



## **RIDUTTORI PENDOLARIII SERIE DX**

**Potenze da 0,092 a 30 KW**  
**Rapporti di riduzione nominali da 6,07/1 a 209,22/1**

**MOTO-REDUCTORES  
Y REDUCTORES  
SERIE "DX"**

DE ENGRANAJES HELICOIDALES  
PENDULARES O CON PATAS DE  
FIJACIÓN

**GEARED MOTORS  
AND GEARED UNITS  
SERIE "DX"**

WITH HELICAL GEARS  
SHAFT MOUNTED OR WITH FEET

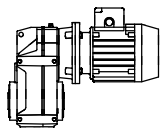
**MOTORIDUTTORI E  
RIDUTTORI SERIE  
"DX"**

CON INGRANAGGI ELICOIDALI,  
MONTAGGIO PENDOLARE, CON  
PIEDI E CON FLANGIA LATERALE

**MOTOREDUCTORES E  
REDUTORES  
SÉRIE "DX"**

DE ENGRENAGENS HELICOIDAIS  
PENDULARES OU COM PÉS DE  
FIXAÇÃO

**INDICE  
INDEX  
INDEX  
ÍNDICE**



**MOTO-REDUCTORES Serie "DXCM-DXCMF"**

**MOTOR TRIFÁSICO INCORPORADO**

Potencias desde 0.092 hasta 30 kW  
Velocidades en el eje de salida desde 2.5 hasta 361 1/min

**GEARED-MOTORS Serie "DXCM-DXCMF"**

**INCORPORATING THREEPHASE MOTORS**

From 0.092 to 30 kW  
Output shaft speeds from 2.5 to 361 1/min

**MOTORIDUTTORI Serie "DXCM-DXCMF"**

**MOTORE TRIFÁSICO INCORPORATO**

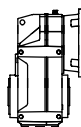
Potenze da 0.092 fino 30 kW  
Velocità all'albero di uscita da 2.5 a 361 1/min

**MOTOREDUCTORES Série "DXCM-DXCMF"**

**MOTOR TRIFÁSICO INCORPORADO**

Potências de 0.092 a 30 kW  
Velocidade no eixo de saída de 2.5 a 361 1/min

3.1.1



**REDUCTORES Serie "DXC"**

**PARA ACOPLAR DIRECTAMENTE A MOTORES CON BRIDA SEGÚN NORMA IEC-DIN 42677**

Potencias desde 0.35 hasta 70 kW  
Relaciones de reducción desde 3.91/1 hasta 337.92/1

**GEARED UNITS Serie "DXC"**

**TO COUPLE DIRECTLY TO MOTOR FLANGES ACCORDING TO DIN STANDARDS 42677**

From 0.35 to 70 kW  
Speed ratios from 3.91/1 to 337.92/1

**RIDUTTORI Serie "DXC"**

**DA ACCOPIARE DIRETTAMENTE AI MOTORI CON FLANGIA SECONDO  
NORMA IEC-DIN 42677**

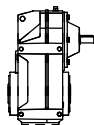
Potenze da 0.35 a 70 kW  
Rapporti di riduzione da 3.91/1 a 337.92/1

**REDUTORES Série "DXC"**

**PARA ACOPLAR DIRETAMENTE A MOTORES COM FLANGE CONF. NORMA IEC-DIN 42677**

Potências de 0.35 a 70 kW  
Taxas de redução de 3.91/1 a 337.92/1

3.2.1



**REDUCTORES Serie "DX"**

**EJES LIBRES**

Potencias desde 0.15 hasta 52 kW  
Relaciones de reducción desde 3.91/1 hasta 337.92/1

**GEARED UNITS Serie "DX"**

**BARE SHAFT ENDS**

From 0.15 to 52 kW  
Speed ratios from 3.91/1 to 337.92/1

**RIDUTTORI Serie "DX"**

**ALBERI DI INGRESSO E USCITA NORMALI**

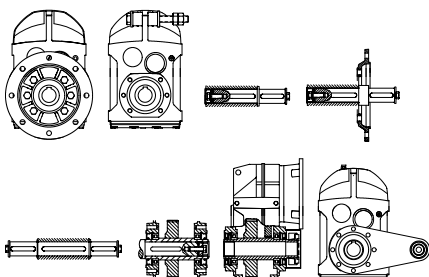
Potenze da 0.15 a 52 kW  
Rapporti di riduzione da 3.91/1 a 337.92/1

**REDUTORES Série "DX"**

**EIXOS MACIÇOS**

Potências de 0.19 a 110 kW  
Taxas de redução de 3.91/1 a 337.92/1

3.3.1



**SUPLEMENTOS**

**SUPPLEMENTS**

**SUPPLEMENTI**

**SUPLEMENTOS**

3.4.1

# MOTO REDUCTORES

**SERIE "DXCM-DXCMF"**  
*de 2 ó 3 etapas*  
*Motor trifásico incorporado*

# GEARED MOTORS

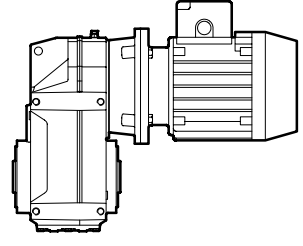
**SERIE "DXCM-DXCMF"**  
*double or triple stage*  
*Threephase motor incorporated*

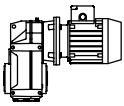
# MOTORIDUTTORI

**SERIE "DXCM-DXCMF"**  
*di 2 o 3 Stadi di riduzione*  
*Motore trifase incorporato*

# MOTO-REDUCTORES

**SÉRIE "DXCM-DXCMF"**  
*de 2 ou 3 estágios*  
*Motor trifásico incorporado*





STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

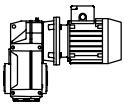
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>0.092</b>		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>2</b>	405	337.92	16600	2.3	<b>DXCM 403/71F5-8/2</b>	3033264053	(0.6)	
	<b>2.3</b>	356	297.07	16500	2.7	<b>DXCM 403/71F5-8/2.3</b>	3033262053		
	<b>2.6</b>	318	337.92	16300	3.1	<b>DXCM 403/63G5-6/2.6</b>	3033264025	(0.43)	
	<b>3</b>	279	297.07	16300	3.6	<b>DXCM 403/63G5-6/3</b>	3033262025		
	<b>3.4</b>	246	261.42	16100	3.9	<b>DXCM 403/63G5-6/3.4</b>	3033261025		
	<b>3.6</b>	229	243.31	16000	3.9	<b>DXCM 403/63G5-6/3.6</b>	3033260025		
	<b>4.1</b>	204	216.99	15800	3.9	<b>DXCM 403/63G5-6/4.1</b>	3033258025		
	<b>4.7</b>	176	187.38	15600	3.9	<b>DXCM 403/63G5-6/4.7</b>	3033257025		
	<b>5</b>	164	174.34	15500	4.8	<b>DXCM 403/63G5-6/5</b>	3033256025		
	<b>5.7</b>	144	153.27	15800	4.8	<b>DXCM 403/63G5-6/5.7</b>	3033254025		
	<b>6.5</b>	127	134.87	15300	4.8	<b>DXCM 403/63G5-6/6.5</b>	3033252025		
	<b>7</b>	118	125.53	14900	4.8	<b>DXCM 403/63G5-6/7</b>	3033251025		
	<b>7.9</b>	105	111.95	14600	4.8	<b>DXCM 403/63G5-6/7.9</b>	3033250025		
	<b>9.1</b>	91	96.67	14100	4.8	<b>DXCM 403/63G5-6/9.1</b>	3033247025		
	<b>10</b>	83	88.57	13700	4.8	<b>DXCM 403/63G5-6/10</b>	3033245025		
	<b>11</b>	73	77.86	13400	4.8	<b>DXCM 403/63G5-6/11</b>	3033243025		
	<b>13</b>	64	68.52	13100	4.8	<b>DXCM 403/63G5-6/13</b>	3033241025		
	<b>14</b>	60	63.77	12700	4.8	<b>DXCM 403/63G5-6/14</b>	3033240025		
	<b>15</b>	53	56.87	12300	4.8	<b>DXCM 403/63G5-6/15</b>	3033239025		
	<b>18</b>	46	49.11	12000	4.8	<b>DXCM 403/63G5-6/18</b>	3033237025		
	<b>2</b>	405	337.92	14940	2.1	<b>DXCM 353/71F5-8/2</b>	3033164053	(0.6)	
	<b>2.3</b>	356	297.07	14850	2.4	<b>DXCM 353/71F5-8/2.3</b>	3033162053		
	<b>2.6</b>	318	337.92	14670	28	<b>DXCM 353/63G5-6/2.6</b>	3033164025	(0.43)	
	<b>3</b>	279	297.07	14670	32	<b>DXCM 353/63G5-6/3</b>	3033162025		
	<b>3.4</b>	246	261.42	14490	35	<b>DXCM 353/63G5-6/3.4</b>	3033161025		
	<b>3.6</b>	229	243.31	14400	35	<b>DXCM 353/63G5-6/3.6</b>	3033160025		
	<b>4.1</b>	204	216.99	14220	35	<b>DXCM 353/63G5-6/4.1</b>	3033158025		
	<b>4.7</b>	176	187.38	14040	35	<b>DXCM 353/63G5-6/4.7</b>	3033157025		
	<b>5</b>	164	174.34	13950	43	<b>DXCM 353/63G5-6/5</b>	3033156025		
	<b>5.7</b>	144	153.27	14220	43	<b>DXCM 353/63G5-6/5.7</b>	3033154025		
	<b>6.5</b>	127	134.87	13770	43	<b>DXCM 353/63G5-6/6.5</b>	3033152025		
	<b>7</b>	118	125.53	13410	43	<b>DXCM 353/63G5-6/7</b>	3033151025		
	<b>7.9</b>	105	111.95	13140	43	<b>DXCM 353/63G5-6/7.9</b>	3033150025		
	<b>9.1</b>	91	96.67	12690	43	<b>DXCM 353/63G5-6/9.1</b>	3033147025		
	<b>10</b>	83	88.57	12330	43	<b>DXCM 353/63G5-6/10</b>	3033145025		
	<b>11</b>	73	77.86	12060	43	<b>DXCM 353/63G5-6/11</b>	3033143025		
	<b>13</b>	64	68.52	11790	43	<b>DXCM 353/63G5-6/13</b>	3033141025		
	<b>14</b>	60	63.77	11430	43	<b>DXCM 353/63G5-6/14</b>	3033140025		
	<b>15</b>	53	56.87	11070	43	<b>DXCM 353/63G5-6/15</b>	3033139025		
	<b>18</b>	46	49.11	10800	43	<b>DXCM 353/63G5-6/18</b>	3033137025		
	<b>4.7</b>	177	147.64	10700	1.9	<b>DXCM 303/71F5-8/4.7</b>	3033053053	(0.6)	
	<b>5</b>	165	137.39	10400	1.9	<b>DXCM 303/71F5-8/5</b>	3033052053		
	<b>5.7</b>	144	120.13	10200	1.9	<b>DXCM 303/71F5-8/5.7</b>	3033051053		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

DXCM-DXCMF

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

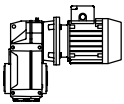
<i>P</i> [kW]	<i>n</i> <sub>2</sub> [1/min]	<i>M</i> <sub>2</sub> [Nm]	<i>i</i> <sub>R</sub>	<i>F</i> <sub>Ra</sub> [N]	<i>f</i> <sub>b</sub>	<i>Tipo</i> Type Tipo Tipo	<i>Código</i> Ref. Codice Código	<i>Intens. nominal</i> Nominal intens. Tensione nominale Corrente nominal 400V(A)
<b>0.092</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	(0.43)
6	139	147.64	10200	2.5	DXCM 303/63G5-6/6	3033055025		
6.4	129	137.39	9950	2.5	DXCM 303/63G5-6/6.4	3033054025		
7.3	113	120.13	9700	2.5	DXCM 303/63G5-6/7.3	3033052025		
8.3	100	106.16	9550	2.5	DXCM 303/63G5-6/8.3	3033050025		
9.3	89	94.62	9300	2.5	DXCM 303/63G5-6/9.3	3033048025		
10	80	84.93	9000	2.5	DXCM 303/63G5-6/10	3033046025		
11.6	71	75.88	8800	4.1	DXCM 303/63G5-6/11.6	3033045025		
12.5	66	70.61	8800	4.1	DXCM 303/63G5-6/12.5	3033043025		
14	58	61.74	8550	4.1	DXCM 303/63G5-6/14	3033041025		
16	51	54.56	8250	4.1	DXCM 303/63G5-6/16	3033039025		
18	46	48.63	8000	4.1	DXCM 303/63G5-6/18	3033038025		
20	41	43.65	7800	4.1	DXCM 303/63G5-6/20	3033037025		
			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	
19	44	45.89	7950	5.3	DXCM 302/63G5-6/19	3033035025		
21	41	42.71	7800	5.3	DXCM 302/63G5-6/21	3033034025		
24	36	37.34	7600	5.3	DXCM 302/63G5-6/24	3033033025		
27	32	33	7300	5.3	DXCM 302/63G5-6/27	3033031025		
30	28	29.41	7150	5.3	DXCM 302/63G5-6/30	3033030025		
33	25	26.4	7050	5.3	DXCM 302/63G5-6/33	3033029025		
39	22	22.5	6650	9.5	DXCM 302/63G5-6/39	3033026025		
42	20	20.94	6600	9.5	DXCM 302/63G5-6/42	3033024025		
48	18	18.31	6400	9.5	DXCM 302/63G5-6/48	3033022025		
54	16	16.18	6050	9.5	DXCM 302/63G5-6/54	3033020025		
61	14	14.42	5900	9.5	DXCM 302/63G5-6/61	3033018025		
68	12	12.95	5800	9.5	DXCM 302/63G5-6/68	3033016025		
79	11	11.13	5650	16	DXCM 302/63G5-6/79	3033015025		
85	9.9	10.35	5650	16	DXCM 302/63G5-6/85	3033014025		
97	8.7	9.05	5400	16	DXCM 302/63G5-6/97	3033012025		
110	7.7	8	5270	16	DXCM 302/63G5-6/110	3033010025		
121	7.0	7.3	5270	20	DXCM 302/63G5-6/121	3033008025		
130	6.5	6.79	5150	20	DXCM 302/63G5-6/130	3033007025		
148	5.7	5.94	5050	20	DXCM 302/63G5-6/148	3033005025		
168	5.0	5.25	5000	20	DXCM 302/63G5-6/168	3033003025		
188	4.5	4.68	4600	20	DXCM 302/63G5-6/188	3033002025		
210	4.0	4.2	4300	20	DXCM 302/63G5-6/210	3033001025		
<b>0.122</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	(0.64)
2	545	337.92	14600	1.8	DXCM 403/71F7-8/2	3033264054		
2.3	479	297.07	14600	2	DXCM 403/71F7-8/2.3	3033262054		
2.6	421	337.92	14700	2.3	DXCM 403/63G6-6/2.6	3033264026	(0.43)	
3	370	297.07	14600	2.7	DXCM 403/63G6-6/3	3033262026		
3.4	326	261.42	14500	3	DXCM 403/63G6-6/3.4	3033261026		
3.6	303	243.31	14500	3	DXCM 403/63G6-6/3.6	3033260026		
4	272	337.92	14600	3.5	DXCM 403/63G5-4/4	3033264002	(0.52)	

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

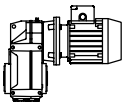
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>0.122</b>		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>4.6</b>	240	297.07	14500	4	<b>DXCM 403/63G5-4/4.6</b>	3033262002	(0.52)	
	<b>5.2</b>	211	261.42	14500	4.4	<b>DXCM 403/63G5-4/5.2</b>	3033261002		
	<b>5.6</b>	196	243.31	14300	4.4	<b>DXCM 403/63G5-4/5.6</b>	3033260002		
	<b>6.3</b>	175	216.99	14400	4.4	<b>DXCM 403/63G5-4/6.3</b>	3033258002		
	<b>7.3</b>	151	187.38	14200	4.4	<b>DXCM 403/63G5-4/7.3</b>	3033257002		
	<b>7.8</b>	141	174.34	14200	5.4	<b>DXCM 403/63G5-4/7.8</b>	3033256002		
	<b>8.9</b>	124	153.27	14200	5.4	<b>DXCM 403/63G5-4/8.9</b>	3033254002		
	<b>10</b>	109	134.87	13800	5.4	<b>DXCM 403/63G5-4/10</b>	3033252002		
	<b>11</b>	101	125.53	13300	5.4	<b>DXCM 403/63G5-4/11</b>	3033251002		
	<b>12</b>	90	111.95	13100	5.4	<b>DXCM 403/63G5-4/12</b>	3033250002		
	<b>14</b>	78	96.67	12700	5.4	<b>DXCM 403/63G5-4/14</b>	3033247002		
	<b>15</b>	71	88.57	12300	5.4	<b>DXCM 403/63G5-4/15</b>	3033245002		
	<b>17</b>	63	77.86	12100	5.4	<b>DXCM 403/63G5-4/17</b>	3033243002		
	<b>20</b>	55	68.52	11700	5.4	<b>DXCM 403/63G5-4/20</b>	3033241002		
	<b>21</b>	51	63.77	11400	5.4	<b>DXCM 403/63G5-4/21</b>	3033240002		
	<b>24</b>	46	56.87	11100	5.4	<b>DXCM 403/63G5-4/24</b>	3033239002		
	<b>28</b>	40	49.11	10800	5.4	<b>DXCM 403/63G5-4/28</b>	3033237002		
	<b>2</b>	545	337.92	13140	1.6	<b>DXCM 353/71F7-8/2</b>	3033164054	(0.64)	
	<b>2.3</b>	479	297.07	13140	1.8	<b>DXCM 353/71F7-8/2.3</b>	3033162054		
	<b>2.6</b>	421	337.92	13230	2.1	<b>DXCM 353/63G6-6/2.6</b>	3033164026	(0.55)	
	<b>3</b>	370	297.07	13140	2.4	<b>DXCM 353/63G6-6/3</b>	3033162026		
	<b>3.4</b>	326	261.42	13050	2.7	<b>DXCM 353/63G6-6/3.4</b>	3033161026		
	<b>3.6</b>	303	243.31	13050	2.7	<b>DXCM 353/63G6-6/3.6</b>	3033160026		
	<b>4</b>	272	337.92	13140	3.2	<b>DXCM 353/63G5-4/4</b>	3033164002	(0.52)	
	<b>4.6</b>	240	297.07	13050	3.6	<b>DXCM 353/63G5-4/4.6</b>	3033162002		
	<b>5.2</b>	211	261.42	13050	4	<b>DXCM 353/63G5-4/5.2</b>	3033161002		
	<b>5.6</b>	196	243.31	12870	4	<b>DXCM 353/63G5-4/5.6</b>	3033160002		
	<b>6.3</b>	175	216.99	12960	4	<b>DXCM 353/63G5-4/6.3</b>	3033158002		
	<b>7.3</b>	151	187.38	12780	4	<b>DXCM 353/63G5-4/7.3</b>	3033157002		
	<b>7.8</b>	141	174.34	12780	4.9	<b>DXCM 353/63G5-4/7.8</b>	3033156002		
	<b>8.9</b>	124	153.27	12780	4.9	<b>DXCM 353/63G5-4/8.9</b>	3033154002		
	<b>10</b>	109	134.87	12420	4.9	<b>DXCM 353/63G5-4/10</b>	3033152002		
	<b>11</b>	101	125.53	11970	4.9	<b>DXCM 353/63G5-4/11</b>	3033151002		
	<b>12</b>	90	111.95	11790	4.9	<b>DXCM 353/63G5-4/12</b>	3033150002		
	<b>14</b>	78	96.67	11430	4.9	<b>DXCM 353/63G5-4/14</b>	3033147002		
	<b>15</b>	71	88.57	11070	4.9	<b>DXCM 353/63G5-4/15</b>	3033145002		
	<b>17</b>	63	77.86	10890	4.9	<b>DXCM 353/63G5-4/17</b>	3033143002		
	<b>20</b>	55	68.52	10530	4.9	<b>DXCM 353/63G5-4/20</b>	3033141002		
	<b>21</b>	51	63.77	10260	4.9	<b>DXCM 353/63G5-4/21</b>	3033140002		
	<b>24</b>	46	56.87	9990	4.9	<b>DXCM 353/63G5-4/24</b>	3033139002		
	<b>28</b>	40	49.11	9720	4.9	<b>DXCM 353/63G5-4/28</b>	3033137002		
	<b>4.6</b>	238	147.64	10200	1.4	<b>DXCM 303/71F7-8/4.6</b>	3033053054	(0.64)	
	<b>4.9</b>	222	137.39	10000	1.4	<b>DXCM 303/71F7-8/4.9</b>	3033052054		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

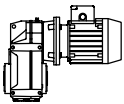
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>0.122</b>		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b> (0.64)	
	5.7	194	120.13	9800	1.4	DXCM 303/71F7-8/5.7	3033051054		
<b>6</b>		184	147.64	9900	1.9	DXCM 303/63G6-6/6	3033055026	(0.55)	
<b>6.4</b>		171	137.39	9600	1.9	DXCM 303/63G6-6/6.4	3033054026		
<b>7.3</b>		150	120.13	9600	1.9	DXCM 303/63G6-6/7.3	3033052026		
<b>8.3</b>		132	106.16	9300	1.9	DXCM 303/63G6-6/8.3	3033050026		
<b>9.2</b>		119	147.64	9200	2.9	DXCM 303/63G5-4/9.2	3033055002	(0.52)	
<b>9.9</b>		111	137.39	8950	2.9	DXCM 303/63G5-4/9.9	3033054002		
<b>11</b>		97	120.13	8700	2.9	DXCM 303/63G5-4/11	3033052002		
<b>13</b>		86	106.16	8600	2.9	DXCM 303/63G5-4/13	3033050002		
<b>14</b>		76	94.62	8350	2.9	DXCM 303/63G5-4/14	3033048002		
<b>16</b>		68	84.93	8100	2.9	DXCM 303/63G5-4/16	3033046002		
<b>18</b>		61	75.88	7900	4.6	DXCM 303/63G5-4/18	3033044002		
<b>19</b>		57	70.61	7900	4.6	DXCM 303/63G5-4/19	3033043002		
<b>22</b>		50	61.74	7650	4.6	DXCM 303/63G5-4/22	3033041002		
<b>25</b>		44	54.56	7400	4.6	DXCM 303/63G5-4/25	3033039002		
<b>28</b>		39	48.63	7200	4.6	DXCM 303/63G5-4/28	3033038002		
<b>31</b>		35	43.65	7000	4.6	DXCM 303/63G5-4/31	3033037002		
		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b> (0.52)	
<b>30</b>		38	45.89	7120	6	DXCM 302/63G5-4/30	3033035002		
<b>32</b>		35	42.71	7000	6	DXCM 302/63G5-4/32	3033034002		
<b>36</b>		31	37.34	6820	6	DXCM 302/63G5-4/36	3033033002		
<b>41</b>		27	33	6650	6	DXCM 302/63G5-4/41	3033031002		
<b>46</b>		24	29.41	6450	6	DXCM 302/63G5-4/46	3033030002		
<b>52</b>		22	26.4	6300	6	DXCM 302/63G5-4/52	3033029002		
<b>60</b>		19	22.5	6000	11	DXCM 302/63G5-4/60	3033026002		
<b>65</b>		17	20.94	5950	11	DXCM 302/63G5-4/65	3033024002		
<b>74</b>		15	18.31	5800	11	DXCM 302/63G5-4/74	3033022002		
<b>84</b>		13	16.18	5550	11	DXCM 302/63G5-4/84	3033020002		
<b>94</b>		12	14.42	5450	11	DXCM 302/63G5-4/94	3033018002		
<b>105</b>		11	12.95	5320	11	DXCM 302/63G5-4/105	3033016002		
<b>122</b>		9.2	11.13	5200	18	DXCM 302/63G5-4/122	3033015002		
<b>131</b>		8.5	10.35	5200	18	DXCM 302/63G5-4/131	3033014002		
<b>150</b>		7.4	9.05	4970	18	DXCM 302/63G5-4/150	3033012002		
<b>170</b>		6.6	8	4850	18	DXCM 302/63G5-4/170	3033010002		
<b>186</b>		6.0	7.3	4850	22	DXCM 302/63G5-4/186	3033008002		
<b>200</b>		5.6	6.79	4770	22	DXCM 302/63G5-4/200	3033007002		
<b>229</b>		4.9	5.94	4700	22	DXCM 302/63G5-4/229	3033005002		
<b>259</b>		4.3	5.25	4600	22	DXCM 302/63G5-4/259	3033003002		
<b>291</b>		3.9	4.68	4400	22	DXCM 302/63G5-4/291	3033002002		
<b>324</b>		3.5	4.2	4200	22	DXCM 302/63G5-4/324	3033001002		
<b>0.18</b>		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b> (0.9)	
	2.1	753	312	22100	2.4	DXCM 503/80K-8/2.1	303363055		

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>0.18</b>		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
2.5	649	268.81	22000	3	DXCM 503/80K-8/2.5	303361055	(0.9)		
2.8	574	312	22200	3.3	DXCM 503/71F5-6/2.8	3033363027	(0.8)		
3.3	494	268.81	22100	4	DXCM 503/71F5-6/3.3	3033361027			
3.5	461	250.82	22100	4	DXCM 503/71F5-6/3.5	3033360027			
2.1	753	312	19890	2.2	DXCM 453/80K-8/2.1	3033763055	(0.9)		
2.5	649	268.81	19800	2.7	DXCM 453/80K-8/2.5	3033761055			
2.8	574	312	19980	2.9	DXCM 453/71F5-6/2.8	3033763027	(0.8)		
3.3	494	268.81	19890	3.6	DXCM 453/71F5-6/3.3	3033761027			
3.5	461	250.82	19890	3.6	DXCM 453/71F5-6/3.5	3033760027			
2	816	337.92	14200	1.2	DXCM 403/80K-8/2	3033264055	(0.9)		
2.3	717	297.07	14200	1.4	DXCM 403/80K-8/2.3	3033262055			
2.6	621	337.92	14300	1.6	DXCM 403/71F5-6/2.6	3033264027	(0.8)		
3	546	297.07	14300	1.8	DXCM 403/71F5-6/3	3033262027			
3.4	481	261.42	14100	2	DXCM 403/71F5-6/3.4	3033261027			
3.6	447	243.31	14100	2	DXCM 403/71F5-6/3.6	3033260027			
3.9	411	337.92	14300	2.4	DXCM 403/63G6-4/3.9	3033264003	(0.64)		
4.5	361	297.07	14300	2.7	DXCM 403/63G6-4/4.5	3033262003			
5.1	318	261.42	14300	3	DXCM 403/63G6-4/5.1	3033261003			
5.5	296	243.31	14100	3	DXCM 403/63G6-4/5.5	3033260003			
6.1	264	216.99	14100	3	DXCM 403/63G6-4/6.1	3033258003			
7.1	228	187.38	14000	3	DXCM 403/63G6-4/7.1	3033257003			
7.6	212	174.34	14000	3.7	DXCM 403/63G6-4/7.6	3033256003			
8.7	186	153.27	13900	3.7	DXCM 403/63G6-4/8.7	3033254003			
9.9	164	134.87	13500	3.7	DXCM 403/63G6-4/9.9	3033252003			
11	153	125.53	13100	3.7	DXCM 403/63G6-4/11	3033251003			
12	136	111.95	12900	3.7	DXCM 403/63G6-4/12	3033250003			
14	118	96.67	12500	3.7	DXCM 403/63G6-4/14	3033247003			
15	108	88.57	12100	3.7	DXCM 403/63G6-4/15	3033245003			
17	95	77.86	11900	3.7	DXCM 403/63G6-4/17	3033243003			
19	83	68.52	11600	3.7	DXCM 403/63G6-4/19	3033241003			
21	78	63.77	11200	3.7	DXCM 403/63G6-4/21	3033240003			
23	69	56.87	10900	3.7	DXCM 403/63G6-4/23	3033239003			
27	60	49.11	10700	3.7	DXCM 403/63G6-4/27	3033237003			
2	816	337.92	12780	1.1	DXCM 353/80K-8/2	3033164055	(0.9)		
2.3	717	297.07	12780	1.2	DXCM 353/80K-8/2.3	3033162055			
2.6	621	337.92	12870	1.4	DXCM 353/71F5-6/2.6	3033164027	(0.8)		
3	546	297.07	12870	1.6	DXCM 353/71F5-6/3	3033162027			
3.4	481	261.42	12690	1.8	DXCM 353/71F5-6/3.4	3033161027			
3.6	447	243.31	12690	1.8	DXCM 353/71F5-6/3.6	3033160027			

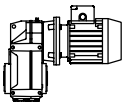
Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.





STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

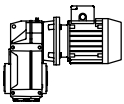
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>0.18</b>	<b>3 etapas</b>			<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(0.64)
	3.9	411	337.92	12870	2.2	DXCM 353/63G6-4/3.9	3033164003			
	4.5	361	297.07	12870	2.5	DXCM 353/63G6-4/4.5	3033162003			
	5.1	318	261.42	12870	2.7	DXCM 353/63G6-4/5.1	3033161003			
	5.5	296	243.31	12690	2.7	DXCM 353/63G6-4/5.5	3033160003			
	6.1	264	216.99	12690	2.7	DXCM 353/63G6-4/6.1	3033158003			
	7.1	228	187.38	12600	2.7	DXCM 353/63G6-4/7.1	3033157003			
	7.6	212	174.34	12600	3.3	DXCM 353/63G6-4/7.6	3033156003			
	8.7	186	153.27	12510	3.3	DXCM 353/63G6-4/8.7	3033154003			
	9.9	164	134.87	12150	3.3	DXCM 353/63G6-4/9.9	3033152003			
	11	153	125.53	11790	3.3	DXCM 353/63G6-4/11	3033151003			
	12	136	111.95	11610	3.3	DXCM 353/63G6-4/12	3033150003			
	14	118	96.67	11250	3.3	DXCM 353/63G6-4/14	3033147003			
	15	108	88.57	10890	3.3	DXCM 353/63G6-4/15	3033145003			
	17	95	77.86	10710	3.3	DXCM 353/63G6-4/17	3033143003			
	19	83	68.52	10440	3.3	DXCM 353/63G6-4/19	3033141003			
	21	78	63.77	10080	3.3	DXCM 353/63G6-4/21	3033140003			
	23	69	56.87	9810	3.3	DXCM 353/63G6-4/23	3033139003			
	27	60	49.11	9630	3.3	DXCM 353/63G6-4/27	3033137003			
	<b>2 etapas</b>			<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(0.8)
	6	271	147.64	9100	1.3	DXCM 303/71F5-6/6	3033053027			
	6.4	253	137.39	9000	1.3	DXCM 303/71F5-6/6.4	3033052027			
	7.3	221	120.13	8800	1.3	DXCM 303/71F5-6/7.3	3033051027			
	8.3	195	106.16	8700	1.3	DXCM 303/71F5-6/8.3	3033049027			
	<b>2 etapas</b>			<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(0.64)
	9	180	147.64	8700	1.9	DXCM 303/63G6-4/9	3033055003			
	9.7	167	137.39	8500	1.9	DXCM 303/63G6-4/9.7	3033054003			
11	146	120.13	8300	1.9	DXCM 303/63G6-4/11	3033052003				
13	129	106.16	8250	1.9	DXCM 303/63G6-4/13	3033050003				
14	115	94.62	8050	1.9	DXCM 303/63G6-4/14	3033048003				
16	103	84.93	7850	1.9	DXCM 303/63G6-4/16	3033046003				
18	92	75.88	7650	3.1	DXCM 303/63G6-4/18	3033044003				
19	86	70.61	7650	3.1	DXCM 303/63G6-4/19	3033043003				
22	75	61.74	7450	3.1	DXCM 303/63G6-4/22	3033041003				
24	66	54.56	7250	3.1	DXCM 303/63G6-4/24	3033039003				
27	59	48.63	7050	3.1	DXCM 303/63G6-4/27	3033038003				
30	53	43.65	7000	3.1	DXCM 303/63G6-4/30	3033037003				
<b>2 etapas</b>			<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(0.64)	
29	57	45.89	6850	4.1	DXCM 302/63G6-4/29	3033035003				
31	53	42.71	6850	4.1	DXCM 302/63G6-4/31	3033034003				
36	46	37.34	6700	4.1	DXCM 302/63G6-4/36	3033033003				
40	41	33	6800	4.1	DXCM 302/63G6-4/40	3033031003				
45	37	29.41	6350	4.1	DXCM 302/63G6-4/45	3033030003				
50	33	26.4	6220	4.1	DXCM 302/63G6-4/50	3033029003				
59	28	22.5	5900	7.3	DXCM 302/63G6-4/59	3033026003				
64	26	20.94	5850	7.3	DXCM 302/63G6-4/64	3033025003				
73	23	18.31	5750	7.3	DXCM 302/63G6-4/73	3033022003				

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

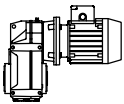
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>0.18</b>		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b> (0.64)	
	<b>82</b>	20	16.18	5500	7.3	<b>DXCM 302/63G6-4/82</b>	3033020003		
	<b>92</b>	18	14.42	5400	7.3	<b>DXCM 302/63G6-4/92</b>	3033018003		
	<b>103</b>	16	12.95	5300	7.3	<b>DXCM 302/63G6-4/103</b>	3033017003		
	<b>119</b>	14	11.13	5150	12	<b>DXCM 302/63G6-4/119</b>	3033015003		
	<b>129</b>	13	10.35	5150	12	<b>DXCM 302/63G6-4/129</b>	3033014003		
	<b>147</b>	11	9.05	4950	12	<b>DXCM 302/63G6-4/147</b>	3033012003		
	<b>166</b>	9.9	8	4820	12	<b>DXCM 302/63G6-4/166</b>	3033010003		
	<b>182</b>	9.1	7.3	4820	15	<b>DXCM 302/63G6-4/182</b>	3033008003		
	<b>196</b>	8.4	6.79	4750	15	<b>DXCM 302/63G6-4/196</b>	3033007003		
	<b>224</b>	7.4	5.94	4650	15	<b>DXCM 302/63G6-4/224</b>	3033005003		
	<b>253</b>	6.5	5.25	4600	15	<b>DXCM 302/63G6-4/253</b>	3033003003		
	<b>284</b>	5.8	4.68	4400	15	<b>DXCM 302/63G6-4/284</b>	3033002003		
	<b>317</b>	5.2	4.2	4100	15	<b>DXCM 302/63G6-4/317</b>	3033001003		
<b>0.25</b>		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b> (1)	
	<b>2.2</b>	1039	312	20800	1.8	<b>DXCM 503/80N-8/2.2</b>	3033363056		
	<b>2.5</b>	895	268.81	20800	2.2	<b>DXCM 503/80N-8/2.5</b>	3033361056		
	<b>2.8</b>	806	312	20900	2.3	<b>DXCM 503/71F7-6/2.8</b>	3033363028	(0.95)	
	<b>3.2</b>	694	268.81	20800	2.9	<b>DXCM 503/71F7-6/3.2</b>	3033361028		
	<b>3.5</b>	648	250.82	20800	2.9	<b>DXCM 503/71F7-6/3.5</b>	3033360028		
	<b>4.3</b>	519	312	21000	3.5	<b>DXCM 503/71K-4/4.3</b>	3033363004	(0.85)	
	<b>5</b>	447	268.81	20900	4.4	<b>DXCM 503/71K-4/5</b>	3033361004		
	<b>5.4</b>	417	250.82	20700	4.4	<b>DXCM 503/71K-4/5.4</b>	3033360004		
	<b>6.1</b>	367	220.23	20500	4.4	<b>DXCM 503/71K-4/6.1</b>	3033359004		
	<b>6.9</b>	325	195.2	20800	4.4	<b>DXCM 503/71K-4/6.9</b>	3033357004		
	<b>7.7</b>	290	174.35	20200	4.4	<b>DXCM 503/71K-4/7.7</b>	3033356004		
	<b>8.1</b>	279	167.61	19900	6.3	<b>DXCM 503/71K-4/8.1</b>	3033355004		
	<b>9.3</b>	240	144.41	19300	6.9	<b>DXCM 503/71K-4/9.3</b>	3033353004		
	<b>10</b>	224	134.75	18900	6.9	<b>DXCM 503/71K-4/10</b>	3033352004		
	<b>11</b>	197	118.32	18300	6.9	<b>DXCM 503/71K-4/11</b>	3033350004		
	<b>13</b>	175	104.87	18000	6.9	<b>DXCM 503/71K-4/13</b>	3033348004		
	<b>14</b>	156	93.67	17500	6.9	<b>DXCM 503/71K-4/14</b>	3033346004		
	<b>17</b>	130	77.83	16600	6.9	<b>DXCM 503/71K-4/17</b>	3033343004		
	<b>20</b>	112	67.06	16000	6.9	<b>DXCM 503/71K-4/20</b>	3033341004		
	<b>22</b>	104	62.57	15700	6.9	<b>DXCM 503/71K-4/22</b>	3033340004		
	<b>25</b>	91	54.94	15400	6.9	<b>DXCM 503/71K-4/25</b>	3033338004		
	<b>28</b>	81	48.7	15900	6.9	<b>DXCM 503/71K-4/28</b>	3033337004		
	<b>31</b>	72	43.5	14400	6.9	<b>DXCM 503/71K-4/31</b>	3033331004		
	<b>2.2</b>	1039	312	18720	1.6	<b>DXCM 453/80N-8/2.2</b>	3033763056	(1)	
	<b>2.5</b>	895	268.81	18720	2	<b>DXCM 453/80N-8/2.5</b>	3033761056		
	<b>2.8</b>	806	312	18810	2.1	<b>DXCM 453/71F7-6/2.8</b>	3033763028	(0.95)	
	<b>3.2</b>	694	268.81	18720	2.6	<b>DXCM 453/71F7-6/3.2</b>	3033761028		
	<b>3.5</b>	648	250.82	18720	2.6	<b>DXCM 453/71F7-6/3.5</b>	3033760028		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

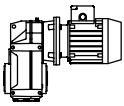
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>0.25</b>	<b>3 etapas</b>			<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(0.85)
	4.3	519	312	18900	3.2	DXCM 453/71K-4/4.3	3033763004			
	5	447	268.81	18810	3.9	DXCM 453/71K-4/5	3033761004			
	5.4	417	250.82	18630	3.9	DXCM 453/71K-4/5.4	3033760004			
	6.1	367	220.23	18450	3.9	DXCM 453/71K-4/6.1	3033759004			
	6.9	325	195.2	18720	3.9	DXCM 453/71K-4/6.9	3033757004			
	7.7	290	174.35	18180	3.9	DXCM 453/71K-4/7.7	3033756004			
	8.1	279	167.61	17910	5.7	DXCM 453/71K-4/8.1	3033755004			
	9.3	240	144.41	17370	6.2	DXCM 453/71K-4/9.3	3033753004			
	10	224	134.75	17010	6.2	DXCM 453/71K-4/10	3033752004			
	11	197	118.32	16470	6.2	DXCM 453/71K-4/11	3033750004			
	13	175	104.87	16200	6.2	DXCM 453/71K-4/13	3033748004			
	14	156	93.67	15750	6.2	DXCM 453/71K-4/14	3033746004			
	17	130	77.83	14940	6.2	DXCM 453/71K-4/17	3033743004			
	20	112	67.06	14400	6.2	DXCM 453/71K-4/20	3033741004			
	22	104	62.57	14130	6.2	DXCM 453/71K-4/22	3033740004			
	25	91	54.94	13860	6.2	DXCM 453/71K-4/25	3033738004			
	28	81	48.7	14310	6.2	DXCM 453/71K-4/28	3033737004			
	31	72	43.5	12960	6.2	DXCM 453/71K-4/31	3033731004			
	2	1125	337.92	13800	0.86	DXCM 403/80N-8/2	3033264056	(1)		
	2.3	989	297.07	13800	0.98	DXCM 403/80N-8/2.3	3033262056			
	2.6	873	337.92	14100	1.1	DXCM 403/71F7-6/2.6	3033264028	(0.95)		
	2.9	767	297.07	14000	1.3	DXCM 403/71F7-6/2.9	3033262028			
	3.3	675	261.42	13900	1.4	DXCM 403/71F7-6/3.3	3033261028			
	3.6	628	243.31	13800	1.4	DXCM 403/71F7-6/3.6	3033260028			
	4	562	337.92	14000	1.7	DXCM 403/71K-4/4	3033264004	(0.85)		
	4.5	494	297.07	13700	2	DXCM 403/71K-4/4.5	3033262004			
	5.2	435	261.42	13700	2.2	DXCM 403/71K-4/5.2	3033261004			
	5.5	405	243.31	13500	2.2	DXCM 403/71K-4/5.5	3033260004			
	6.2	361	216.99	13500	2.2	DXCM 403/71K-4/6.2	3033258004			
	7.2	312	187.38	13300	2.2	DXCM 403/71K-4/7.2	3033257004			
7.7	290	174.34	13300	2.4	DXCM 403/71K-4/7.7	3033256004				
8.8	255	153.27	13500	2.4	DXCM 403/71K-4/8.8	3033254004				
10	224	134.87	13100	2.4	DXCM 403/71K-4/10	3033252004				
11	209	125.53	12800	2.4	DXCM 403/71K-4/11	3033251004				
12	186	111.95	12600	2.4	DXCM 403/71K-4/12	3033250004				
14	161	96.67	12200	2.4	DXCM 403/71K-4/14	3033247004				
15	147	88.57	11800	2.4	DXCM 403/71K-4/15	3033245004				
17	130	77.86	11700	2.4	DXCM 403/71K-4/17	3033243004				
20	114	68.52	11400	2.4	DXCM 403/71K-4/20	3033241004				
21	106	63.77	11100	2.4	DXCM 403/71K-4/21	3033240004				
24	95	56.87	10800	2.4	DXCM 403/71K-4/24	3033239004				
27	82	49.11	10500	2.4	DXCM 403/71K-4/27	3033237004				
2	1125	337.92	12420	0.77	DXCM 353/80N-8/2	3033164056	(1)			

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

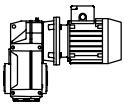
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>0.25</b>		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	2.3	989	297.07	12420	0.88	DXCM 353/80N-8/2.3	3033162056	(1)	
	2.6	873	337.92	12690	1	DXCM 353/71F7-6/2.6	3033164028	(0.95)	
	2.9	767	297.07	12600	1.2	DXCM 353/71F7-6/2.9	3033162028		
	3.3	675	261.42	12510	1.3	DXCM 353/71F7-6/3.3	3033161028		
	3.6	628	243.31	12420	1.3	DXCM 353/71F7-6/3.6	3033160028		
	4	562	337.92	12600	1.5	DXCM 353/71K-4/4	3033164004	(0.85)	
	4.5	494	297.07	12330	1.8	DXCM 353/71K-4/4.5	3033162004		
	5.2	435	261.42	12330	1.9	DXCM 353/71K-4/5.2	3033161004		
	5.5	405	243.31	12150	1.9	DXCM 353/71K-4/5.5	3033160004		
	6.2	361	216.99	12150	1.9	DXCM 353/71K-4/6.2	3033158004		
	7.2	312	187.38	11970	1.9	DXCM 353/71K-4/7.2	3033157004		
	7.7	290	174.34	11970	2.2	DXCM 353/71K-4/7.7	3033156004		
	8.8	255	153.27	12150	2.2	DXCM 353/71K-4/8.8	3033154004		
	10	224	134.87	11790	2.2	DXCM 353/71K-4/10	3033152004		
	11	209	125.53	11520	2.2	DXCM 353/71K-4/11	3033151004		
	12	186	111.95	11340	2.2	DXCM 353/71K-4/12	3033150004		
	14	161	96.67	10980	2.2	DXCM 353/71K-4/14	3033147004		
	15	147	88.57	10620	2.2	DXCM 353/71K-4/15	3033145004		
	17	130	77.86	10530	2.2	DXCM 353/71K-4/17	3033143004		
	20	114	68.52	10260	2.2	DXCM 353/71K-4/20	3033141004		
	21	106	63.77	9990	2.2	DXCM 353/71K-4/21	3033140004		
	24	95	56.87	9720	2.2	DXCM 353/71K-4/24	3033139004		
	27	82	49.11	9450	2.2	DXCM 353/71K-4/27	3033137004		
	5.9	381	147.64	8300	0.93	DXCM 303/71F7-6/5.9	3033053028	(0.95)	
	6.3	355	137.39	8200	0.93	DXCM 303/71F7-6/6.3	3033052028		
	7.2	310	120.13	8100	0.93	DXCM 303/71F7-6/7.2	3033051028		
	8.2	274	106.16	8100	0.93	DXCM 303/71F7-6/8.2	3033049028		
	9.1	246	147.64	8150	1.4	DXCM 303/71K-4/9.1	3033055004	(0.85)	
	9.8	229	137.39	8050	1.4	DXCM 303/71K-4/9.8	3033054004		
	11	200	120.13	7900	1.4	DXCM 303/71K-4/11	3033052004		
	13	177	106.16	7850	1.4	DXCM 303/71K-4/13	3033050004		
	14	157	94.62	7700	1.4	DXCM 303/71K-4/14	3033048004		
	16	141	84.93	7500	1.4	DXCM 303/71K-4/16	3033046004		
	18	126	75.88	7350	2.2	DXCM 303/71K-4/18	3033044004		
	19	118	70.61	7350	2.2	DXCM 303/71K-4/19	3033043004		
	22	103	61.74	7250	2.2	DXCM 303/71K-4/22	3033041004		
	25	91	54.56	7050	2.2	DXCM 303/71K-4/25	3033040004		
	28	81	48.63	6850	2.2	DXCM 303/71K-4/28	3033038004		
	31	73	43.65	6700	2.2	DXCM 303/71K-4/31	3033037004		
		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
	29	78	45.89	6800	2.9	DXCM 302/71K-4/29	3033036004		
	32	73	42.71	6700	2.9	DXCM 302/71K-4/32	3033035004		
	36	63	37.34	6550	2.9	DXCM 302/71K-4/36	3033033004		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

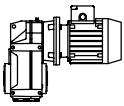
<b>P</b> [kW]	<b>n<sub>2</sub></b> [1/min]	<b>M<sub>2</sub></b> [Nm]	<b>i<sub>R</sub></b>	<b>F<sub>Ra</sub></b> [N]	<b>f<sub>b</sub></b>	<b>Tipo</b> Type Tipo Tipo	<b>Código Ref.</b> Codice Código	<i>Intens. nominal</i> <i>Nominal intens.</i> <i>Tensione nominale</i> <i>Corrente nominal</i> 400V(A)
<b>0.25</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	(0.85)
	41	56	33	6300	2.9	DXCM 302/71K-4/41	3033032004	
	46	50	29.41	6200	2.9	DXCM 302/71K-4/46	3033030004	
	51	45	26.4	6100	2.9	DXCM 302/71K-4/51	3033029004	
	60	38	22.5	5850	5.2	DXCM 302/71K-4/60	3033027004	
	64	36	20.94	5800	5.2	DXCM 302/71K-4/64	3033025004	
	74	31	18.31	5650	5.2	DXCM 302/71K-4/74	3033022004	
	83	27	16.18	5450	5.2	DXCM 302/71K-4/83	3033020004	
	94	24	14.42	5350	5.2	DXCM 302/71K-4/94	3033018004	
	104	22	12.95	5250	5.2	DXCM 302/71K-4/104	3033017004	
	121	19	11.13	5100	8.6	DXCM 302/71K-4/121	3033050004	
	130	18	10.35	5100	8.6	DXCM 302/71K-4/130	3033014004	
	149	15	9.05	4900	8.6	DXCM 302/71K-4/149	3033012004	
	169	14	8	4800	8.6	DXCM 302/71K-4/169	3033010004	
	185	12	7.3	4800	11	DXCM 302/71K-4/185	3033008004	
	199	12	6.79	4700	11	DXCM 302/71K-4/199	3033007004	
	227	10.1	5.94	4650	11	DXCM 302/71K-4/227	3033005004	
	257	8.9	5.25	4600	11	DXCM 302/71K-4/257	3033003004	
	288	7.9	4.68	4400	11	DXCM 302/71K-4/288	3033002004	
	321	7.1	4.2	4200	11	DXCM 302/71K-4/321	3033001004	
<b>0.37</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	(1.4)
	2.5	1354	278.94	28000	3	DXCM 603/90S-8/2.5	3033461050	
	2.6	1260	259.64	27900	2.5	DXCM 603/90S-8/2.6	3033460050	
	3	1103	227.15	27700	2.2	DXCM 603/90S-8/3	3033459050	
	3.2	1054	278.94	28000	2.9	DXCM 603/80K-6/3.2	3033461029	(1.2)
	3.4	981	259.64	27800	3.3	DXCM 603/80K-6/3.4	3033460029	
	3.9	858	227.15	27800	4.1	DXCM 603/80K-6/3.9	3033459029	
	2.5	1354	278.94	25200	2.7	DXCM 553/90S-8/2.5	3033861050	(1.4)
	2.6	1260	259.64	25110	2.3	DXCM 553/90S-8/2.6	3033860050	
	3	1103	227.15	24930	1.9	DXCM 553/90S-8/3	3033859050	
	3.2	1054	278.94	25200	2.6	DXCM 553/80K-6/3.2	3033861029	(1.2)
	3.4	981	259.64	25020	3	DXCM 553/80K-6/3.4	3033860029	
	3.9	858	227.15	25020	3.6	DXCM 553/80K-6/3.9	3033859029	
	2.2	1515	312	20500	1.2	DXCM 503/90S-8/2.2	3033363050	(1.4)
	2.5	1305	268.81	20500	1.5	DXCM 503/90S-8/2.5	3033361050	
	2.8	1179	312	20400	1.6	DXCM 503/80K-6/2.8	3033363029	(1.2)
	3.3	1016	268.81	20300	2	DXCM 503/80K-6/3.3	3033361029	
	3.5	948	250.82	20300	2	DXCM 503/80K-6/3.5	3033360029	
	4.4	757	312	20400	2.4	DXCM 503/71N-4/4.4	3033363005	(1.25)
	5.1	652	268.81	20200	2.9	DXCM 503/71N-4/5.1	3033361005	
	5.5	609	250.82	20200	2.9	DXCM 503/71N-4/5.5	3033360005	
	6.2	535	220.23	20000	2.9	DXCM 503/71N-4/6.2	3033359005	

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

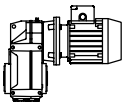
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>0.37</b>	<b>3 etapas</b>			<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(1.25)
	7	474	195.2	20100	2.9	DXCM 503/71N-4/7	3033357005			
	7.9	423	174.35	19500	2.9	DXCM 503/71N-4/7.9	3033356005			
	8.2	407	167.61	19200	4.3	DXCM 503/71N-4/8.2	3033355005			
	9.5	351	144.41	18700	4.7	DXCM 503/71N-4/9.5	3033353005			
	10	327	134.75	18300	4.7	DXCM 503/71N-4/10	3033352005			
	12	287	118.32	17800	4.7	DXCM 503/71N-4/12	3033350005			
	13	255	104.87	17600	4.7	DXCM 503/71N-4/13	3033348005			
	15	227	93.67	17100	4.7	DXCM 503/71N-4/15	3033346005			
	18	189	77.83	16300	4.7	DXCM 503/71N-4/18	3033343005			
	20	163	67.06	15800	4.7	DXCM 503/71N-4/20	3033341005			
	22	152	62.57	15400	4.7	DXCM 503/71N-4/22	3033340005			
	25	133	54.94	15100	4.7	DXCM 503/71N-4/25	3033338005			
	28	118	48.7	14700	4.7	DXCM 503/71N-4/28	3033337005			
	31	106	43.5	14200	4.7	DXCM 503/71N-4/31	3033335005			
	2.2	1515	312	18450	1.1	DXCM 453/90S-8/2.2	3033763050	(1.4)		
	2.5	1305	268.81	18450	1.3	DXCM 453/90S-8/2.5	3033761050			
	2.8	1179	312	18360	1.4	DXCM 453/80K-6/2.8	3033763029	(1.2)		
	3.3	1016	268.81	18270	1.8	DXCM 453/80K-6/3.3	3033761029			
	3.5	948	250.82	18270	1.8	DXCM 453/80K-6/3.5	3033760029			
	4.4	757	312	18360	2.1	DXCM 453/71N-4/4.4	3033763005	(1.25)		
	5.1	652	268.81	18180	2.7	DXCM 453/71N-4/5.1	3033761005			
	5.5	609	250.82	18180	2.7	DXCM 453/71N-4/5.5	3033760005			
	6.2	535	220.23	18000	2.7	DXCM 453/71N-4/6.2	3033759005			
	7	474	195.2	18090	2.7	DXCM 453/71N-4/7	3033757005			
	7.9	423	174.35	17550	2.7	DXCM 453/71N-4/7.9	3033756005			
	8.2	407	167.61	17280	3.8	DXCM 453/71N-4/8.2	3033755005			
	9.5	351	144.41	16830	4.2	DXCM 453/71N-4/9.5	3033753005			
	10	327	134.75	16470	4.2	DXCM 453/71N-4/10	3033752005			
	12	287	118.32	16020	4.2	DXCM 453/71N-4/12	3033750005			
	13	255	104.87	15840	4.2	DXCM 453/71N-4/13	3033748005			
15	227	93.67	15390	4.2	DXCM 453/71N-4/15	3033746005				
18	189	77.83	14670	4.2	DXCM 453/71N-4/18	3033743005				
20	163	67.06	14220	4.2	DXCM 453/71N-4/20	3033741005				
22	152	62.57	13860	4.2	DXCM 453/71N-4/22	3033740005				
25	133	54.94	13590	4.2	DXCM 453/71N-4/25	3033738005				
28	118	48.7	13230	4.2	DXCM 453/71N-4/28	3033737005				
31	106	43.5	12780	4.2	DXCM 453/71N-4/31	3033735005				
2.6	1277	337.92	13600	0.77	DXCM 403/80K-6/2.6	3033264029	(1.2)			
3	1123	297.07	13500	0.88	DXCM 403/80K-6/3	3033262029				
3.4	988	261.42	13400	0.97	DXCM 403/80K-6/3.4	3033261029				
3.6	919	243.31	13400	0.97	DXCM 403/80K-6/3.6	3033260029				
4.1	820	337.92	13100	1.2	DXCM 403/71N-4/4.1	3033264005	(1.25)			
4.6	721	297.07	13100	1.3	DXCM 403/71N-4/4.6	3033262005				

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

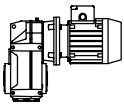
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>0.37</b>	<b>3 etapas</b>			<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(1.25)
	5.2	635	261.42	13000	1.5	DXCM 403/71N-4/5.2	3033261005			
	5.6	591	243.31	13000	1.5	DXCM 403/71N-4/5.6	3033260005			
	6.3	527	216.99	12800	1.5	DXCM 403/71N-4/6.3	3033258005			
	7.3	455	187.38	12800	1.5	DXCM 403/71N-4/7.3	3033257005			
	7.9	423	174.34	12700	1.6	DXCM 403/71N-4/7.9	3033256005			
	8.9	372	153.27	12800	1.6	DXCM 403/71N-4/8.9	3033254005			
	10	327	134.87	12500	1.6	DXCM 403/71N-4/10	3033252005			
	11	305	125.53	12200	1.6	DXCM 403/71N-4/11	3033251005			
	12	272	111.95	12100	1.6	DXCM 403/71N-4/12	3033250005			
	14	235	96.67	11800	1.6	DXCM 403/71N-4/14	3033247005			
	15	215	88.57	11400	1.6	DXCM 403/71N-4/15	3033245005			
	18	189	77.86	11300	1.6	DXCM 403/71N-4/18	3033243005			
	20	166	68.52	11100	1.6	DXCM 403/71N-4/20	3033241005			
	21	155	63.77	10800	1.6	DXCM 403/71N-4/21	3033240005			
	24	138	56.87	10600	1.6	DXCM 403/71N-4/24	3033239005			
	28	119	49.11	10300	1.6	DXCM 403/71N-4/28	3033237005			
	2.6	1277	337.92	12240	0.70	DXCM 353/80K-6/2.6	3033164029	(1.2)		
	3	1123	297.07	12150	0.79	DXCM 353/80K-6/3	3033162029			
	3.4	988	261.42	12060	0.88	DXCM 353/80K-6/3.4	3033161029			
3.6	919	243.31	12060	0.88	DXCM 353/80K-6/3.6	3033160029				
4.1	820	337.92	11790	1	DXCM 353/71N-4/4.1	3033164005	(1.25)			
4.6	721	297.07	11790	1.2	DXCM 353/71N-4/4.6	3033162005				
5.2	635	261.42	11700	1.3	DXCM 353/71N-4/5.2	3033161005				
5.6	591	243.31	11700	1.3	DXCM 353/71N-4/5.6	3033160005				
6.3	527	216.99	11520	1.3	DXCM 353/71N-4/6.3	3033158005				
7.3	455	187.38	11520	1.3	DXCM 353/71N-4/7.3	3033157005				
7.9	423	174.34	11430	1.5	DXCM 353/71N-4/7.9	3033156005				
8.9	372	153.27	11520	1.5	DXCM 353/71N-4/8.9	3033154005				
10	327	134.87	11250	1.5	DXCM 353/71N-4/10	3033152005				
11	305	125.53	10980	1.5	DXCM 353/71N-4/11	3033151005				
12	272	111.95	10890	1.5	DXCM 353/71N-4/12	3033150005				
14	235	96.67	10620	1.5	DXCM 353/71N-4/14	3033147005				
15	215	88.57	10260	1.5	DXCM 353/71N-4/15	3033145005				
18	189	77.86	10170	1.5	DXCM 353/71N-4/18	3033143005				
20	166	68.52	9990	1.5	DXCM 353/71N-4/20	3033141005				
21	155	63.77	9720	1.5	DXCM 353/71N-4/21	3033140005				
24	138	56.87	9540	1.5	DXCM 353/71N-4/24	3033139005				
28	119	49.11	9270	1.5	DXCM 353/71N-4/28	3033137005				
9.3	358	147.64	7200	0.95	DXCM 303/71N-4/9.3	3033055005				
10	333	137.39	7200	0.95	DXCM 303/71N-4/10	3033054005				
11	292	120.13	7100	0.95	DXCM 303/71N-4/11	3033052005				
13	258	106.16	7200	0.95	DXCM 303/71N-4/13	3033050005				
14	230	94.62	7100	0.95	DXCM 303/71N-4/14	3033048005				
16	206	84.93	7000	0.95	DXCM 303/71N-4/16	3033046005				

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>0.37</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(1.25)	
	18	184	75.88	6850	1.5	DXCM 303/71N-4/18	3033044005			
	19	171	70.61	6850	1.5	DXCM 303/71N-4/19	3033043005			
	22	150	61.74	6850	1.5	DXCM 303/71N-4/22	3033041005			
	25	132	54.56	6700	1.5	DXCM 303/71N-4/25	3033040005			
	28	118	48.63	6550	1.5	DXCM 303/71N-4/28	3033038005			
	31	106	43.65	6400	1.5	DXCM 303/71N-4/31	3033037005			
	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>			
	30	114	45.89	6500	2	DXCM 302/71N-4/30	3033036005			
	32	106	42.71	6400	2	DXCM 302/71N-4/32	3033035005			
	37	92	37.34	6250	2	DXCM 302/71N-4/37	3033033005			
	42	82	33	6070	2	DXCM 302/71N-4/42	3033032005			
	47	73	29.41	6050	2	DXCM 302/71N-4/47	3033030005			
	52	65	26.4	5950	2	DXCM 302/71N-4/52	3033029005			
	61	56	22.5	5770	3.5	DXCM 302/71N-4/61	3033027005			
	65	52	20.94	5720	3.5	DXCM 302/71N-4/65	3033025005			
	75	45	18.31	5600	3.5	DXCM 302/71N-4/75	3033022005			
	85	40	16.18	5400	3.5	DXCM 302/71N-4/85	3033020005			
	95	36	14.42	5300	3.5	DXCM 302/71N-4/95	3033018005			
	106	32	12.95	5200	3.5	DXCM 302/71N-4/106	3033017005			
	123	28	11.13	5100	5.8	DXCM 302/71N-4/123	3033015005			
	132	26	10.35	5100	5.8	DXCM 302/71N-4/132	3033014005			
	151	22	9.05	4920	5.8	DXCM 302/71N-4/151	3033012005			
	171	20	8	4800	5.8	DXCM 302/71N-4/171	3033010005			
	188	18	7.3	4800	7.4	DXCM 302/71N-4/188	3033008005			
	202	17	6.79	4700	7.4	DXCM 302/71N-4/202	3033007005			
	231	15	5.94	4650	7.4	DXCM 302/71N-4/231	3033005005			
	261	13	5.25	4500	7.4	DXCM 302/71N-4/261	3033003005			
	293	12	4.68	4200	7.4	DXCM 302/71N-4/293	3033002005			
	326	10	4.2	4000	7.4	DXCM 302/71N-4/326	3033001005			
	<b>0.55</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(1.85)
		2.5	2013	278.94	24500	1.5	DXCM 603/90L-8/2.5	3033461051		
2.6		1874	259.64	24600	1.7	DXCM 603/90L-8/2.6	3033460051			
3		1639	227.15	24600	2	DXCM 603/90L-8/3	3033459051			
3.2		1558	278.94	24500	1.9	DXCM 603/80N-6/3.2	3033461030		(1.7)	
3.4		1450	259.64	24500	2.2	DXCM 603/80N-6/3.4	3033460030			
3.9		1269	227.15	24300	2.7	DXCM 603/80N-6/3.9	3033459030			
4.4		1122	200.84	24300	2.7	DXCM 603/80N-6/4.4	3033458030			
5		992	278.94	24400	2.9	DXCM 603/80K-4/5	3033461006		(1.65)	
5.4		923	259.64	24300	3.4	DXCM 603/80K-4/5.4	3033460006			
6.1		808	227.15	24200	4.1	DXCM 603/80K-4/6.1	3033459006			
6.9		714	200.84	24200	4.1	DXCM 603/80K-4/6.9	3033458006			
7.8		637	179.11	24200	4.1	DXCM 603/80K-4/7.8	3033457006			
8.4		591	166.32	23900	4.7	DXCM 603/80K-4/8.4	3033456006			

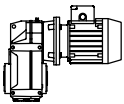
Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.





STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

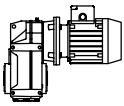
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>0.55</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(1.65)
	8.6	572	160.86	23900	4.1	DXCM 603/80K-4/8.6	3033455006		
	9	551	154.82	23900	5.5	DXCM 603/80K-4/9	3033454006		
	10	482	135.44	23200	5.8	DXCM 603/80K-4/10	3033452006		
	12	426	119.76	22200	5.8	DXCM 603/80K-4/12	3033450006		
	13	380	106.8	22000	5.8	DXCM 603/80K-4/13	3033449006		
	14	341	95.92	21300	5.8	DXCM 603/80K-4/14	3033447006		
	17	288	80.85	20600	5.8	DXCM 603/80K-4/17	3033444006		
	18	268	75.26	20500	5.8	DXCM 603/80K-4/18	3033443006		
	21	234	65.84	19800	5.8	DXCM 603/80K-4/21	3033441006		
	24	207	58.21	19000	5.8	DXCM 603/80K-4/24	3033439006		
	27	185	51.92	18400	5.8	DXCM 603/80K-4/27	3033438006		
	30	166	46.63	18100	5.8	DXCM 603/80K-4/30	3033436006		
	2.5	2013	278.94	22050	1.3	DXCM 553/90L-8/2.5	3033861051		(1.85)
	2.6	1874	259.64	22140	1.5	DXCM 553/90L-8/2.6	3033860051		
	3	1639	227.15	22140	1.8	DXCM 553/90L-8/3	3033859051		
	3.2	1558	278.94	22050	1.7	DXCM 553/80N-6/3.2	3033861030		(1.7)
	3.4	1450	259.64	22050	2	DXCM 553/80N-6/3.4	3033860030		
	3.9	1269	227.15	21870	2.5	DXCM 553/80N-6/3.9	3033859030		
	4.4	1122	200.84	21870	2.5	DXCM 553/80N-6/4.4	3033858030		
	5	992	278.94	21960	2.6	DXCM 553/80K-4/5	3033861006		(1.65)
	5.4	923	259.64	21870	3	DXCM 553/80K-4/5.4	3033860006		
	6.1	808	227.15	21780	3.7	DXCM 553/80K-4/6.1	3033859006		
	6.9	714	200.84	21780	3.7	DXCM 553/80K-4/6.9	3033858006		
	7.8	637	179.11	21780	3.7	DXCM 553/80K-4/7.8	3033857006		
	8.4	591	166.32	21510	4.3	DXCM 553/80K-4/8.4	3033856006		
	8.6	572	160.86	21510	3.7	DXCM 553/80K-4/8.6	3033855006		
	9	551	154.82	21510	4.9	DXCM 553/80K-4/9	3033854006		
	10	482	135.44	20880	5.2	DXCM 553/80K-4/10	3033852006		
	12	426	119.76	19980	5.2	DXCM 553/80K-4/12	3033850006		
13	380	106.8	19800	5.2	DXCM 553/80K-4/13	3033849006			
14	341	95.92	19170	5.2	DXCM 553/80K-4/14	3033847006			
17	288	80.85	18540	5.2	DXCM 553/80K-4/17	3033844006			
18	268	75.26	18450	5.2	DXCM 553/80K-4/18	3033843006			
21	234	65.84	17820	5.2	DXCM 553/80K-4/21	3033841006			
24	207	58.21	17100	5.2	DXCM 553/80K-4/24	3033839006			
27	185	51.92	16560	5.2	DXCM 553/80K-4/27	3033838006			
30	166	46.63	16290	5.2	DXCM 553/80K-4/30	3033836006			
2.2	2252	312	20000	0.80	DXCM 503/90L-8/2.2	3033363051		(1.85)	
2.5	1940	268.81	19900	0.99	DXCM 503/90L-8/2.5	3033361051			
2.8	1743	312	19900	1.1	DXCM 503/80N-6/2.8	3033363030		(1.7)	
3.3	1501	268.81	19800	1.3	DXCM 503/80N-6/3.3	3033361030			
3.5	1401	250.82	19800	1.3	DXCM 503/80N-6/3.5	3033360030			
4	1230	220.23	19600	1.3	DXCM 503/80N-6/4	3033359030			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

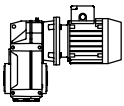
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>0.55</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	<b>(1.7)</b>	
	4.5	1090	195.2	19600	1.3	DXCM 503/80N-6/4.5	3033357030		
	4.5	1110	312	19400	1.6	DXCM 503/80K-4/4.5	3033363006	(1.65)	
	5.2	956	268.81	19200	2	DXCM 503/80K-4/5.2	3033361006		
	5.5	892	250.82	19100	2	DXCM 503/80K-4/5.5	3033360006		
	6.3	783	220.23	19000	2	DXCM 503/80K-4/6.3	3033359006		
	7.1	694	195.2	18900	2	DXCM 503/80K-4/7.1	3033357006		
	8	620	174.35	18400	2	DXCM 503/80K-4/8	3033356006		
	8.3	596	167.61	18200	2.9	DXCM 503/80K-4/8.3	3033355006		
	9.6	514	144.41	17800	3.8	DXCM 503/80K-4/9.6	3033353006		
	10	479	134.75	17600	4	DXCM 503/80K-4/10	3033352006		
	12	421	118.32	17000	4.5	DXCM 503/80K-4/12	3033350006		
	13	373	104.87	16900	4.5	DXCM 503/80K-4/13	3033348006		
	15	333	93.67	16500	4.5	DXCM 503/80K-4/15	3033346006		
	18	277	77.83	15800	6	DXCM 503/80K-4/18	3033343006		
	21	238	67.06	15400	6.4	DXCM 503/80K-4/21	3033341006		
	22	223	62.57	15000	6.4	DXCM 503/80K-4/22	3033340006		
	25	195	54.94	14800	6.4	DXCM 503/80K-4/25	3033338006		
	29	173	48.7	14400	6.4	DXCM 503/80K-4/29	3033337006		
	32	155	43.5	14000	6.4	DXCM 503/80K-4/32	3033335006		
	2.2	2252	312	18000	0.72	DXCM 453/90L-8/2.2	3033763051	(1.85)	
	2.5	1940	268.81	17910	0.89	DXCM 453/90L-8/2.5	3033761051		
	2.8	1743	312	17910	0.96	DXCM 453/80N-6/2.8	3033763030	(1.7)	
	3.3	1501	268.81	17820	1.2	DXCM 453/80N-6/3.3	3033761030		
	3.5	1401	250.82	17820	1.2	DXCM 453/80N-6/3.5	3033760030		
	4	1230	220.23	17640	1.2	DXCM 453/80N-6/4	3033759030		
	4.5	1090	195.2	17640	1.2	DXCM 453/80N-6/4.5	3033757030		
	4.5	1110	312	17460	1.4	DXCM 453/80K-4/4.5	3033763006	(1.65)	
	5.2	956	268.81	17280	1.8	DXCM 453/80K-4/5.2	3033761006		
	5.5	892	250.82	17190	1.8	DXCM 453/80K-4/5.5	3033760006		
	6.3	783	220.23	17100	1.8	DXCM 453/80K-4/6.3	3033759006		
	7.1	694	195.2	17010	1.8	DXCM 453/80K-4/7.1	3033757006		
	8	620	174.35	16560	1.8	DXCM 453/80K-4/8	3033756006		
	8.3	596	167.61	16380	2.6	DXCM 453/80K-4/8.3	3033755006		
	9.6	514	144.41	16020	3.4	DXCM 453/80K-4/9.6	3033753006		
	10	479	134.75	15840	3.6	DXCM 453/80K-4/10	3033752006		
	12	421	118.32	15300	4.1	DXCM 453/80K-4/12	3033750006		
	13	373	104.87	15210	4.1	DXCM 453/80K-4/13	3033748006		
	15	333	93.67	14850	4.1	DXCM 453/80K-4/15	3033746006		
	18	277	77.83	14220	5.4	DXCM 453/80K-4/18	3033743006		
	21	238	67.06	13860	5.7	DXCM 453/80K-4/21	3033741006		
	22	223	62.57	13500	5.7	DXCM 453/80K-4/22	3033740006		
	25	195	54.94	13320	5.7	DXCM 453/80K-4/25	3033738006		
	29	173	48.7	12960	5.7	DXCM 453/80K-4/29	3033737006		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

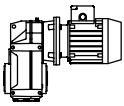
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>0.55</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	(1.65)	
		<b>32</b>	155	43.5	12600	5.7	<b>DXCM 453/80K-4/32</b>	3033735006	
	<b>3.4</b>	1460	261.42	11900	0.65	<b>DXCM 403/80N-6/3.4</b>	3033261030	(1.7)	
	<b>3.6</b>	1359	243.31	11900	0.65	<b>DXCM 403/80N-6/3.6</b>	3033260030		
	<b>4.1</b>	1202	337.92	12100	0.78	<b>DXCM 403/80K-4/4.1</b>	3033264006	(1.65)	
	<b>4.7</b>	1056	297.07	12100	0.89	<b>DXCM 403/80K-4/4.7</b>	3033262006		
	<b>5.3</b>	930	261.42	12000	0.98	<b>DXCM 403/80K-4/5.3</b>	3033261006		
	<b>5.7</b>	865	243.31	12000	0.98	<b>DXCM 403/80K-4/5.7</b>	3033260006		
	<b>6.4</b>	772	216.99	11900	0.98	<b>DXCM 403/80K-4/6.4</b>	3033258006		
	<b>7.4</b>	666	187.38	11900	0.98	<b>DXCM 403/80K-4/7.4</b>	3033257006		
	<b>8</b>	620	174.34	11800	1.5	<b>DXCM 403/80K-4/8</b>	3033256006		
	<b>9.1</b>	545	153.27	11800	1.7	<b>DXCM 403/80K-4/9.1</b>	3033254006		
	<b>10</b>	480	134.87	11600	1.9	<b>DXCM 403/80K-4/10</b>	3033252006		
	<b>11</b>	446	125.53	11400	2.1	<b>DXCM 403/80K-4/11</b>	3033251006		
	<b>12</b>	398	111.95	11300	2.1	<b>DXCM 403/80K-4/12</b>	3033250006		
	<b>14</b>	344	96.67	11200	2.1	<b>DXCM 403/80K-4/14</b>	3033247006		
	<b>16</b>	315	88.57	10800	3	<b>DXCM 403/80K-4/16</b>	3033245006		
	<b>18</b>	277	77.86	10800	3.1	<b>DXCM 403/80K-4/18</b>	3033243006		
	<b>20</b>	244	68.52	10600	3.1	<b>DXCM 403/80K-4/20</b>	3033241006		
	<b>22</b>	227	63.77	10400	3.1	<b>DXCM 403/80K-4/22</b>	3033240006		
	<b>24</b>	202	56.87	10200	3.1	<b>DXCM 403/80K-4/24</b>	3033239006		
	<b>28</b>	175	49.11	10000	3.1	<b>DXCM 403/80K-4/28</b>	3033237006		
	<b>4.1</b>	1202	337.92	10890	0.70	<b>DXCM 353/80K-4/4.1</b>	3033164006		
	<b>4.7</b>	1056	297.07	10890	0.80	<b>DXCM 353/80K-4/4.7</b>	3033162006		
	<b>5.3</b>	930	261.42	10800	0.88	<b>DXCM 353/80K-4/5.3</b>	3033161006		
	<b>5.7</b>	865	243.31	10800	0.88	<b>DXCM 353/80K-4/5.7</b>	3033160006		
	<b>6.4</b>	772	216.99	10710	0.88	<b>DXCM 353/80K-4/6.4</b>	3033158006		
	<b>7.4</b>	666	187.38	10710	0.88	<b>DXCM 353/80K-4/7.4</b>	3033157006		
	<b>8</b>	620	174.34	10620	1.3	<b>DXCM 353/80K-4/8</b>	3033156006		
	<b>9.1</b>	545	153.27	10620	1.6	<b>DXCM 353/80K-4/9.1</b>	3033154006		
<b>10</b>	480	134.87	10440	1.7	<b>DXCM 353/80K-4/10</b>	3033152006			
<b>11</b>	446	125.53	10260	1.9	<b>DXCM 353/80K-4/11</b>	3033151006			
<b>12</b>	398	111.95	10170	1.9	<b>DXCM 353/80K-4/12</b>	3033150006			
<b>14</b>	344	96.67	10080	1.9	<b>DXCM 353/80K-4/14</b>	3033147006			
<b>16</b>	315	88.57	9720	2.7	<b>DXCM 353/80K-4/16</b>	3033145006			
<b>18</b>	277	77.86	9720	2.8	<b>DXCM 353/80K-4/18</b>	3033143006			
<b>20</b>	244	68.52	9540	2.8	<b>DXCM 353/80K-4/20</b>	3033141006			
<b>22</b>	227	63.77	9360	2.8	<b>DXCM 353/80K-4/22</b>	3033140006			
<b>24</b>	202	56.87	9180	2.8	<b>DXCM 353/80K-4/24</b>	3033139006			
<b>28</b>	175	49.11	9000	2.8	<b>DXCM 353/80K-4/28</b>	3033137006			
			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>		
<b>30</b>	167	45.89	6050	1.5	<b>DXCM 302/80K-4/30</b>	3033036006			
<b>33</b>	155	42.71	5950	1.5	<b>DXCM 302/80K-4/33</b>	3033035006			
<b>37</b>	136	37.34	5850	1.8	<b>DXCM 302/80K-4/37</b>	3033033006			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

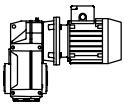
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME			PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)
<b>0.55</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	(1.65)
	42	120	33	5750	1.8	DXCM 302/80K-4/42	3033032006	
	47	107	29.41	5750	1.8	DXCM 302/80K-4/47	3033030006	
	53	96	26.4	5700	1.8	DXCM 302/80K-4/53	3033029006	
	62	82	22.5	5470	3.2	DXCM 302/80K-4/62	3033027006	
	66	76	20.94	5450	3.4	DXCM 302/80K-4/66	3033025006	
	76	66	18.31	5350	3.6	DXCM 302/80K-4/76	3033022006	
	86	59	16.18	5200	3.8	DXCM 302/80K-4/86	3033020006	
	96	52	14.42	5100	3.8	DXCM 302/80K-4/96	3033018006	
	107	47	12.95	5020	3.8	DXCM 302/80K-4/107	3033017006	
	125	40	11.13	4950	4.5	DXCM 302/80K-4/125	3033015006	
	134	38	10.35	4850	4.5	DXCM 302/80K-4/134	3033014006	
	154	33	9.05	4770	4.5	DXCM 302/80K-4/154	3033012006	
	174	29	8	4670	4.5	DXCM 302/80K-4/174	3033010006	
	190	26	7.3	4670	5.8	DXCM 302/80K-4/190	3033008006	
205	25	6.79	4600	5.8	DXCM 302/80K-4/205	3033007006		
234	22	5.94	4520	5.8	DXCM 302/80K-4/234	3033005006		
265	19	5.25	4500	5.8	DXCM 302/80K-4/265	3033003006		
297	17	4.68	4200	5.8	DXCM 302/80K-4/297	3033002006		
331	15	4.2	4000	5.8	DXCM 302/80K-4/331	3033001006		
<b>0.75</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	(2.7)
	2.5	2671	273.41	24300	2.2	DXCM 703/100LY-8/2.5	3033561052	
	2.9	2321	237.63	24200	2.1	DXCM 703/100LY-8/2.9	3033560052	
	3.1	2174	222.56	24200	1.8	DXCM 703/100LY-8/3.1	3033559052	
	2.5	2671	273.41	21870	2	DXCM 653/100LY-8/2.5	3033961052	
	2.9	2321	237.63	21780	1.9	DXCM 653/100LY-8/2.9	3033960052	
	3.1	2174	222.56	21780	1.6	DXCM 653/100LY-8/3.1	3033959052	
	2.5	2725	278.94	23200	1.1	DXCM 603/100LY-8/2.5	3033461052	
	2.7	2536	259.64	23300	1.2	DXCM 603/100LY-8/2.7	3033460052	
	3	2219	227.15	23300	1.5	DXCM 603/100LY-8/3	3033459052	
	3.3	2055	278.94	23400	1.4	DXCM 603/90S-6/3.3	3033461031	(2.3)
	3.5	1913	259.64	23500	1.6	DXCM 603/90S-6/3.5	3033460031	
	4	1673	227.15	23500	2	DXCM 603/90S-6/4	3033459031	
	5	1343	278.94	23600	2.1	DXCM 603/80N-4/5	3033461007	(2.15)
	5.4	1250	259.64	23500	2.5	DXCM 603/80N-4/5.4	3033460007	
6.2	1094	227.15	23500	3	DXCM 603/80N-4/6.2	3033459007		
7	967	200.84	23400	3	DXCM 603/80N-4/7	3033458007		
7.8	862	179.11	23300	3	DXCM 603/80N-4/7.8	3033457007		
8.4	801	166.32	23300	3.5	DXCM 603/80N-4/8.4	3033456007		
8.7	775	160.86	23000	3	DXCM 603/80N-4/8.7	3033455007		
9	745	154.82	23000	4	DXCM 603/80N-4/9	3033454007		
10	652	135.44	22500	4.3	DXCM 603/80N-4/10	3033452007		
12	577	119.76	21600	4.3	DXCM 603/80N-4/12	3033450007		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

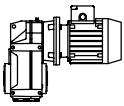
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>0.75</b>	<b>3 etapas</b>			<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(2.15)
	13	514	106.8	21400	4.3	DXCM 603/80N-4/13	3033449007			
	15	462	95.92	20800	4.3	DXCM 603/80N-4/15	3033447007			
	17	389	80.85	20200	4.3	DXCM 603/80N-4/17	3033444007			
	19	362	75.26	20100	4.3	DXCM 603/80N-4/19	3033443007			
	21	317	65.84	19500	4.3	DXCM 603/80N-4/21	3033441007			
	24	280	58.21	18700	4.3	DXCM 603/80N-4/24	3033439007			
	27	250	51.92	18200	4.3	DXCM 603/80N-4/27	3033438007			
	30	225	46.63	17900	4.3	DXCM 603/80N-4/30	3033436007			
	2.5	2725	278.94	20880	1	DXCM 553/100LY-8/2.5	3033861052	(2.7)		
	2.7	2536	259.64	20970	1.1	DXCM 553/100LY-8/2.7	3033860052			
	3	2219	227.15	20970	1.4	DXCM 553/100LY-8/3	3033859052			
	3.3	2055	278.94	21060	1.3	DXCM 553/90S-6/3.3	3033861031	(2.3)		
	3.5	1913	259.64	21150	1.5	DXCM 553/90S-6/3.5	3033860031			
	4	1673	227.15	21150	1.8	DXCM 553/90S-6/4	3033859031			
	5	1343	278.94	21240	1.9	DXCM 553/80N-4/5	3033861007	(2.15)		
	5.4	1250	259.64	21150	2.2	DXCM 553/80N-4/5.4	3033860007			
	6.2	1094	227.15	21150	2.7	DXCM 553/80N-4/6.2	3033859007			
	7	967	200.84	21060	2.7	DXCM 553/80N-4/7	3033858007			
	7.8	862	179.11	20970	2.7	DXCM 553/80N-4/7.8	3033857007			
	8.4	801	166.32	20970	3.1	DXCM 553/80N-4/8.4	3033856007			
	8.7	775	160.86	20700	2.7	DXCM 553/80N-4/8.7	3033855007			
	9	745	154.82	20700	3.6	DXCM 553/80N-4/9	3033854007			
	10	652	135.44	20250	3.8	DXCM 553/80N-4/10	3033852007			
	12	577	119.76	19440	3.8	DXCM 553/80N-4/12	3033850007			
	13	514	106.8	19260	3.8	DXCM 553/80N-4/13	3033849007			
	15	462	95.92	18720	3.8	DXCM 553/80N-4/15	3033847007			
	17	389	80.85	18180	3.8	DXCM 553/80N-4/17	3033844007			
	19	362	75.26	18090	3.8	DXCM 553/80N-4/19	3033843007			
	21	317	65.84	17550	3.8	DXCM 553/80N-4/21	3033841007			
24	280	58.21	16830	3.8	DXCM 553/80N-4/24	3033839007				
27	250	51.92	16380	3.8	DXCM 553/80N-4/27	3033838007				
30	225	46.63	16110	3.8	DXCM 553/80N-4/30	3033836007				
2.9	2298	312	17500	0.78	DXCM 503/90S-6/2.9	3033363031	(2.3)			
3.4	1980	268.81	17500	0.97	DXCM 503/90S-6/3.4	3033361031				
3.6	1848	250.82	17400	0.97	DXCM 503/90S-6/3.6	3033360031				
4.2	1622	220.23	17800	0.97	DXCM 503/90S-6/4.2	3033359031				
4.5	1502	312	17700	1.2	DXCM 503/80N-4/4.5	3033363007	(2.15)			
5.2	1294	268.81	17700	1.5	DXCM 503/80N-4/5.2	3033361007				
5.6	1208	250.82	17500	1.5	DXCM 503/80N-4/5.6	3033360007				
6.4	1060	220.23	17600	1.5	DXCM 503/80N-4/6.4	3033359007				
7.2	940	195.2	17600	1.5	DXCM 503/80N-4/7.2	3033357007				
8	839	174.35	17300	1.5	DXCM 503/80N-4/8	3033356007				
8.4	807	167.61	17100	2.1	DXCM 503/80N-4/8.4	3033355007				

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

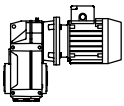
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>0.75</b>	<b>3 etapas</b>			<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(2.15)
	9.7	695	144.41	16800	2.8	DXCM 503/80N-4/9.7	3033353007			
	10	649	134.75	16700	2.9	DXCM 503/80N-4/10	3033352007			
	12	570	118.32	16200	3.3	DXCM 503/80N-4/12	3033350007			
	13	505	104.87	16200	3.3	DXCM 503/80N-4/13	3033348007			
	15	451	93.67	15900	3.3	DXCM 503/80N-4/15	3033346007			
	18	375	77.83	15300	4.4	DXCM 503/80N-4/18	3033343007			
	21	323	67.06	14900	4.7	DXCM 503/80N-4/21	3033341007			
	22	301	62.57	14600	4.7	DXCM 503/80N-4/22	3033340007			
	25	265	54.94	14500	4.7	DXCM 503/80N-4/25	3033338007			
	29	234	48.7	14000	4.7	DXCM 503/80N-4/29	3033337007			
	32	209	43.5	13700	4.7	DXCM 503/80N-4/32	3033335007			
	2.9	2298	312	15750	0.70	DXCM 453/90S-6/2.9	3033763031	(2.3)		
	3.4	1980	268.81	15750	0.87	DXCM 453/90S-6/3.4	3033761031			
	3.6	1848	250.82	15660	0.87	DXCM 453/90S-6/3.6	3033760031			
	4.2	1622	220.23	16020	0.87	DXCM 453/90S-6/4.2	3033759031			
	4.5	1502	312	15930	1.1	DXCM 453/80N-4/4.5	3033763007	(2.15)		
	5.2	1294	268.81	15930	1.3	DXCM 453/80N-4/5.2	3033761007			
	5.6	1208	250.82	15750	1.3	DXCM 453/80N-4/5.6	3033760007			
	6.4	1060	220.23	15840	1.3	DXCM 453/80N-4/6.4	3033759007			
	7.2	940	195.2	15840	1.3	DXCM 453/80N-4/7.2	3033757007			
	8	839	174.35	15570	1.3	DXCM 453/80N-4/8	3033756007			
	8.4	807	167.61	15390	1.9	DXCM 453/80N-4/8.4	3033755007			
	9.7	695	144.41	15120	2.5	DXCM 453/80N-4/9.7	3033753007			
	10	649	134.75	15030	2.6	DXCM 453/80N-4/10	3033752007			
	12	570	118.32	14580	3	DXCM 453/80N-4/12	3033750007			
	13	505	104.87	14580	3	DXCM 453/80N-4/13	3033748007			
	15	451	93.67	14310	3	DXCM 453/80N-4/15	3033746007			
	18	375	77.83	13770	3.9	DXCM 453/80N-4/18	3033743007			
	21	323	67.06	13410	4.2	DXCM 453/80N-4/21	3033741007			
	22	301	62.57	13140	4.2	DXCM 453/80N-4/22	3033740007			
	25	265	54.94	13050	4.2	DXCM 453/80N-4/25	3033738007			
29	234	48.7	12600	4.2	DXCM 453/80N-4/29	3033737007				
32	209	43.5	12330	4.2	DXCM 453/80N-4/32	3033735007				
4.7	1430	297.07	10700	0.65	DXCM 403/80N-4/4.7	3033262007				
5.4	1259	261.42	10700	0.72	DXCM 403/80N-4/5.4	3033261007				
5.8	1172	243.31	10800	0.72	DXCM 403/80N-4/5.8	3033260007				
6.5	1045	216.99	10900	0.72	DXCM 403/80N-4/6.5	3033258007				
7.5	902	187.38	10700	0.72	DXCM 403/80N-4/7.5	3033257007				
8	839	174.34	10700	1.1	DXCM 403/80N-4/8	3033256007				
9.1	738	153.27	10700	1.3	DXCM 403/80N-4/9.1	3033254007				
10	649	134.87	10600	1.4	DXCM 403/80N-4/10	3033252007				
11	604	125.53	10500	1.5	DXCM 403/80N-4/11	3033251007				
13	539	111.95	10500	1.5	DXCM 403/80N-4/13	3033250007				
14	465	96.67	10500	1.5	DXCM 403/80N-4/14	3033247007				

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

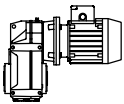
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
<i>P</i> [kW]	<i>n</i> <sub>2</sub> [1/min]	<i>M</i> <sub>2</sub> [Nm]	<i>i</i> <sub>R</sub>	<i>F</i> <sub>Ra</sub> [N]	<i>f</i> <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>0.75</b>	<b>3 etapas</b>				<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	16	426	88.57	10100	2.2	DXCM 403/80N-4/16	3033245007	(2.15)		
	18	375	77.86	10200	2.3	DXCM 403/80N-4/18	3033243007			
	20	330	68.52	10100	2.3	DXCM 403/80N-4/20	3033241007			
	22	307	63.77	9950	2.3	DXCM 403/80N-4/22	3033240007			
	25	274	56.87	9850	2.3	DXCM 403/80N-4/25	3033239007			
	29	236	49.11	9650	2.3	DXCM 403/80N-4/29	3033237007			
	5.4	1259	261.42	9630	0.65	DXCM 353/80N-4/5.4	3033161007			
	5.8	1172	243.31	9720	0.65	DXCM 353/80N-4/5.8	3033160007			
	6.5	1045	216.99	9810	0.65	DXCM 353/80N-4/6.5	3033158007			
	7.5	902	187.38	9630	0.65	DXCM 353/80N-4/7.5	3033157007			
	8	839	174.34	9630	0.96	DXCM 353/80N-4/8	3033156007			
	9.1	738	153.27	9630	1.1	DXCM 353/80N-4/9.1	3033154007			
	10	649	134.87	9540	1.3	DXCM 353/80N-4/10	3033152007			
	11	604	125.53	9450	1.4	DXCM 353/80N-4/11	3033151007			
	13	539	111.95	9450	1.4	DXCM 353/80N-4/13	3033150007			
	14	465	96.67	9450	1.4	DXCM 353/80N-4/14	3033147007			
	16	426	88.57	9090	2	DXCM 353/80N-4/16	3033145007			
	18	375	77.86	9180	2	DXCM 353/80N-4/18	3033143007			
	20	330	68.52	9090	2	DXCM 353/80N-4/20	3033141007			
	22	307	63.77	8955	2	DXCM 353/80N-4/22	3033140007			
	25	274	56.87	8865	2	DXCM 353/80N-4/25	3033139007			
	29	236	49.11	8685	2	DXCM 353/80N-4/29	3033137007			
	<b>2 etapas</b>				<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
	31	225	45.89	5550	1.1	DXCM 302/80N-4/31	3033036007			
	33	210	42.71	5450	1.1	DXCM 302/80N-4/33	3033035007			
	37	183	37.34	5400	1.3	DXCM 302/80N-4/37	3033033007			
	42	162	33	5350	1.3	DXCM 302/80N-4/42	3033032007			
	48	144	29.41	5450	1.3	DXCM 302/80N-4/48	3033030007			
53	130	26.4	5400	1.3	DXCM 302/80N-4/53	3033029007				
62	111	22.5	5250	2.3	DXCM 302/80N-4/62	3033027007				
67	103	20.94	5220	2.5	DXCM 302/80N-4/67	3033025007				
76	90	18.31	5100	2.7	DXCM 302/80N-4/76	3033022007				
87	79	16.18	5000	2.8	DXCM 302/80N-4/87	3033020007				
97	71	14.42	4950	2.8	DXCM 302/80N-4/97	3033018007				
108	64	12.95	4870	2.8	DXCM 302/80N-4/108	3033017007				
126	55	11.13	4820	3.3	DXCM 302/80N-4/126	3033015007				
135	51	10.35	4820	3.3	DXCM 302/80N-4/135	3033014007				
155	44	9.05	4670	3.3	DXCM 302/80N-4/155	3033012007				
175	39	8	4600	3.3	DXCM 302/80N-4/175	3033010007				
192	36	7.3	4600	4.3	DXCM 302/80N-4/192	3033008007				
206	33	6.79	4520	4.3	DXCM 302/80N-4/206	3033007007				
236	29	5.94	4450	4.3	DXCM 302/80N-4/236	3033005007				
267	26	5.25	4400	4.3	DXCM 302/80N-4/267	3033003007				
299	23	4.68	4100	4.3	DXCM 302/80N-4/299	3033002007				

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>0.75</b>		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b> (2.15)	
	333	21	4.2	3800	4.3	DXCM 302/80N-4/333	3033001007		
<b>1.1</b>		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b> (3.8)	
	2.4	4055	278.94	21300	1	DXCM 603/100LZ-8/2.4	3033461057		
	2.6	3775	259.64	21500	1	DXCM 603/100LZ-8/2.6	3033460057		
	3	3303	227.15	21500	1.2	DXCM 603/100LZ-8/3	3033459057		
	3.3	3014	278.94	21700	0.97	DXCM 603/90L-6/3.3	3033461032	(3.2)	
	3.5	2805	259.64	21700	1.1	DXCM 603/90L-6/3.5	3033460032		
	4	2454	227.15	21500	1.4	DXCM 603/90L-6/4	3033459032		
	4.6	2170	200.84	21500	1.4	DXCM 603/90L-6/4.6	3033458032		
	5	1984	278.94	22000	1.5	DXCM 603/90S-4/5	3033461008	(2.8)	
	5.4	1847	259.64	22000	1.7	DXCM 603/90S-4/5.4	3033460008		
	6.1	1616	227.15	21900	2	DXCM 603/90S-4/6.1	3033459008		
	6.9	1428	200.84	21900	2	DXCM 603/90S-4/6.9	3033458008		
	7.8	1274	179.11	21800	2	DXCM 603/90S-4/7.8	3033457008		
	8.4	1183	166.32	21800	2.4	DXCM 603/90S-4/8.4	3033456008		
	8.6	1144	160.86	21600	2	DXCM 603/90S-4/8.6	3033455008		
	9	1101	154.82	21600	2.7	DXCM 603/90S-4/9	3033454008		
	10	963	135.44	21200	2.9	DXCM 603/90S-4/10	3033452008		
	12	852	119.76	20500	2.9	DXCM 603/90S-4/12	3033450008		
	13	760	106.8	20300	2.9	DXCM 603/90S-4/13	3033449008		
	14	682	95.92	20000	2.9	DXCM 603/90S-4/14	3033447008		
	17	575	80.85	19400	2.9	DXCM 603/90S-4/17	3033444008		
	18	535	75.26	19000	2.9	DXCM 603/90S-4/18	3033443008		
	21	468	65.84	18900	2.9	DXCM 603/90S-4/21	3033441008		
	24	414	58.21	18100	2.9	DXCM 603/90S-4/24	3033439008		
	27	369	51.92	17700	2.9	DXCM 603/90S-4/27	3033438008		
	30	332	46.63	17500	2.9	DXCM 603/90S-4/30	3033436008		
	2.4	4055	278.94	19170	0.92	DXCM 553/100LZ-8/2.4	3033861057	(3.8)	
	2.6	3775	259.64	19350	0.92	DXCM 553/100LZ-8/2.6	3033860057		
	3	3303	227.15	19350	1.1	DXCM 553/100LZ-8/3	3033859057		
	3.3	3014	278.94	19530	0.87	DXCM 553/90L-6/3.3	3033861032	(3.2)	
	3.5	2805	259.64	19530	1	DXCM 553/90L-6/3.5	3033860032		
	4	2454	227.15	19350	1.2	DXCM 553/90L-6/4	3033859032		
	4.6	2170	200.84	19350	1.2	DXCM 553/90L-6/4.6	3033858032		
	5	1984	278.94	19800	1.3	DXCM 553/90S-4/5	3033861008	(2.8)	
	5.4	1847	259.64	19800	1.5	DXCM 553/90S-4/5.4	3033860008		
	6.1	1616	227.15	19710	1.8	DXCM 553/90S-4/6.1	3033859008		
	6.9	1428	200.84	19710	1.8	DXCM 553/90S-4/6.9	3033858008		
	7.8	1274	179.11	19620	1.8	DXCM 553/90S-4/7.8	3033857008		
	8.4	1183	166.32	19620	2.1	DXCM 553/90S-4/8.4	3033856008		
	8.6	1144	160.86	19440	1.8	DXCM 553/90S-4/8.6	3033855008		
	9	1101	154.82	19440	2.5	DXCM 553/90S-4/9	3033854008		

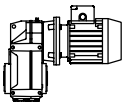
Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.





STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

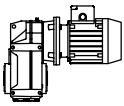
<b>P</b> [kW]	<b>n<sub>2</sub></b> [1/min]	<b>M<sub>2</sub></b> [Nm]	<b>i<sub>R</sub></b>	<b>F<sub>Ra</sub></b> [N]	<b>f<sub>b</sub></b>	<b>Tipo</b> Type Tipo Tipo	<b>Código</b> Ref. Codice Código	<i>Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)</i>
<b>1.1</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	(2.8)
	10	963	135.44	19080	2.6	DXCM 553/90S-4/10	3033852008	
	12	852	119.76	18450	2.6	DXCM 553/90S-4/12	3033850008	
	13	760	106.8	18270	2.6	DXCM 553/90S-4/13	3033849008	
	14	682	95.92	18000	2.6	DXCM 553/90S-4/14	3033847008	
	17	575	80.85	17460	2.6	DXCM 553/90S-4/17	3033844008	
	18	535	75.26	17100	2.6	DXCM 553/90S-4/18	3033843008	
	21	468	65.84	17010	2.6	DXCM 553/90S-4/21	3033841008	
	24	414	58.21	16290	2.6	DXCM 553/90S-4/24	3033839008	
	27	369	51.92	15930	2.6	DXCM 553/90S-4/27	3033838008	
	30	332	46.63	15750	2.6	DXCM 553/90S-4/30	3033836008	
	3.4	2904	268.81	15600	0.66	DXCM 503/90L-6/3.4	3033361032	(3.2)
	3.6	2710	250.82	15500	0.66	DXCM 503/90L-6/3.6	3033360032	
	4.2	2380	220.23	15500	0.66	DXCM 503/90L-6/4.2	3033359032	
	4.5	2219	312	15500	0.80	DXCM 503/90S-4/4.5	3033363008	(2.8)
	5.2	1912	268.81	15300	0.99	DXCM 503/90S-4/5.2	3033361008	
	5.5	1784	250.82	15200	0.99	DXCM 503/90S-4/5.5	3033360008	
	6.3	1566	220.23	15300	0.99	DXCM 503/90S-4/6.3	3033359008	
	7.1	1388	195.2	15200	0.99	DXCM 503/90S-4/7.1	3033357008	
	8	1240	174.35	15200	0.99	DXCM 503/90S-4/8	3033356008	
	8.3	1192	167.61	15200	1.4	DXCM 503/90S-4/8.3	3033355008	
	9.6	1027	144.41	15100	1.9	DXCM 503/90S-4/9.6	3033353008	
	10	958	134.75	15200	2	DXCM 503/90S-4/10	3033352008	
	12	842	118.32	14800	2.3	DXCM 503/90S-4/12	3033350008	
	13	746	104.87	14900	2.3	DXCM 503/90S-4/13	3033348008	
	15	666	93.67	14900	2.3	DXCM 503/90S-4/15	3033346008	
	18	554	77.83	14400	3	DXCM 503/90S-4/18	3033343008	
	21	477	67.06	14100	3.2	DXCM 503/90S-4/21	3033341008	
	22	445	62.57	13900	4.3	DXCM 503/90S-4/22	3033340008	
	25	391	54.94	13900	4.3	DXCM 503/90S-4/25	3033338008	
	29	346	48.7	13500	4.3	DXCM 503/90S-4/29	3033337008	
	32	309	43.5	13200	4.3	DXCM 503/90S-4/32	3033335008	
	4.5	2219	312	13950	0.72	DXCM 453/90S-4/4.5	3033763008	
	5.2	1912	268.81	13770	0.89	DXCM 453/90S-4/5.2	3033761008	
	5.5	1784	250.82	13680	0.89	DXCM 453/90S-4/5.5	3033760008	
	6.3	1566	220.23	13770	0.89	DXCM 453/90S-4/6.3	3033759008	
	7.1	1388	195.2	13680	0.89	DXCM 453/90S-4/7.1	3033757008	
	8	1240	174.35	13680	0.89	DXCM 453/90S-4/8	3033756008	
	8.3	1192	167.61	13680	1.3	DXCM 453/90S-4/8.3	3033755008	
	9.6	1027	144.41	13590	1.7	DXCM 453/90S-4/9.6	3033753008	
	10	958	134.75	13680	1.8	DXCM 453/90S-4/10	3033752008	
	12	842	118.32	13320	2	DXCM 453/90S-4/12	3033750008	
	13	746	104.87	13410	2	DXCM 453/90S-4/13	3033748008	
	15	666	93.67	13410	2	DXCM 453/90S-4/15	3033746008	
	18	554	77.83	12960	2.7	DXCM 453/90S-4/18	3033743008	

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

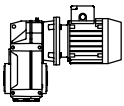
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>1.1</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(2.8)	
	21	477	67.06	12690	2.9	DXCM 453/90S-4/21	3033741008			
	22	445	62.57	12510	3.9	DXCM 453/90S-4/22	3033740008			
	25	391	54.94	12510	3.9	DXCM 453/90S-4/25	3033738008			
	29	346	48.7	12150	3.9	DXCM 453/90S-4/29	3033737008			
	32	309	43.5	11880	3.9	DXCM 453/90S-4/32	3033735008			
	7.3	1356	125.53	3600	0.70	DXCM 403/90L-6/7.3	3033251032		(3.2)	
	8	1240	174.34	8500	0.73	DXCM 403/90S-4/8	3033256008		(2.8)	
	9.1	1090	153.27	8700	0.86	DXCM 403/90S-4/9.1	3033254008			
	10	959	134.87	8900	0.95	DXCM 403/90S-4/10	3033252008			
	11	893	125.53	9000	1	DXCM 403/90S-4/11	3033251008			
	12	796	111.95	9000	1	DXCM 403/90S-4/12	3033250008			
	14	688	96.67	9200	1	DXCM 403/90S-4/14	3033247008			
	16	630	88.57	8900	1.5	DXCM 403/90S-4/16	3033245008			
	18	554	77.86	9150	1.5	DXCM 403/90S-4/18	3033243008			
	20	487	68.52	9300	1.5	DXCM 403/90S-4/20	3033241008			
	22	454	63.77	9150	1.5	DXCM 403/90S-4/22	3033240008			
	24	404	56.87	9150	1.5	DXCM 403/90S-4/24	3033239008			
	28	349	49.11	9050	1.5	DXCM 403/90S-4/28	3033237008			
	8	1240	174.34	7650	0.65	DXCM 353/90S-4/8	3033156008			
	9.1	1090	153.27	7830	0.78	DXCM 353/90S-4/9.1	3033154008			
	10	959	134.87	8010	0.86	DXCM 353/90S-4/10	3033152008			
	11	893	125.53	8100	0.94	DXCM 353/90S-4/11	3033151008			
	12	796	111.95	8100	0.94	DXCM 353/90S-4/12	3033150008			
	14	688	96.67	8280	0.94	DXCM 353/90S-4/14	3033147008			
	16	630	88.57	8010	1.4	DXCM 353/90S-4/16	3033145008			
	18	554	77.86	8235	1.4	DXCM 353/90S-4/18	3033143008			
	20	487	68.52	8370	1.4	DXCM 353/90S-4/20	3033141008			
	22	454	63.77	8235	1.4	DXCM 353/90S-4/22	3033140008			
	24	404	56.87	8235	1.4	DXCM 353/90S-4/24	3033139008			
	28	349	49.11	8145	1.4	DXCM 353/90S-4/28	3033137008			
	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>			
	35	288	39.67	13000	5.7	DXCM 502/90S-4/35	3033334008			
41	248	34.18	12600	6.1	DXCM 502/90S-4/41	3033332008				
44	231	31.89	12300	6.1	DXCM 502/90S-4/44	3033331008				
50	203	28	12100	6.1	DXCM 502/90S-4/50	3033330008				
56	180	24.82	12000	6.1	DXCM 502/90S-4/56	3033328008				
63	161	22.17	11800	6.1	DXCM 502/90S-4/63	3033326008				
35	288	39.67	11700	5.1	DXCM 452/90S-4/35	3033734008				
41	248	34.18	11340	5.5	DXCM 452/90S-4/41	3033732008				
44	231	31.89	11070	5.5	DXCM 452/90S-4/44	3033731008				
50	203	28	10890	5.5	DXCM 452/90S-4/50	3033730008				
56	180	24.82	10800	5.5	DXCM 452/90S-4/56	3033728008				

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

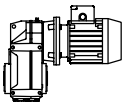
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
<i>P</i> [kW]	<i>n</i> <sub>2</sub> [1/min]	<i>M</i> <sub>2</sub> [Nm]	<i>i</i> <sub>R</sub>	<i>F</i> <sub>Ra</sub> [N]	<i>f</i> <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>1.1</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	<b>(2.8)</b>	
	<b>63</b>	161	22.17	10620	5.5	<b>DXCM 452/90S-4/63</b>	3033726008		
	<b>31</b>	327	45.12	8800	2.3	<b>DXCM 402/90S-4/31</b>	3033236008		
	<b>35</b>	288	39.67	8700	2.3	<b>DXCM 402/90S-4/35</b>	3033234008		
	<b>40</b>	253	34.91	8550	2.3	<b>DXCM 402/90S-4/40</b>	3033233008		
	<b>43</b>	236	32.49	8400	2.3	<b>DXCM 402/90S-4/43</b>	3033232008		
	<b>48</b>	210	28.97	8200	2.3	<b>DXCM 402/90S-4/48</b>	3033231008		
	<b>56</b>	182	25.02	8200	2.3	<b>DXCM 402/90S-4/56</b>	3033229008		
	<b>62</b>	164	22.54	8000	2.8	<b>DXCM 402/90S-4/62</b>	3033226008		
	<b>70</b>	144	19.81	7900	2.8	<b>DXCM 402/90S-4/70</b>	3033223008		
	<b>80</b>	127	17.44	7800	2.8	<b>DXCM 402/90S-4/80</b>	3033221008		
	<b>86</b>	118	16.23	7650	2.8	<b>DXCM 402/90S-4/86</b>	3033220008		
	<b>96</b>	105	14.47	7500	2.8	<b>DXCM 402/90S-4/96</b>	3033218008		
	<b>111</b>	91	12.5	7350	2.8	<b>DXCM 402/90S-4/111</b>	3033216008		
	<b>31</b>	327	45.12	7920	2.1	<b>DXCM 352/90S-4/31</b>	3033136008		
	<b>35</b>	288	39.67	7830	2.1	<b>DXCM 352/90S-4/35</b>	3033134008		
	<b>40</b>	253	34.91	7695	2.1	<b>DXCM 352/90S-4/40</b>	3033133008		
	<b>43</b>	236	32.49	7560	2.1	<b>DXCM 352/90S-4/43</b>	3033132008		
	<b>48</b>	210	28.97	7380	2.1	<b>DXCM 352/90S-4/48</b>	3033131008		
	<b>56</b>	182	25.02	7380	2.1	<b>DXCM 352/90S-4/56</b>	3033129008		
	<b>62</b>	164	22.54	7200	2.5	<b>DXCM 352/90S-4/62</b>	3033126008		
	<b>70</b>	144	19.81	7110	2.5	<b>DXCM 352/90S-4/70</b>	3033123008		
	<b>80</b>	127	17.44	7020	2.5	<b>DXCM 352/90S-4/80</b>	3033121008		
	<b>86</b>	118	16.23	6885	2.5	<b>DXCM 352/90S-4/86</b>	3033120008		
	<b>96</b>	105	14.47	6750	2.5	<b>DXCM 352/90S-4/96</b>	3033118008		
	<b>111</b>	91	12.5	6615	2.5	<b>DXCM 352/90S-4/111</b>	3033116008		
	<b>62</b>	163	22.5	4800	1.6	<b>DXCM 302/90S-4/62</b>	3033027008		
	<b>66</b>	152	20.94	4820	1.7	<b>DXCM 302/90S-4/66</b>	3033025008		
	<b>76</b>	133	18.31	4750	1.8	<b>DXCM 302/90S-4/76</b>	3033022008		
	<b>86</b>	117	16.18	4700	1.9	<b>DXCM 302/90S-4/86</b>	3033020008		
	<b>96</b>	105	14.42	4650	1.9	<b>DXCM 302/90S-4/96</b>	3033018008		
	<b>107</b>	94	12.95	4620	1.9	<b>DXCM 302/90S-4/107</b>	3033017008		
	<b>125</b>	81	11.13	4650	2.4	<b>DXCM 302/90S-4/125</b>	3033015008		
	<b>134</b>	75	10.35	4650	2.5	<b>DXCM 302/90S-4/134</b>	3033014008		
	<b>154</b>	66	9.05	4500	2.7	<b>DXCM 302/90S-4/154</b>	3033012008		
	<b>174</b>	58	8	4450	2.9	<b>DXCM 302/90S-4/174</b>	3033010008		
	<b>190</b>	53	7.3	4450	2.9	<b>DXCM 302/90S-4/190</b>	3033008008		
	<b>205</b>	49	6.79	4400	2.9	<b>DXCM 302/90S-4/205</b>	3033007008		
	<b>234</b>	43	5.94	4350	2.9	<b>DXCM 302/90S-4/234</b>	3033005008		
	<b>265</b>	38	5.25	4300	2.9	<b>DXCM 302/90S-4/265</b>	3033003008		
	<b>297</b>	34	4.68	4100	2.9	<b>DXCM 302/90S-4/297</b>	3033002008		
	<b>331</b>	30	4.2	3800	2.9	<b>DXCM 302/90S-4/331</b>	3033001008		
<b>1.5</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	<b>(4.4)</b>	
	<b>2.6</b>	5192	273.41	25800	0.91	<b>DXCM 703/112MS-8/2.6</b>	3033561058		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

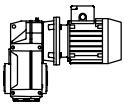
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>1.5</b>			<b>3 etapas</b>		<b>Triple stage</b>	<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	(4.4)	
	<b>3</b>	4512	237.63	26000	1.1	<b>DXCM 703/112MS-8/3</b>	3033559058		
	<b>3.3</b>	4073	273.41	25000	1.7	<b>DXCM 703/100LY-6/3.3</b>	3033561033	(4.3)	
	<b>3.8</b>	3540	237.63	25600	1.5	<b>DXCM 703/100LY-6/3.8</b>	3033560033		
	<b>4.1</b>	3315	222.56	25900	1.4	<b>DXCM 703/100LY-6/4.1</b>	3033559033		
	<b>4.6</b>	2916	195.74	26300	1.2	<b>DXCM 703/100LY-6/4.6</b>	3033557033		
	<b>2.6</b>	5192	273.41	23220	0.82	<b>DXCM 653/112MS-8/2.6</b>	3033961058	(4.4)	
	<b>3</b>	4512	237.63	23400	0.96	<b>DXCM 653/112MS-8/3</b>	3033959058		
	<b>3.3</b>	4073	273.41	22500	1.5	<b>DXCM 653/100LY-6/3.3</b>	3033961033	(4.3)	
	<b>3.8</b>	3540	237.63	23000	1.3	<b>DXCM 653/100LY-6/3.8</b>	3033960033		
	<b>4.1</b>	3315	222.56	23300	1.3	<b>DXCM 653/100LY-6/4.1</b>	3033959033		
	<b>4.6</b>	2916	195.74	23600	1.1	<b>DXCM 653/100LY-6/4.6</b>	3033957033		
	<b>3.2</b>	4155	278.94	20300	0.71	<b>DXCM 603/100LY-6/3.2</b>	3033461033		
	<b>3.5</b>	3868	259.64	20300	0.82	<b>DXCM 603/100LY-6/3.5</b>	3033460033		
	<b>4</b>	3384	227.15	20300	1	<b>DXCM 603/100LY-6/4</b>	3033459033		
	<b>4.5</b>	2992	200.84	20200	1	<b>DXCM 603/100LY-6/4.5</b>	3033458033		
	<b>5</b>	2705	278.94	20200	1.1	<b>DXCM 603/90L-4/5</b>	3033461009	(3.7)	
	<b>5.4</b>	2518	259.64	20200	1.2	<b>DXCM 603/90L-4/5.4</b>	3033460009		
	<b>6.1</b>	2203	227.15	20100	1.5	<b>DXCM 603/90L-4/6.1</b>	3033459009		
	<b>6.9</b>	1948	200.84	20000	1.5	<b>DXCM 603/90L-4/6.9</b>	3033458009		
	<b>7.8</b>	1737	179.11	20000	1.5	<b>DXCM 603/90L-4/7.8</b>	3033457009		
	<b>8.4</b>	1613	166.32	20000	1.7	<b>DXCM 603/90L-4/8.4</b>	3033456009		
	<b>8.6</b>	1560	160.86	19900	1.5	<b>DXCM 603/90L-4/8.6</b>	3033455009		
	<b>9</b>	1502	154.82	19900	2	<b>DXCM 603/90L-4/9</b>	3033454009		
	<b>10</b>	1314	135.44	19800	2.1	<b>DXCM 603/90L-4/10</b>	3033452009		
	<b>12</b>	1162	119.76	19400	2.1	<b>DXCM 603/90L-4/12</b>	3033450009		
	<b>13</b>	1036	106.8	19100	2.1	<b>DXCM 603/90L-4/13</b>	3033449009		
	<b>14</b>	930	95.92	19100	2.1	<b>DXCM 603/90L-4/14</b>	3033447009		
	<b>17</b>	784	80.85	18600	2.1	<b>DXCM 603/90L-4/17</b>	3033444009		
	<b>18</b>	730	75.26	18200	2.1	<b>DXCM 603/90L-4/18</b>	3033443009		
	<b>21</b>	639	65.84	18200	2.1	<b>DXCM 603/90L-4/21</b>	3033441009		
	<b>24</b>	565	58.21	17400	2.1	<b>DXCM 603/90L-4/24</b>	3033439009		
	<b>27</b>	504	51.92	17300	2.1	<b>DXCM 603/90L-4/27</b>	3033438009		
	<b>30</b>	452	46.63	17000	2.1	<b>DXCM 603/90L-4/30</b>	3033436009		
	<b>3.5</b>	3868	259.64	18270	0.74	<b>DXCM 553/100LY-6/3.5</b>	3033860033	(4.3)	
	<b>4</b>	3384	227.15	18270	0.90	<b>DXCM 553/100LY-6/4</b>	3033859033		
	<b>4.5</b>	2992	200.84	18180	0.90	<b>DXCM 553/100LY-6/4.5</b>	3033858033		
	<b>5</b>	2705	278.94	18180	0.96	<b>DXCM 553/90L-4/5</b>	3033861009	(3.7)	
	<b>5.4</b>	2518	259.64	18180	1.1	<b>DXCM 553/90L-4/5.4</b>	3033860009		
	<b>6.1</b>	2203	227.15	18090	1.4	<b>DXCM 553/90L-4/6.1</b>	3033859009		
	<b>6.9</b>	1948	200.84	18000	1.4	<b>DXCM 553/90L-4/6.9</b>	3033858009		
	<b>7.8</b>	1737	179.11	18000	1.4	<b>DXCM 553/90L-4/7.8</b>	3033857009		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

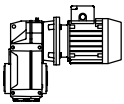
<b>P</b> [kW]	<b>n<sub>2</sub></b> [1/min]	<b>M<sub>2</sub></b> [Nm]	<b>i<sub>R</sub></b>	<b>F<sub>Ra</sub></b> [N]	<b>f<sub>b</sub></b>	<b>Tipo</b> Type Tipo Tipo	<b>Código</b> Ref. Codice Código	<i>Intens. nominal</i> <i>Nominal intens.</i> <i>Tensione nominale</i> <i>Corrente nominal</i> 400V(A)
<b>1.5</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	(3.7)
	<b>8.4</b>	1613	166.32	18000	1.6	<b>DXCM 553/90L-4/8.4</b>	3033856009	
	<b>8.6</b>	1560	160.86	17910	1.4	<b>DXCM 553/90L-4/8.6</b>	3033855009	
	<b>9</b>	1502	154.82	17910	1.8	<b>DXCM 553/90L-4/9</b>	3033854009	
	<b>10</b>	1314	135.44	17820	1.9	<b>DXCM 553/90L-4/10</b>	3033852009	
	<b>12</b>	1162	119.76	17460	1.9	<b>DXCM 553/90L-4/12</b>	3033850009	
	<b>13</b>	1036	106.8	17190	1.9	<b>DXCM 553/90L-4/13</b>	3033849009	
	<b>14</b>	930	95.92	17190	1.9	<b>DXCM 553/90L-4/14</b>	3033847009	
	<b>17</b>	784	80.85	16740	1.9	<b>DXCM 553/90L-4/17</b>	3033844009	
	<b>18</b>	730	75.26	16380	1.9	<b>DXCM 553/90L-4/18</b>	3033843009	
	<b>21</b>	639	65.84	16380	1.9	<b>DXCM 553/90L-4/21</b>	3033841009	
	<b>24</b>	565	58.21	15660	1.9	<b>DXCM 553/90L-4/24</b>	3033839009	
	<b>27</b>	504	51.92	15570	1.9	<b>DXCM 553/90L-4/27</b>	3033838009	
	<b>30</b>	452	46.63	15300	1.9	<b>DXCM 553/90L-4/30</b>	3033836009	
	<b>5.2</b>	2607	268.81	13200	0.73	<b>DXCM 503/90L-4/5.2</b>	3033361009	
	<b>5.5</b>	2433	250.82	13100	0.73	<b>DXCM 503/90L-4/5.5</b>	3033360009	
	<b>6.3</b>	2136	220.23	13000	0.73	<b>DXCM 503/90L-4/6.3</b>	3033359009	
	<b>7.1</b>	1893	195.2	12600	0.73	<b>DXCM 503/90L-4/7.1</b>	3033357009	
	<b>8</b>	1691	174.35	12900	0.73	<b>DXCM 503/90L-4/8</b>	3033356009	
	<b>8.3</b>	1626	167.61	13000	1.1	<b>DXCM 503/90L-4/8.3</b>	3033355009	
	<b>9.6</b>	1401	144.41	13100	1.4	<b>DXCM 503/90L-4/9.6</b>	3033353009	
	<b>10</b>	1307	134.75	13500	1.5	<b>DXCM 503/90L-4/10</b>	3033352009	
	<b>12</b>	1148	118.32	13100	1.7	<b>DXCM 503/90L-4/12</b>	3033350009	
	<b>13</b>	1017	104.87	13500	1.7	<b>DXCM 503/90L-4/13</b>	3033349009	
	<b>15</b>	909	93.67	13600	1.7	<b>DXCM 503/90L-4/15</b>	3033346009	
	<b>18</b>	755	77.83	13400	2.2	<b>DXCM 503/90L-4/18</b>	3033343009	
	<b>21</b>	650	67.06	13300	2.3	<b>DXCM 503/90L-4/21</b>	3033341009	
	<b>22</b>	607	62.57	13000	3.2	<b>DXCM 503/90L-4/22</b>	3033340009	
	<b>25</b>	533	54.94	13200	3.2	<b>DXCM 503/90L-4/25</b>	3033338009	
	<b>29</b>	472	48.7	12700	3.2	<b>DXCM 503/90L-4/29</b>	3033337009	
	<b>32</b>	422	43.5	12600	3.2	<b>DXCM 503/90L-4/32</b>	3033335009	
	<b>5.2</b>	2607	268.81	11880	0.65	<b>DXCM 453/90L-4/5.2</b>	3033761009	
	<b>5.5</b>	2433	250.82	11790	0.65	<b>DXCM 453/90L-4/5.5</b>	3033760009	
	<b>6.3</b>	2136	220.23	11700	0.65	<b>DXCM 453/90L-4/6.3</b>	3033759009	
	<b>7.1</b>	1893	195.2	11340	0.65	<b>DXCM 453/90L-4/7.1</b>	3033757009	
	<b>8</b>	1691	174.35	11610	0.65	<b>DXCM 453/90L-4/8</b>	3033756009	
	<b>8.3</b>	1626	167.61	11700	0.95	<b>DXCM 453/90L-4/8.3</b>	3033755009	
	<b>9.6</b>	1401	144.41	11790	1.2	<b>DXCM 453/90L-4/9.6</b>	3033753009	
	<b>10</b>	1307	134.75	12150	1.3	<b>DXCM 453/90L-4/10</b>	3033752009	
	<b>12</b>	1148	118.32	11790	1.5	<b>DXCM 453/90L-4/12</b>	3033750009	
	<b>13</b>	1017	104.87	12150	1.5	<b>DXCM 453/90L-4/13</b>	3033749009	
	<b>15</b>	909	93.67	12240	1.5	<b>DXCM 453/90L-4/15</b>	3033746009	
	<b>18</b>	755	77.83	12060	2	<b>DXCM 453/90L-4/18</b>	3033743009	
	<b>21</b>	650	67.06	11970	2.1	<b>DXCM 453/90L-4/21</b>	3033741009	
	<b>22</b>	607	62.57	11700	2.8	<b>DXCM 453/90L-4/22</b>	3033740009	
	<b>25</b>	533	54.94	11880	2.8	<b>DXCM 453/90L-4/25</b>	3033738009	

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

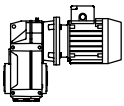
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>1.5</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(3.7)	
	29	472	48.7	11430	2.8	DXCM 453/90L-4/29	3033737009			
	32	422	43.5	11340	2.8	DXCM 453/90L-4/32	3033735009			
	10	1308	134.87	6900	0.70	DXCM 403/90L-4/10	3033252009			
	11	1218	125.53	7200	0.77	DXCM 403/90L-4/11	3033251009			
	12	1086	111.95	7300	0.77	DXCM 403/90L-4/12	3033250009			
	14	938	96.67	7800	0.77	DXCM 403/90L-4/14	3033247009			
	16	859	88.57	7600	1.1	DXCM 403/90L-4/16	3033245009			
	18	755	77.86	7950	1.1	DXCM 403/90L-4/18	3033243009			
	20	665	68.52	8250	1.1	DXCM 403/90L-4/20	3033241009			
	22	619	63.77	8250	1.1	DXCM 403/90L-4/22	3033240009			
	24	552	56.87	8300	1.1	DXCM 403/90L-4/24	3033239009			
	28	476	49.11	8300	1.1	DXCM 403/90L-4/28	3033237009			
	11	1218	125.53	6480	0.69	DXCM 353/90L-4/11	3033151009			
	12	1086	111.95	6570	0.69	DXCM 353/90L-4/12	3033150009			
	14	938	96.67	7020	0.69	DXCM 353/90L-4/14	3033147009			
	16	859	88.57	6840	0.99	DXCM 353/90L-4/16	3033145009			
	18	755	77.86	7155	1	DXCM 353/90L-4/18	3033143009			
	20	665	68.52	7425	1	DXCM 353/90L-4/20	3033141009			
	22	619	63.77	7425	1	DXCM 353/90L-4/22	3033140009			
	24	552	56.87	7470	1	DXCM 353/90L-4/24	3033139009			
	28	476	49.11	7470	1	DXCM 353/90L-4/28	3033137009			
	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>			
	35	393	39.67	12500	4.1	DXCM 502/90L-4/35	3033334009			
	41	338	34.18	12200	4.5	DXCM 502/90L-4/41	3033332009			
	44	316	31.89	11900	4.5	DXCM 502/90L-4/44	3033331009			
	50	277	28	11700	4.5	DXCM 502/90L-4/50	3033330009			
	56	246	24.82	11700	4.5	DXCM 502/90L-4/56	3033328009			
	63	219	22.17	11500	4.5	DXCM 502/90L-4/63	3033326009			
	35	393	39.67	11250	3.7	DXCM 452/90L-4/35	3033734009			
	41	338	34.18	10980	4	DXCM 452/90L-4/41	3033732009			
	44	316	31.89	10710	4	DXCM 452/90L-4/44	3033731009			
50	277	28	10530	4	DXCM 452/90L-4/50	3033730009				
56	246	24.82	10530	4	DXCM 452/90L-4/56	3033728009				
63	219	22.17	10350	4	DXCM 452/90L-4/63	3033726009				
31	447	45.12	8100	1.7	DXCM 402/90L-4/31	3033236009				
35	393	39.67	8100	1.7	DXCM 402/90L-4/35	3033234009				
40	346	34.91	8000	1.7	DXCM 402/90L-4/40	3033233009				
43	322	32.49	7900	1.7	DXCM 402/90L-4/43	3033232009				
48	287	28.97	7750	1.7	DXCM 402/90L-4/48	3033231009				
56	248	25.02	7800	1.7	DXCM 402/90L-4/56	3033229009				
62	223	22.54	7650	2	DXCM 402/90L-4/62	3033227009				
70	196	19.81	7550	2	DXCM 402/90L-4/70	3033224009				
80	173	17.44	7550	2	DXCM 402/90L-4/80	3033221009				

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

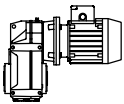
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME			PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>1.5</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(3.7)
	86	161	16.23	7400	2	DXCM 402/90L-4/86	3033220009		
	96	143	14.47	7300	2	DXCM 402/90L-4/96	3033218009		
	111	124	12.5	7150	2	DXCM 402/90L-4/111	3033217009		
	31	447	45.12	7290	1.5	DXCM 352/90L-4/31	3033136009		
	35	393	39.67	7290	1.5	DXCM 352/90L-4/35	3033134009		
	40	346	34.91	7200	1.5	DXCM 352/90L-4/40	3033133009		
	43	322	32.49	7110	1.5	DXCM 352/90L-4/43	3033132009		
	48	287	28.97	6975	1.5	DXCM 352/90L-4/48	3033131009		
	56	248	25.02	7020	1.5	DXCM 352/90L-4/56	3033129009		
	62	223	22.54	6885	1.8	DXCM 352/90L-4/62	3033127009		
	70	196	19.81	6795	1.8	DXCM 352/90L-4/70	3033124009		
	80	173	17.44	6795	1.8	DXCM 352/90L-4/80	3033121009		
	86	161	16.23	6660	1.8	DXCM 352/90L-4/86	3033120009		
	96	143	14.47	6570	1.8	DXCM 352/90L-4/96	3033118009		
111	124	12.5	6435	1.8	DXCM 352/90L-4/111	3033117009			
62	223	22.5	4350	1.2	DXCM 302/90L-4/62	3033026009			
66	207	20.94	4370	1.2	DXCM 302/90L-4/66	3033025009			
76	181	18.31	4300	1.3	DXCM 302/90L-4/76	3033022009			
86	160	16.18	4350	1.4	DXCM 302/90L-4/86	3033020009			
96	143	14.42	4350	1.4	DXCM 302/90L-4/96	3033018009			
107	128	12.95	4350	1.4	DXCM 302/90L-4/107	3033017009			
125	110	11.13	4400	1.7	DXCM 302/90L-4/125	3033015009			
134	102	10.35	4400	1.9	DXCM 302/90L-4/134	3033014009			
154	90	9.05	4320	2	DXCM 302/90L-4/154	3033012009			
174	79	8	4270	2.1	DXCM 302/90L-4/174	3033010009			
190	72	7.3	4270	2.1	DXCM 302/90L-4/190	3033008009			
205	67	6.79	4220	2.1	DXCM 302/90L-4/205	3033007009			
234	59	5.94	4100	2.1	DXCM 302/90L-4/234	3033005009			
265	52	5.25	3900	2.1	DXCM 302/90L-4/265	3033003009			
297	46	4.68	3600	2.1	DXCM 302/90L-4/297	3033002009			
331	42	4.2	3400	2.1	DXCM 302/90L-4/331	3033001009			
<b>2.2</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(6.2)
	3.4	5876	273.41	9800	0.83	DXCM 703/112M-6/3.4	3033561034		
	3.9	5107	237.63	9800	0.97	DXCM 703/112M-6/3.9	3033559034		
	4.1	4783	222.56	10000	1	DXCM 703/112M-6/4.1	3033558034		
	5.1	3889	273.41	23900	1.2	DXCM 703/100LY-4/5.1	3033561010	(5.2)	
	5.8	3380	237.63	25100	1.5	DXCM 703/100LY-4/5.8	3033559010		
	6.2	3166	222.56	25700	1.5	DXCM 703/100LY-4/6.2	3033558010		
	7.1	2784	195.74	26700	1.7	DXCM 703/100LY-4/7.1	3033557010		
	7.9	2495	175.41	27000	1.7	DXCM 703/100LY-4/7.9	3033556010		
	8.1	2440	171.54	27000	1.7	DXCM 703/100LY-4/8.1	3033555010		
	8.8	2240	157.48	26700	1.9	DXCM 703/100LY-4/8.8	3033554010		
	9.3	2121	149.09	26700	2.3	DXCM 703/100LY-4/9.3	3033553010		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>2.2</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(5.2)
	10	1986	139.64	26700	2.5	DXCM 703/100LY-4/10	3033552010		
	11	1756	123.44	26300	2.7	DXCM 703/100LY-4/11	3033551010		
	13	1565	110.05	25800	3	DXCM 703/100LY-4/13	3033550010		
	14	1406	98.81	25800	3.2	DXCM 703/100LY-4/14	3033547010		
	17	1130	79.45	24700	3.7	DXCM 703/100LY-4/17	3033543010		
	20	982	69.05	24400	5	DXCM 703/100LY-4/20	3033541010		
	21	920	64.68	24000	5.2	DXCM 703/100LY-4/21	3033540010		
	24	813	57.17	23500	5.9	DXCM 703/100LY-4/24	3033539010		
	27	725	50.97	23200	6.2	DXCM 703/100LY-4/27	3033538010		
	30	651	45.77	22400	6.2	DXCM 703/100LY-4/30	3033536010		
	3.4	5876	273.41	8820	0.74	DXCM 653/112M-6/3.4	3033961034		(6.2)
	3.9	5107	237.63	8820	0.87	DXCM 653/112M-6/3.9	3033959034		
	4.1	4783	222.56	9000	0.90	DXCM 653/112M-6/4.1	3033958034		
	5.1	3889	273.41	21510	1.1	DXCM 653/100LY-4/5.1	3033961010		(5.2)
	5.8	3380	237.63	22590	1.3	DXCM 653/100LY-4/5.8	3033959010		
	6.2	3166	222.56	23130	1.4	DXCM 653/100LY-4/6.2	3033958010		
	7.1	2784	195.74	24030	1.5	DXCM 653/100LY-4/7.1	3033957010		
	7.9	2495	175.41	24300	1.5	DXCM 653/100LY-4/7.9	3033956010		
	8.1	2440	171.54	24300	1.5	DXCM 653/100LY-4/8.1	3033955010		
	8.8	2240	157.48	24030	1.7	DXCM 653/100LY-4/8.8	3033954010		
	9.3	2121	149.09	24030	2	DXCM 653/100LY-4/9.3	3033953010		
	10	1986	139.64	24030	2.2	DXCM 653/100LY-4/10	3033952010		
	11	1756	123.44	23670	2.5	DXCM 653/100LY-4/11	3033951010		
	13	1565	110.05	23220	2.7	DXCM 653/100LY-4/13	3033950010		
	14	1406	98.81	23220	2.9	DXCM 653/100LY-4/14	3033947010		
	17	1130	79.45	22230	3.3	DXCM 653/100LY-4/17	3033943010		
	20	982	69.05	21960	4.5	DXCM 653/100LY-4/20	3033941010		
	21	920	64.68	21600	4.7	DXCM 653/100LY-4/21	3033940010		
	24	813	57.17	21150	5.3	DXCM 653/100LY-4/24	3033939010		
27	725	50.97	20880	5.6	DXCM 653/100LY-4/27	3033938010			
30	651	45.77	20160	5.6	DXCM 653/100LY-4/30	3033936010			
4.1	4882	227.15	17400	0.68	DXCM 603/112M-6/4.1	3033459034		(6.2)	
5	3968	278.94	17200	0.73	DXCM 603/100LY-4/5	3033461010		(5.2)	
5.4	3693	259.64	17200	0.84	DXCM 603/100LY-4/5.4	3033460010			
6.1	3231	227.15	17200	1	DXCM 603/100LY-4/6.1	3033459010			
6.9	2857	200.84	17000	1	DXCM 603/100LY-4/6.9	3033458010			
7.8	2548	179.11	16900	1	DXCM 603/100LY-4/7.8	3033456010			
8.4	2366	166.32	16900	1.2	DXCM 603/100LY-4/8.4	3033455010			
8.6	2288	160.86	17000	1	DXCM 603/100LY-4/8.6	3033454010			
9	2202	154.82	17000	1.4	DXCM 603/100LY-4/9	3033453010			
10	1927	135.44	17300	1.7	DXCM 603/100LY-4/10	3033452010			
12	1704	119.76	17000	2	DXCM 603/100LY-4/12	3033450010			
13	1519	106.8	17000	2	DXCM 603/100LY-4/13	3033449010			

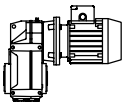
Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.





STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

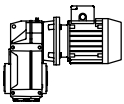
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>2.2</b>	<b>3 etapas</b>			<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(5.2)
	14	1364	95.92	17300	2	DXCM 603/100LY-4/14	3033447010			
	17	1150	80.85	17100	2.4	DXCM 603/100LY-4/17	3033444010			
	18	1071	75.26	16800	2.5	DXCM 603/100LY-4/18	3033443010			
	21	937	65.84	17000	3.4	DXCM 603/100LY-4/21	3033441010			
	24	828	58.21	16300	3.7	DXCM 603/100LY-4/24	3033439010			
	27	739	51.92	16300	3.7	DXCM 603/100LY-4/27	3033438010			
	30	663	46.63	16100	3.7	DXCM 603/100LY-4/30	3033436010			
	5	3968	278.94	15480	0.65	DXCM 553/100LY-4/5	3033861010			
	5.4	3693	259.64	15480	0.76	DXCM 553/100LY-4/5.4	3033860010			
	6.1	3231	227.15	15480	0.92	DXCM 553/100LY-4/6.1	3033859010			
	6.9	2857	200.84	15300	0.92	DXCM 553/100LY-4/6.9	3033858010			
	7.8	2548	179.11	15210	0.92	DXCM 553/100LY-4/7.8	3033856010			
	8.4	2366	166.32	15210	1.1	DXCM 553/100LY-4/8.4	3033855010			
	8.6	2288	160.86	15300	0.92	DXCM 553/100LY-4/8.6	3033854010			
	9	2202	154.82	15300	1.2	DXCM 553/100LY-4/9	3033853010			
	10	1927	135.44	15570	1.6	DXCM 553/100LY-4/10	3033852010			
	12	1704	119.76	15300	1.8	DXCM 553/100LY-4/12	3033850010			
	13	1519	106.8	15300	1.8	DXCM 553/100LY-4/13	3033849010			
	14	1364	95.92	15570	1.8	DXCM 553/100LY-4/14	3033847010			
	17	1150	80.85	15390	2.1	DXCM 553/100LY-4/17	3033844010			
	18	1071	75.26	15120	2.3	DXCM 553/100LY-4/18	3033843010			
	21	937	65.84	15300	3.1	DXCM 553/100LY-4/21	3033841010			
	24	828	58.21	14670	3.3	DXCM 553/100LY-4/24	3033839010			
	27	739	51.92	14670	3.3	DXCM 553/100LY-4/27	3033838010			
	30	663	46.63	14490	3.3	DXCM 553/100LY-4/30	3033836010			
	6.8	2896	134.75	4600	0.67	DXCM 503/112M-6/6.8	3033352034	(5.8)		
	8.3	2384	167.61	4000	0.72	DXCM 503/100LY-4/8.3	3033355010	(5.2)		
	9.6	2054	144.41	6500	0.95	DXCM 503/100LY-4/9.6	3033353010			
	10	1917	134.75	10500	1	DXCM 503/100LY-4/10	3033352010			
	12	1683	118.32	10300	1.1	DXCM 503/100LY-4/12	3033350010			
	13	1492	104.87	10900	1.1	DXCM 503/100LY-4/13	3033349010			
	15	1332	93.67	11500	1.1	DXCM 503/100LY-4/15	3033346010			
18	1107	77.83	11600	1.5	DXCM 503/100LY-4/18	3033343010				
21	954	67.06	11700	1.7	DXCM 503/100LY-4/21	3033341010				
22	890	62.57	11500	1.7	DXCM 503/100LY-4/22	3033340010				
25	782	54.94	11900	2.2	DXCM 503/100LY-4/25	3033339010				
29	693	48.7	11700	2.2	DXCM 503/100LY-4/29	3033337010				
32	619	43.5	11500	2.2	DXCM 503/100LY-4/32	3033335010				
8.3	2384	167.61	5850	0.65	DXCM 453/100LY-4/8.3	3033755010				
9.6	2054	144.41	8730	0.85	DXCM 453/100LY-4/9.6	3033753010				
10	1917	134.75	9450	0.90	DXCM 453/100LY-4/10	3033752010				
12	1683	118.32	9270	1	DXCM 453/100LY-4/12	3033750010				
13	1492	104.87	9810	1	DXCM 453/100LY-4/13	3033749010				

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

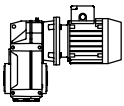
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO			
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)			
<b>2.2</b>	<b>3 etapas</b>			<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(5.2)	
	15	1332	93.67	10350	1	DXCM 453/100LY-4/15	3033746010				
	18	1107	77.83	10440	1.3	DXCM 453/100LY-4/18	3033743010				
	21	954	67.06	10530	1.6	DXCM 453/100LY-4/21	3033741010				
	22	890	62.57	10350	1.6	DXCM 453/100LY-4/22	3033740010				
	25	782	54.94	10710	1.9	DXCM 453/100LY-4/25	3033739010				
	29	693	48.7	10530	1.9	DXCM 453/100LY-4/29	3033737010				
	32	619	43.5	10350	1.9	DXCM 453/100LY-4/32	3033735010				
	<b>2 etapas</b>			<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>			
	35	576	39.67	11600	2.8	DXCM 502/100LY-4/35	3033334010				
	41	496	34.18	11400	3.3	DXCM 502/100LY-4/41	3033332010				
	44	463	31.89	11100	3.6	DXCM 502/100LY-4/44	3033331010				
	50	406	28	11000	3.6	DXCM 502/100LY-4/50	3033330010				
	56	360	24.82	11100	3.6	DXCM 502/100LY-4/56	3033328010				
	59	341	23.52	10900	4.6	DXCM 502/100LY-4/59	3033327010				
	63	322	22.17	11000	3.6	DXCM 502/100LY-4/63	3033326010				
	69	294	20.26	10900	5.5	DXCM 502/100LY-4/69	3033324010				
	74	274	18.91	10800	5.5	DXCM 502/100LY-4/74	3033323010				
	84	241	16.6	10600	5.5	DXCM 502/100LY-4/84	3033321010				
	94	214	14.71	10500	5.5	DXCM 502/100LY-4/94	3033319010				
	106	191	13.14	10300	5.5	DXCM 502/100LY-4/106	3033317010				
	35	576	39.67	10440	2.5	DXCM 452/100LY-4/35	3033734010				
	41	496	34.18	10260	3	DXCM 452/100LY-4/41	3033732010				
	44	463	31.89	9990	3.3	DXCM 452/100LY-4/44	3033731010				
	50	406	28	9900	3.3	DXCM 452/100LY-4/50	3033730010				
	56	360	24.82	9990	3.3	DXCM 452/100LY-4/56	3033728010				
	59	341	23.52	9810	4.2	DXCM 452/100LY-4/59	3033727010				
	63	322	22.17	9900	3.3	DXCM 452/100LY-4/63	3033726010				
	69	294	20.26	9810	4.9	DXCM 452/100LY-4/69	3033724010				
	74	274	18.91	9720	4.9	DXCM 452/100LY-4/74	3033723010				
	84	241	16.6	9540	4.9	DXCM 452/100LY-4/84	3033721010				
	94	214	14.71	9450	4.9	DXCM 452/100LY-4/94	3033719010				
106	191	13.14	9270	4.9	DXCM 452/100LY-4/106	3033717010					
31	655	45.12	6900	1.5	DXCM 402/100LY-4/31	3033236010					
35	576	39.67	7050	1.6	DXCM 402/100LY-4/35	3033234010					
40	507	34.91	7050	1.7	DXCM 402/100LY-4/40	3033233010					
43	472	32.49	7050	1.7	DXCM 402/100LY-4/43	3033232010					
48	421	28.97	7000	1.7	DXCM 402/100LY-4/48	3033231010					
56	363	25.02	7200	1.7	DXCM 402/100LY-4/56	3033229010					
62	327	22.54	7100	2.8	DXCM 402/100LY-4/62	3033227010					
70	288	19.81	7050	3.3	DXCM 402/100LY-4/70	3033224010					
80	253	17.44	7050	3.4	DXCM 402/100LY-4/80	3033221010					
86	236	16.23	7000	3.4	DXCM 402/100LY-4/86	3033220010					
96	210	14.47	6950	3.4	DXCM 402/100LY-4/96	3033218010					
111	181	12.5	6800	3.4	DXCM 402/100LY-4/111	3033217010					

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

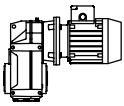
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME			PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>2.2</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		<b>(5.2)</b>
	120	168	11.54	6800	3.1	DXCM 402/100LY-4/120	3033215010		
	137	147	10.15	6850	3.1	DXCM 402/100LY-4/137	3033214010		
	156	130	8.93	6650	3.1	DXCM 402/100LY-4/156	3033212010		
	167	121	8.31	6650	3.1	DXCM 402/100LY-4/167	3033211010		
	188	108	7.41	6600	3.1	DXCM 402/100LY-4/188	3033208010		
	224	90	6.2	6400	4.1	DXCM 402/100LY-4/224	3033205010		
	255	79	5.45	6300	4.1	DXCM 402/100LY-4/255	3033204010		
	274	74	5.07	6100	4.1	DXCM 402/100LY-4/274	3033203010		
	307	66	4.53	5900	4.1	DXCM 402/100LY-4/307	3033202010		
	355	57	3.91	5600	4.1	DXCM 402/100LY-4/355	3033201010		
	31	655	45.12	6210	1.3	DXCM 352/100LY-4/31	3033136010		
	35	576	39.67	6345	1.5	DXCM 352/100LY-4/35	3033134010		
	40	507	34.91	6345	1.6	DXCM 352/100LY-4/40	3033133010		
	43	472	32.49	6345	1.6	DXCM 352/100LY-4/43	3033132010		
	48	421	28.97	6300	1.6	DXCM 352/100LY-4/48	3033131010		
	56	363	25.02	6480	1.6	DXCM 352/100LY-4/56	3033129010		
	62	327	22.54	6390	2.6	DXCM 352/100LY-4/62	3033127010		
	70	288	19.81	6345	2.9	DXCM 352/100LY-4/70	3033124010		
	80	253	17.44	6345	3.1	DXCM 352/100LY-4/80	3033121010		
	86	236	16.23	6300	3.1	DXCM 352/100LY-4/86	3033120010		
	96	210	14.47	6255	3.1	DXCM 352/100LY-4/96	3033118010		
	111	181	12.5	6120	3.1	DXCM 352/100LY-4/111	3033117010		
	120	168	11.54	6120	2.8	DXCM 352/100LY-4/120	3033115010		
	137	147	10.15	6165	2.8	DXCM 352/100LY-4/137	3033114010		
	156	130	8.93	5985	2.8	DXCM 352/100LY-4/156	3033112010		
	167	121	8.31	5985	2.8	DXCM 352/100LY-4/167	3033111010		
	188	108	7.41	5940	2.8	DXCM 352/100LY-4/188	3033108010		
	224	90	6.2	5760	3.7	DXCM 352/100LY-4/224	3033105010		
	255	79	5.45	5670	3.7	DXCM 352/100LY-4/255	3033104010		
	274	74	5.07	5490	3.7	DXCM 352/100LY-4/274	3033103010		
	307	66	4.53	5310	3.7	DXCM 352/100LY-4/307	3033102010		
	355	57	3.91	5040	3.7	DXCM 352/100LY-4/355	3033101010		
	62	327	22.5	3500	0.80	DXCM 302/100LY-4/62	3033026010		
	66	304	20.94	3570	0.84	DXCM 302/100LY-4/66	3033025010		
76	266	18.31	3600	0.91	DXCM 302/100LY-4/76	3033022010			
86	235	16.18	3750	0.95	DXCM 302/100LY-4/86	3033020010			
96	209	14.42	3820	0.95	DXCM 302/100LY-4/96	3033018010			
107	188	12.95	3850	0.95	DXCM 302/100LY-4/107	3033017010			
125	162	11.13	4000	1.2	DXCM 302/100LY-4/125	3033015010			
134	150	10.35	4000	1.3	DXCM 302/100LY-4/134	3033014010			
154	131	9.05	4000	1.4	DXCM 302/100LY-4/154	3033012010			
174	116	8	3970	1.5	DXCM 302/100LY-4/174	3033010010			
190	106	7.3	3970	1.5	DXCM 302/100LY-4/190	3033008010			
205	99	6.79	3970	1.5	DXCM 302/100LY-4/205	3033007010			
234	86	5.94	3950	1.7	DXCM 302/100LY-4/234	3033005010			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

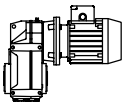
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>2.2</b>		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b> (5.2)	
	<b>265</b>	76	5.25	3800	1.8	<b>DXCM 302/100LY-4/265</b>	3033004010		
	<b>297</b>	68	4.68	3600	1.8	<b>DXCM 302/100LY-4/297</b>	3033003010		
	<b>331</b>	61	4.2	3300	1.8	<b>DXCM 302/100LY-4/331</b>	3033001010		
<b>3</b>		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b> (8.7)	
	<b>4.1</b>	6514	171.54	4800	0.71	<b>DXCM 703/132MS-8/4.1</b>	3033556059		
	<b>4.8</b>	5662	149.09	22300	0.83	<b>DXCM 703/132MS-8/4.8</b>	3033553059		
	<b>5.1</b>	5304	273.41	23200	0.91	<b>DXCM 703/100LZ-4/5.1</b>	3033561011	(6.8)	
	<b>5.8</b>	4610	237.63	23000	1.1	<b>DXCM 703/100LZ-4/5.8</b>	3033559011		
	<b>6.2</b>	4317	222.56	21600	1.1	<b>DXCM 703/100LZ-4/6.2</b>	3033558011		
	<b>7.1</b>	3797	195.74	23200	1.3	<b>DXCM 703/100LZ-4/7.1</b>	3033557011		
	<b>7.9</b>	3403	175.41	23800	1.3	<b>DXCM 703/100LZ-4/7.9</b>	3033556011		
	<b>8.1</b>	3328	171.54	23800	1.3	<b>DXCM 703/100LZ-4/8.1</b>	3033555011		
	<b>8.8</b>	3055	157.48	23800	1.4	<b>DXCM 703/100LZ-4/8.8</b>	3033554011		
	<b>9.3</b>	2892	149.09	23800	1.7	<b>DXCM 703/100LZ-4/9.3</b>	3033553011		
	<b>10</b>	2709	139.64	24100	1.8	<b>DXCM 703/100LZ-4/10</b>	3033552011		
	<b>11</b>	2394	123.44	24000	2	<b>DXCM 703/100LZ-4/11</b>	3033551011		
	<b>13</b>	2135	110.05	23500	2.2	<b>DXCM 703/100LZ-4/13</b>	3033550011		
	<b>14</b>	1917	98.81	24000	2.3	<b>DXCM 703/100LZ-4/14</b>	3033547011		
	<b>17</b>	1541	79.45	23100	2.7	<b>DXCM 703/100LZ-4/17</b>	3033543011		
	<b>20</b>	1339	69.05	23200	3.7	<b>DXCM 703/100LZ-4/20</b>	3033541011		
	<b>21</b>	1255	64.68	22700	3.8	<b>DXCM 703/100LZ-4/21</b>	3033540011		
	<b>24</b>	1109	57.17	22300	4.3	<b>DXCM 703/100LZ-4/24</b>	3033539011		
	<b>27</b>	989	50.97	22300	4.6	<b>DXCM 703/100LZ-4/27</b>	3033538011		
	<b>30</b>	888	45.77	21600	4.6	<b>DXCM 703/100LZ-4/30</b>	3033536011		
	<b>4.8</b>	5662	149.09	20070	0.75	<b>DXCM 653/132MS-8/4.8</b>	3033953059	(8.7)	
	<b>5.1</b>	5304	273.41	20880	0.82	<b>DXCM 653/100LZ-4/5.1</b>	3033961011	(6.8)	
	<b>5.8</b>	4610	237.63	20700	0.96	<b>DXCM 653/100LZ-4/5.8</b>	3033959011		
	<b>6.2</b>	4317	222.56	19440	0.99	<b>DXCM 653/100LZ-4/6.2</b>	3033958011		
	<b>7.1</b>	3797	195.74	20880	1.1	<b>DXCM 653/100LZ-4/7.1</b>	3033957011		
	<b>7.9</b>	3403	175.41	21420	1.1	<b>DXCM 653/100LZ-4/7.9</b>	3033956011		
	<b>8.1</b>	3328	171.54	21420	1.1	<b>DXCM 653/100LZ-4/8.1</b>	3033955011		
	<b>8.8</b>	3055	157.48	21420	1.3	<b>DXCM 653/100LZ-4/8.8</b>	3033954011		
	<b>9.3</b>	2892	149.09	21420	1.5	<b>DXCM 653/100LZ-4/9.3</b>	3033953011		
	<b>10</b>	2709	139.64	21690	1.6	<b>DXCM 653/100LZ-4/10</b>	3033952011		
	<b>11</b>	2394	123.44	21600	1.8	<b>DXCM 653/100LZ-4/11</b>	3033951011		
	<b>13</b>	2135	110.05	21150	2	<b>DXCM 653/100LZ-4/13</b>	3033950011		
	<b>14</b>	1917	98.81	21600	2.1	<b>DXCM 653/100LZ-4/14</b>	3033947011		
	<b>17</b>	1541	79.45	20790	2.4	<b>DXCM 653/100LZ-4/17</b>	3033943011		
	<b>20</b>	1339	69.05	20880	3.3	<b>DXCM 653/100LZ-4/20</b>	3033941011		
	<b>21</b>	1255	64.68	20430	3.5	<b>DXCM 653/100LZ-4/21</b>	3033940011		
	<b>24</b>	1109	57.17	20070	3.9	<b>DXCM 653/100LZ-4/24</b>	3033939011		
	<b>27</b>	989	50.97	20070	4.1	<b>DXCM 653/100LZ-4/27</b>	3033938011		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

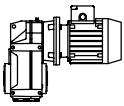
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>3</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	(6.8)	
	30	888	45.77	19440	4.1	DXCM 653/100LZ-4/30	3033936011		
	5.9	4548	119.76	3200	0.73	DXCM 603/132MS-8/5.9	3033450059	(8.7)	
	6.1	4406	227.15	13100	0.75	DXCM 603/100LZ-4/6.1	3033459011	(6.8)	
	6.9	3896	200.84	13200	0.75	DXCM 603/100LZ-4/6.9	3033458011		
	7.8	3474	179.11	13400	0.75	DXCM 603/100LZ-4/7.8	3033456011		
	8.4	3226	166.32	13400	0.87	DXCM 603/100LZ-4/8.4	3033455011		
	8.6	3120	160.86	13700	0.75	DXCM 603/100LZ-4/8.6	3033454011		
	9	3003	154.82	13700	1	DXCM 603/100LZ-4/9	3033453011		
	10	2627	135.44	14500	1.3	DXCM 603/100LZ-4/10	3033452011		
	12	2323	119.76	14400	1.5	DXCM 603/100LZ-4/12	3033450011		
	13	2072	106.8	14500	1.5	DXCM 603/100LZ-4/13	3033449011		
	14	1861	95.92	15400	1.5	DXCM 603/100LZ-4/14	3033447011		
	17	1568	80.85	15400	1.7	DXCM 603/100LZ-4/17	3033444011		
	18	1460	75.26	15500	1.8	DXCM 603/100LZ-4/18	3033443011		
	21	1277	65.84	15600	2.5	DXCM 603/100LZ-4/21	3033441011		
	24	1129	58.21	15000	2.7	DXCM 603/100LZ-4/24	3033439011		
	27	1007	51.92	15300	2.7	DXCM 603/100LZ-4/27	3033438011		
	30	905	46.63	15200	2.7	DXCM 603/100LZ-4/30	3033436011		
	5.9	4548	119.76	2880	0.66	DXCM 553/132MS-8/5.9	3033850059	(8.7)	
	6.1	4406	227.15	11790	0.68	DXCM 553/100LZ-4/6.1	3033859011	(6.8)	
	6.9	3896	200.84	11880	0.68	DXCM 553/100LZ-4/6.9	3033858011		
	7.8	3474	179.11	12060	0.68	DXCM 553/100LZ-4/7.8	3033856011		
	8.4	3226	166.32	12060	0.78	DXCM 553/100LZ-4/8.4	3033855011		
	8.6	3120	160.86	12330	0.68	DXCM 553/100LZ-4/8.6	3033854011		
	9	3003	154.82	12330	0.91	DXCM 553/100LZ-4/9	3033853011		
	10	2627	135.44	13050	1.1	DXCM 553/100LZ-4/10	3033852011		
	12	2323	119.76	12960	1.3	DXCM 553/100LZ-4/12	3033850011		
	13	2072	106.8	13050	1.3	DXCM 553/100LZ-4/13	3033849011		
	14	1861	95.92	13860	1.3	DXCM 553/100LZ-4/14	3033847011		
	17	1568	80.85	13860	1.6	DXCM 553/100LZ-4/17	3033844011		
	18	1460	75.26	13950	1.7	DXCM 553/100LZ-4/18	3033843011		
	21	1277	65.84	14040	2.3	DXCM 553/100LZ-4/21	3033841011		
	24	1129	58.21	13500	2.4	DXCM 553/100LZ-4/24	3033839011		
	27	1007	51.92	13770	2.4	DXCM 553/100LZ-4/27	3033838011		
	30	905	46.63	13680	2.4	DXCM 553/100LZ-4/30	3033836011		
	9.6	2801	144.41	5500	0.69	DXCM 503/100LZ-4/9.6	3033353011		
	10	2614	134.75	6000	0.73	DXCM 503/100LZ-4/10	3033352500		
	12	2295	118.32	7500	0.83	DXCM 503/100LZ-4/12	3033350011		
	13	2034	104.87	8000	0.83	DXCM 503/100LZ-4/13	3033348011		
	15	1817	93.67	9100	0.83	DXCM 503/100LZ-4/15	3033346011		
	18	1510	77.83	9500	1.1	DXCM 503/100LZ-4/18	3033343011		
	21	1301	67.06	8800	1.3	DXCM 503/100LZ-4/21	3033341011		
	22	1214	62.57	9800	1.3	DXCM 503/100LZ-4/22	3033340011		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

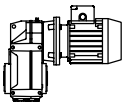
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>3</b>	<b>3 etapas</b>			<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	25	1066	54.94	10500	1.6	DXCM 503/100LZ-4/25	3033339011	(6.8)	
	29	945	48.7	10400	1.6	DXCM 503/100LZ-4/29	3033337011		
32	844	43.5	10300	1.6	DXCM 503/100LZ-4/32	3033335011			
	10	2614	134.75	5400	0.66	DXCM 453/100LZ-4/10	3033752500		
	12	2295	118.32	6750	0.75	DXCM 453/100LZ-4/12	3033750011		
	13	2034	104.87	7200	0.75	DXCM 453/100LZ-4/13	3033748011		
	15	1817	93.67	8190	0.75	DXCM 453/100LZ-4/15	3033746011		
	18	1510	77.83	8550	0.98	DXCM 453/100LZ-4/18	3033743011		
	21	1301	67.06	7920	1.1	DXCM 453/100LZ-4/21	3033741011		
	22	1214	62.57	8820	1.1	DXCM 453/100LZ-4/22	3033740011		
	25	1066	54.94	9450	1.4	DXCM 453/100LZ-4/25	3033739011		
	29	945	48.7	9360	1.4	DXCM 453/100LZ-4/29	3033737011		
	32	844	43.5	9270	1.4	DXCM 453/100LZ-4/32	3033735011		
	<b>2 etapas</b>			<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
	35	785	39.67	10600	2.1	DXCM 502/100LZ-4/35	3033334011		
	41	677	34.18	10500	2.4	DXCM 502/100LZ-4/41	3033332011		
	44	631	31.89	10300	2.7	DXCM 502/100LZ-4/44	3033331011		
	50	554	28	10200	2.7	DXCM 502/100LZ-4/50	3033330011		
	56	491	24.82	10500	2.7	DXCM 502/100LZ-4/56	3033329011		
	59	466	23.52	10200	3.4	DXCM 502/100LZ-4/59	3033328011		
	63	439	22.17	10400	2.7	DXCM 502/100LZ-4/63	3033326011		
	69	401	20.26	10300	4	DXCM 502/100LZ-4/69	3033324011		
	74	374	18.91	10300	4	DXCM 502/100LZ-4/74	3033323011		
	84	329	16.6	10100	4	DXCM 502/100LZ-4/84	3033321011		
	94	291	14.71	10100	4	DXCM 502/100LZ-4/94	3033319011		
	106	260	13.14	10000	4	DXCM 502/100LZ-4/106	3033317011		
	35	785	39.67	9540	1.9	DXCM 452/100LZ-4/35	3033734011		
	41	677	34.18	9450	2.2	DXCM 452/100LZ-4/41	3033732011		
	44	631	31.89	9270	2.4	DXCM 452/100LZ-4/44	3033731011		
	50	554	28	9180	2.4	DXCM 452/100LZ-4/50	3033730011		
	56	491	24.82	9450	2.4	DXCM 452/100LZ-4/56	3033729011		
	59	466	23.52	9180	3.1	DXCM 452/100LZ-4/59	3033728011		
	63	439	22.17	9360	2.4	DXCM 452/100LZ-4/63	3033726011		
	69	401	20.26	9270	3.6	DXCM 452/100LZ-4/69	3033724011		
	74	374	18.91	9270	3.6	DXCM 452/100LZ-4/74	3033723011		
	84	329	16.6	9090	3.6	DXCM 452/100LZ-4/84	3033721011		
	94	291	14.71	9090	3.6	DXCM 452/100LZ-4/94	3033719011		
	106	260	13.14	9000	3.6	DXCM 452/100LZ-4/106	3033717011		
	31	893	45.12	5500	1.1	DXCM 402/100LZ-4/31	3033236011		
	35	785	39.67	6000	1.2	DXCM 402/100LZ-4/35	3033234011		
	40	691	34.91	6000	1.3	DXCM 402/100LZ-4/40	3033233011		
	43	643	32.49	6050	1.3	DXCM 402/100LZ-4/43	3033232011		
	48	573	28.97	6100	1.3	DXCM 402/100LZ-4/48	3033231011		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

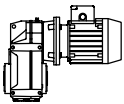
<b>P</b> [kW]	<b>n<sub>2</sub></b> [1/min]	<b>M<sub>2</sub></b> [Nm]	<b>i<sub>R</sub></b>	<b>F<sub>Ra</sub></b> [N]	<b>f<sub>b</sub></b>	<b>Tipo</b> Type Tipo Tipo	<b>Código Ref.</b> Codice Código	<b>Intens. nominal</b> Nominal intens. Tensione nominale Corrente nominal 400V(A)
<b>3</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	(6.8)
	56	495	25.02	6450	1.3	DXCM 402/100LZ-4/56	3033229011	
	62	446	22.54	6400	2.1	DXCM 402/100LZ-4/62	3033227011	
	70	392	19.81	6400	2.4	DXCM 402/100LZ-4/70	3033224011	
	80	345	17.44	6500	2.5	DXCM 402/100LZ-4/80	3033221011	
	86	321	16.23	6500	2.5	DXCM 402/100LZ-4/86	3033220011	
	96	286	14.47	6500	2.5	DXCM 402/100LZ-4/96	3033218011	
	111	247	12.5	6450	2.5	DXCM 402/100LZ-4/111	3033217011	
	120	228	11.54	6450	2.3	DXCM 402/100LZ-4/120	3033215011	
	137	201	10.15	6550	2.3	DXCM 402/100LZ-4/137	3033214011	
	156	177	8.93	6370	2.3	DXCM 402/100LZ-4/156	3033212011	
	167	164	8.31	6370	2.3	DXCM 402/100LZ-4/167	3033211011	
	188	147	7.41	6350	2.3	DXCM 402/100LZ-4/188	3033208011	
	224	123	6.2	6200	3	DXCM 402/100LZ-4/224	3033205011	
	255	108	5.45	6000	3	DXCM 402/100LZ-4/255	3033204011	
	274	100	5.07	5800	3	DXCM 402/100LZ-4/274	3033203011	
	307	90	4.53	5500	3	DXCM 402/100LZ-4/307	3033202011	
	355	77	3.91	5300	3	DXCM 402/100LZ-4/355	3033201011	
	31	893	45.12	4950	0.96	DXCM 352/100LZ-4/31	3033136011	
	35	785	39.67	5400	1.1	DXCM 352/100LZ-4/35	3033134011	
	40	691	34.91	5400	1.1	DXCM 352/100LZ-4/40	3033133011	
	43	643	32.49	5445	1.1	DXCM 352/100LZ-4/43	3033132011	
	48	573	28.97	5490	1.1	DXCM 352/100LZ-4/48	3033131011	
	56	495	25.02	5805	1.1	DXCM 352/100LZ-4/56	3033129011	
	62	446	22.54	5760	1.9	DXCM 352/100LZ-4/62	3033127011	
	70	392	19.81	5760	2.2	DXCM 352/100LZ-4/70	3033124011	
	80	345	17.44	5850	2.3	DXCM 352/100LZ-4/80	3033121011	
	86	321	16.23	5850	2.3	DXCM 352/100LZ-4/86	3033120011	
	96	286	14.47	5850	2.3	DXCM 352/100LZ-4/96	3033118011	
	111	247	12.5	5805	2.3	DXCM 352/100LZ-4/111	3033117011	
	120	228	11.54	5805	2	DXCM 352/100LZ-4/120	3033115011	
	137	201	10.15	5895	2	DXCM 352/100LZ-4/137	3033114011	
	156	177	8.93	5733	2	DXCM 352/100LZ-4/156	3033112011	
	167	164	8.31	5733	2	DXCM 352/100LZ-4/167	3033111011	
	188	147	7.41	5715	2	DXCM 352/100LZ-4/188	3033108011	
	224	123	6.2	5580	2.7	DXCM 352/100LZ-4/224	3033105011	
	255	108	5.45	5400	2.7	DXCM 352/100LZ-4/255	3033104011	
	274	100	5.07	5220	2.7	DXCM 352/100LZ-4/274	3033103011	
	307	90	4.53	4950	2.7	DXCM 352/100LZ-4/307	3033102011	
	355	77	3.91	4770	2.7	DXCM 352/100LZ-4/355	3033101011	
	76	362	18.31	3500	0.67	DXCM 302/100LZ-4/76	3033022011	
	86	320	16.18	3050	0.70	DXCM 302/100LZ-4/86	3033020011	
	96	285	14.42	3120	0.70	DXCM 302/100LZ-4/96	3033018011	
	107	256	12.95	3250	0.70	DXCM 302/100LZ-4/107	3033017011	
	125	220	11.13	3250	0.87	DXCM 302/100LZ-4/125	3033015011	
	134	205	10.35	3570	0.93	DXCM 302/100LZ-4/134	3033014011	

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>3</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	<b>(6.8)</b>	
	154	179	9.05	3650	1	DXCM 302/100LZ-4/154	3033012011		
	174	158	8	3620	1.1	DXCM 302/100LZ-4/174	3033010011		
	190	144	7.3	3620	1.1	DXCM 302/100LZ-4/190	3033008011		
	205	134	6.79	3650	1.1	DXCM 302/100LZ-4/205	3033007011		
	234	118	5.94	3670	1.3	DXCM 302/100LZ-4/234	3033005011		
	265	104	5.25	3500	1.3	DXCM 302/100LZ-4/265	3033004011		
	297	93	4.68	3300	1.3	DXCM 302/100LZ-4/297	3033003011		
	331	83	4.2	3000	1.3	DXCM 302/100LZ-4/331	3033001011		
<b>4</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	<b>(8.6)</b>	
	5.2	6971	273.41	18600	0.68	DXCM 703/112M-4/5.2	3033561012		
	5.9	6059	237.63	19000	0.80	DXCM 703/112M-4/5.9	3033559012		
	6.3	5675	222.56	19500	0.83	DXCM 703/112M-4/6.3	3033558012		
	7.2	4991	195.74	20000	0.94	DXCM 703/112M-4/7.2	3033557012		
	8	4472	175.41	19800	0.94	DXCM 703/112M-4/8	3033556012		
	8.2	4374	171.54	19800	0.94	DXCM 703/112M-4/8.2	3033555012		
	9	4015	157.48	20300	1.1	DXCM 703/112M-4/9	3033554012		
	9.5	3801	149.09	20300	1.3	DXCM 703/112M-4/9.5	3033553012		
	10	3560	139.64	21000	1.4	DXCM 703/112M-4/10	3033552012		
	11	3147	123.44	21200	1.5	DXCM 703/112M-4/11	3033551012		
	13	2806	110.05	20800	1.7	DXCM 703/112M-4/13	3033550012		
	14	2519	98.81	21700	1.8	DXCM 703/112M-4/14	3033547012		
	18	2026	79.45	21000	2	DXCM 703/112M-4/18	3033543012		
	20	1761	69.05	21600	2.8	DXCM 703/112M-4/20	3033541012		
	22	1649	64.68	21100	2.9	DXCM 703/112M-4/22	3033540012		
	25	1458	57.17	20900	3.2	DXCM 703/112M-4/25	3033539012		
	28	1300	50.97	21100	3.4	DXCM 703/112M-4/28	3033538012		
	31	1167	45.77	20500	3.4	DXCM 703/112M-4/31	3033536012		
	5.9	6059	237.63	17100	0.72	DXCM 653/112M-4/5.9	3033959012		
	6.3	5675	222.56	17550	0.74	DXCM 653/112M-4/6.3	3033958012		
	7.2	4991	195.74	18000	0.85	DXCM 653/112M-4/7.2	3033957012		
	8	4472	175.41	17820	0.85	DXCM 653/112M-4/8	3033956012		
	8.2	4374	171.54	17820	0.85	DXCM 653/112M-4/8.2	3033955012		
	9	4015	157.48	18270	0.95	DXCM 653/112M-4/9	3033954012		
	9.5	3801	149.09	18270	1.1	DXCM 653/112M-4/9.5	3033953012		
	10	3560	139.64	18900	1.2	DXCM 653/112M-4/10	3033952012		
	11	3147	123.44	19080	1.4	DXCM 653/112M-4/11	3033951012		
	13	2806	110.05	18720	1.5	DXCM 653/112M-4/13	3033950012		
	14	2519	98.81	19530	1.6	DXCM 653/112M-4/14	3033947012		
	18	2026	79.45	18900	1.8	DXCM 653/112M-4/18	3033943012		
	20	1761	69.05	19440	2.5	DXCM 653/112M-4/20	3033941012		
	22	1649	64.68	18990	2.6	DXCM 653/112M-4/22	3033940012		
25	1458	57.17	18810	2.9	DXCM 653/112M-4/25	3033939012			
28	1300	50.97	18990	3.1	DXCM 653/112M-4/28	3033938012			
31	1167	45.77	18450	3.1	DXCM 653/112M-4/31	3033936012			

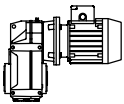
Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.





STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

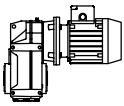
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>4</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	(10)	
	7.8	4630	119.76	6000	0.73	DXCM 603/132M-6/7.8	3033450036		
	9.1	3947	154.82	8000	0.76	DXCM 603/112M-4/9.1	3033454012	(8.6)	
	10	3453	135.44	11000	0.95	DXCM 603/112M-4/10	3033452012		
	12	3054	119.76	11000	1.1	DXCM 603/112M-4/12	3033450012		
	13	2723	106.8	11400	1.1	DXCM 603/112M-4/13	3033449012		
	15	2446	95.92	12800	1.1	DXCM 603/112M-4/15	3033447012		
	17	2061	80.85	13200	1.3	DXCM 603/112M-4/17	3033444012		
	19	1919	75.26	13500	1.4	DXCM 603/112M-4/19	3033443012		
	21	1679	65.84	13800	1.9	DXCM 603/112M-4/21	3033441012		
	24	1484	58.21	13400	2	DXCM 603/112M-4/24	3033439012		
	27	1324	51.92	14000	2	DXCM 603/112M-4/27	3033438012		
	30	1189	46.63	14000	2	DXCM 603/112M-4/30	3033436012		
	7.8	4630	119.76	5400	0.66	DXCM 553/132M-6/7.8	3033850036	(10)	
	9.1	3947	154.82	7200	0.68	DXCM 553/112M-4/9.1	3033854012	(8.6)	
	10	3453	135.44	9900	0.85	DXCM 553/112M-4/10	3033852012		
	12	3054	119.76	9900	0.99	DXCM 553/112M-4/12	3033850012		
	13	2723	106.8	10260	0.99	DXCM 553/112M-4/13	3033849012		
	15	2446	95.92	11520	0.99	DXCM 553/112M-4/15	3033847012		
	17	2061	80.85	11880	1.2	DXCM 553/112M-4/17	3033844012		
	19	1919	75.26	12150	1.2	DXCM 553/112M-4/19	3033843012		
	21	1679	65.84	12420	1.7	DXCM 553/112M-4/21	3033841012		
	24	1484	58.21	12060	1.8	DXCM 553/112M-4/24	3033839012		
	27	1324	51.92	12600	1.8	DXCM 553/112M-4/27	3033838012		
	30	1189	46.63	12600	1.8	DXCM 553/112M-4/30	3033836012		
	18	1984	77.83	6900	0.82	DXCM 503/112M-4/18	3033343012		
	21	1710	67.06	7700	0.95	DXCM 503/112M-4/21	3033341012		
	23	1595	62.57	7600	0.95	DXCM 503/112M-4/23	3033340012		
	26	1401	54.94	8800	1.2	DXCM 503/112M-4/26	3033339012		
	29	1242	48.7	8700	1.2	DXCM 503/112M-4/29	3033337012		
	32	1109	43.5	8900	1.2	DXCM 503/112M-4/32	3033336012		
	18	1984	77.83	6210	0.74	DXCM 453/112M-4/18	3033743012		
	21	1710	67.06	6930	0.86	DXCM 453/112M-4/21	3033741012		
23	1595	62.57	6840	0.86	DXCM 453/112M-4/23	3033740012			
26	1401	54.94	7920	1.1	DXCM 453/112M-4/26	3033739012			
29	1242	48.7	7830	1.1	DXCM 453/112M-4/29	3033737012			
32	1109	43.5	8010	1.1	DXCM 453/112M-4/32	3033736012			
			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>		
36	1032	39.67	9300	1.6	DXCM 502/112M-4/36	3033334012			
41	889	34.18	9400	1.8	DXCM 502/112M-4/41	3033332012			
44	830	31.89	9400	2	DXCM 502/112M-4/44	3033331012			
50	728	28	9300	2	DXCM 502/112M-4/50	3033330012			
57	646	24.82	9700	2	DXCM 502/112M-4/57	3033329012			

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

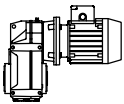
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>4</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(8.6)
	60	612	23.52	9400	2.6	DXCM 502/112M-4/60	3033328012		
	64	577	22.17	9800	2	DXCM 502/112M-4/64	3033326012		
	70	527	20.26	9700	3	DXCM 502/112M-4/70	3033324012		
	75	492	18.91	9700	3	DXCM 502/112M-4/75	3033323012		
	85	432	16.6	9500	3	DXCM 502/112M-4/85	3033321012		
	96	383	14.71	9600	3	DXCM 502/112M-4/96	3033319012		
	107	342	13.14	9500	3	DXCM 502/112M-4/107	3033317012		
	36	1032	39.67	8370	1.4	DXCM 452/112M-4/36	3033734012		
	41	889	34.18	8460	1.6	DXCM 452/112M-4/41	3033732012		
	44	830	31.89	8460	1.8	DXCM 452/112M-4/44	3033731012		
	50	728	28	8370	1.8	DXCM 452/112M-4/50	3033730012		
	57	646	24.82	8730	1.8	DXCM 452/112M-4/57	3033729012		
	60	612	23.52	8460	2.3	DXCM 452/112M-4/60	3033728012		
	64	577	22.17	8820	1.8	DXCM 452/112M-4/64	3033726012		
	70	527	20.26	8730	2.7	DXCM 452/112M-4/70	3033724012		
	75	492	18.91	8730	2.7	DXCM 452/112M-4/75	3033723012		
	85	432	16.6	8550	2.7	DXCM 452/112M-4/85	3033721012		
	96	383	14.71	8640	2.7	DXCM 452/112M-4/96	3033719012		
	107	342	13.14	8550	2.7	DXCM 452/112M-4/107	3033717012		
	31	1174	45.12	5000	0.80	DXCM 402/112M-4/31	3033236012		
	36	1032	39.67	6200	0.90	DXCM 402/112M-4/36	3033234012		
	40	908	34.91	6200	0.95	DXCM 402/112M-4/40	3033233012		
	43	845	32.49	5000	0.95	DXCM 402/112M-4/43	3033232012		
	49	754	28.97	6000	0.95	DXCM 402/112M-4/49	3033231012		
	56	651	25.02	5550	0.95	DXCM 402/112M-4/56	3033229012		
	63	586	22.54	5550	1.6	DXCM 402/112M-4/63	3033227012		
	71	515	19.81	5650	1.8	DXCM 402/112M-4/71	3033224012		
	81	454	17.44	5800	1.9	DXCM 402/112M-4/81	3033221012		
	87	422	16.23	5850	1.9	DXCM 402/112M-4/87	3033220012		
	97	376	14.47	5950	1.9	DXCM 402/112M-4/97	3033218012		
	113	325	12.5	5950	1.9	DXCM 402/112M-4/113	3033217012		
	122	300	11.54	5950	1.7	DXCM 402/112M-4/122	3033215012		
	139	264	10.15	6150	1.7	DXCM 402/112M-4/139	3033214012		
	158	232	8.93	6050	1.7	DXCM 402/112M-4/158	3033212012		
	170	216	8.31	6050	1.7	DXCM 402/112M-4/170	3033211012		
	190	193	7.41	6050	1.7	DXCM 402/112M-4/190	3033208012		
	227	161	6.2	5950	2.3	DXCM 402/112M-4/227	3033205012		
	259	142	5.45	5800	2.3	DXCM 402/112M-4/259	3033204012		
	278	132	5.07	5500	2.3	DXCM 402/112M-4/278	3033203012		
311	118	4.53	5300	2.3	DXCM 402/112M-4/311	3033202012			
361	102	3.91	5000	2.3	DXCM 402/112M-4/361	3033201012			
31	1174	45.12	4500	0.72	DXCM 352/112M-4/31	3033136012			
36	1032	39.67	5580	0.81	DXCM 352/112M-4/36	3033134012			
40	908	34.91	5580	0.86	DXCM 352/112M-4/40	3033133012			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

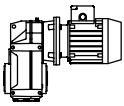
<b>P</b> [kW]	<b>n<sub>2</sub></b> [1/min]	<b>M<sub>2</sub></b> [Nm]	<b>i<sub>R</sub></b>	<b>F<sub>Ra</sub></b> [N]	<b>f<sub>b</sub></b>	<b>Tipo</b> Type Tipo Tipo	<b>Código Ref.</b> Codice Código	<i>Intens. nominal</i> <i>Nominal intens.</i> <i>Tensione nominale</i> <i>Corrente nominal</i> 400V(A)
<b>4</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	(8.6)
	43	845	32.49	4500	0.86	DXCM 352/112M-4/43	3033132012	
	49	754	28.97	5400	0.86	DXCM 352/112M-4/49	3033131012	
	56	651	25.02	4995	0.86	DXCM 352/112M-4/56	3033129012	
	63	586	22.54	4995	1.4	DXCM 352/112M-4/63	3033127012	
	71	515	19.81	5085	1.6	DXCM 352/112M-4/71	3033124012	
	81	454	17.44	5220	1.7	DXCM 352/112M-4/81	3033121012	
	87	422	16.23	5265	1.7	DXCM 352/112M-4/87	3033120012	
	97	376	14.47	5355	1.7	DXCM 352/112M-4/97	3033118012	
	113	325	12.5	5355	1.7	DXCM 352/112M-4/113	3033117012	
	122	300	11.54	5355	1.5	DXCM 352/112M-4/122	3033115012	
	139	264	10.15	5535	1.5	DXCM 352/112M-4/139	3033114012	
	158	232	8.93	5445	1.5	DXCM 352/112M-4/158	3033112012	
	170	216	8.31	5445	1.5	DXCM 352/112M-4/170	3033111012	
	190	193	7.41	5445	1.5	DXCM 352/112M-4/190	3033108012	
	227	161	6.2	5355	2	DXCM 352/112M-4/227	3033105012	
	259	142	5.45	5220	2	DXCM 352/112M-4/259	3033104012	
	278	132	5.07	4950	2	DXCM 352/112M-4/278	3033103012	
	311	118	4.53	4770	2	DXCM 352/112M-4/311	3033102012	
	361	102	3.91	4500	2	DXCM 352/112M-4/361	3033101012	
	127	290	11.13	3000	0.65	DXCM 302/112M-4/127	3033015012	
	136	269	10.35	3000	0.70	DXCM 302/112M-4/136	3033014012	
	156	235	9.05	3150	0.75	DXCM 302/112M-4/156	3033012012	
	176	208	8	3200	0.80	DXCM 302/112M-4/176	3033010012	
	193	190	7.3	3200	0.83	DXCM 302/112M-4/193	3033008012	
	208	177	6.79	3250	0.85	DXCM 302/112M-4/208	3033007012	
	237	155	5.94	3300	0.94	DXCM 302/112M-4/237	3033005012	
	269	137	5.25	3300	1	DXCM 302/112M-4/269	3033004012	
	301	122	4.68	3000	1	DXCM 302/112M-4/301	3033002012	
	336	109	4.2	2800	1	DXCM 302/112M-4/336	3033001012	
<b>5.5</b>			<b>3 etapas</b>	<b>Triple stage</b>		<b>3 Stadi di riduzione</b>	<b>3 estágios</b>	(13)
	4.3	11591	220.41	24300	0.80	DXCM 903/132M-6/4.3	RDX903M000	
	4.8	10205	194.06	25000	0.87	DXCM 903/132M-6/4.8	RDX903M010	
	5.7	8697	253.36	25000	0.93	DXCM 903/132S-4/5.7	RDX903M020	(11.5)
	6.5	7566	220.41	25500	1.2	DXCM 903/132S-4/6.5	RDX903M030	
	7.4	6662	194.06	26500	1.3	DXCM 903/132S-4/7.4	RDX903M040	
	8.1	6070	176.81	27300	1.3	DXCM 903/132S-4/8.1	RDX903M050	
	9	5493	160.01	28000	1.4	DXCM 903/132S-4/9	RDX903M060	
	9.4	5287	154.01	30000	1.3	DXCM 903/132S-4/9.4	RDX903M070	
	10	4779	139.21	32000	1.9	DXCM 903/132S-4/10	RDX903M080	
	12	4207	122.56	31900	2.2	DXCM 903/132S-4/12	RDX903M090	
	13	3833	111.67	31700	2.3	DXCM 903/132S-4/13	RDX903M0A0	
	15	3339	97.27	31400	2.3	DXCM 903/132S-4/15	RDX903M0B0	
	17	2992	87.16	31000	2.3	DXCM 903/132S-4/17	RDX903M0C0	
	20	2527	73.62	30800	3	DXCM 903/132S-4/20	RDX903M0D0	

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

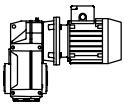
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>5.5</b>	<b>3 etapas</b>			<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>22</b>	2199	64.05	30200	3.9	<b>DXCM 903/132S-4/22</b>	<b>RDX903M0E0</b>	(11.5)	
	<b>26</b>	1936	56.39	29600	4.1	<b>DXCM 903/132S-4/26</b>	<b>RDX903M0F0</b>		
	<b>28</b>	1764	51.38	30100	4.3	<b>DXCM 903/132S-4/28</b>	<b>RDX903M0G0</b>		
	<b>32</b>	1537	44.76	29300	4.4	<b>DXCM 903/132S-4/32</b>	<b>RDX903M0H0</b>		
	<b>36</b>	1377	40.1	28700	4.4	<b>DXCM 903/132S-4/36</b>	<b>RDX903M0J0</b>		
	<b>4.3</b>	11591	220.41	21870	0.72	<b>DXCM 803/132M-6/4.3</b>	<b>RDX803M000</b>	(13)	
	<b>4.8</b>	10205	194.06	22500	0.79	<b>DXCM 803/132M-6/4.8</b>	<b>RDX803M010</b>		
	<b>5.7</b>	8697	253.36	22500	0.83	<b>DXCM 803/132S-4/5.7</b>	<b>RDX803M020</b>	(11.5)	
	<b>6.5</b>	7566	220.41	22950	1.1	<b>DXCM 803/132S-4/6.5</b>	<b>RDX803M030</b>		
	<b>7.4</b>	6662	194.06	23850	1.2	<b>DXCM 803/132S-4/7.4</b>	<b>RDX803M040</b>		
	<b>8.1</b>	6070	176.81	24570	1.2	<b>DXCM 803/132S-4/8.1</b>	<b>RDX803M050</b>		
	<b>9</b>	5493	160.01	25200	1.3	<b>DXCM 803/132S-4/9</b>	<b>RDX803M060</b>		
	<b>9.4</b>	5287	154.01	27000	1.2	<b>DXCM 803/132S-4/9.4</b>	<b>RDX803M070</b>		
	<b>10</b>	4779	139.21	28800	1.7	<b>DXCM 803/132S-4/10</b>	<b>RDX803M080</b>		
	<b>12</b>	4207	122.56	28710	2	<b>DXCM 803/132S-4/12</b>	<b>RDX803M090</b>		
	<b>13</b>	3833	111.67	28530	2.1	<b>DXCM 803/132S-4/13</b>	<b>RDX803M0A0</b>		
	<b>15</b>	3339	97.27	28260	2.1	<b>DXCM 803/132S-4/15</b>	<b>RDX803M0B0</b>		
	<b>17</b>	2992	87.16	27900	2.1	<b>DXCM 803/132S-4/17</b>	<b>RDX803M0C0</b>		
	<b>20</b>	2527	73.62	27720	2.7	<b>DXCM 803/132S-4/20</b>	<b>RDX803M0D0</b>		
	<b>22</b>	2199	64.05	27180	3.5	<b>DXCM 803/132S-4/22</b>	<b>RDX803M0E0</b>		
	<b>26</b>	1936	56.39	26640	3.7	<b>DXCM 803/132S-4/26</b>	<b>RDX803M0F0</b>		
	<b>28</b>	1764	51.38	27090	3.9	<b>DXCM 803/132S-4/28</b>	<b>RDX803M0G0</b>		
	<b>32</b>	1537	44.76	26370	4	<b>DXCM 803/132S-4/32</b>	<b>RDX803M0H0</b>		
	<b>36</b>	1377	40.1	25830	4	<b>DXCM 803/132S-4/36</b>	<b>RDX803M0J0</b>		
	<b>6.7</b>	7343	139.64	3500	0.65	<b>DXCM 703/132M-6/6.7</b>	<b>RDX703M000</b>	(13)	
	<b>7.6</b>	6491	123.44	17000	0.73	<b>DXCM 703/132M-6/7.6</b>	<b>RDX703M010</b>		
	<b>8.4</b>	5889	171.54	13800	0.77	<b>DXCM 703/132S-4/8.4</b>	<b>RDX703M020</b>	(11.5)	
	<b>9.7</b>	5118	149.09	14900	0.91	<b>DXCM 703/132S-4/9.7</b>	<b>RDX703M030</b>		
	<b>10</b>	4794	139.64	16100	0.98	<b>DXCM 703/132S-4/10</b>	<b>RDX703M040</b>		
	<b>12</b>	4237	123.44	16900	1.1	<b>DXCM 703/132S-4/12</b>	<b>RDX703M050</b>		
	<b>13</b>	3778	110.05	16600	1.2	<b>DXCM 703/132S-4/13</b>	<b>RDX703M060</b>		
	<b>15</b>	3392	98.81	18200	1.3	<b>DXCM 703/132S-4/15</b>	<b>RDX703M070</b>		
	<b>18</b>	2727	79.45	18000	1.6	<b>DXCM 703/132S-4/18</b>	<b>RDX703M080</b>		
	<b>21</b>	2370	69.05	19300	1.9	<b>DXCM 703/132S-4/21</b>	<b>RDX703M090</b>		
	<b>22</b>	2220	64.68	18700	1.9	<b>DXCM 703/132S-4/22</b>	<b>RDX703M0A0</b>		
<b>25</b>	1963	57.17	18700	2.3	<b>DXCM 703/132S-4/25</b>	<b>RDX703M0B0</b>			
<b>28</b>	1750	50.97	19400	2.5	<b>DXCM 703/132S-4/28</b>	<b>RDX703M0C0</b>			
<b>31</b>	1571	45.77	18800	2.5	<b>DXCM 703/132S-4/31</b>	<b>RDX703M0D0</b>			
<b>7.6</b>	6491	123.44	15300	0.65	<b>DXCM 653/132M-6/7.6</b>	<b>RDX653M010</b>	(13)		
<b>8.4</b>	5889	171.54	12420	0.69	<b>DXCM 653/132S-4/8.4</b>	<b>RDX653M020</b>	(11.5)		
<b>9.7</b>	5118	149.09	13410	0.82	<b>DXCM 653/132S-4/9.7</b>	<b>RDX653M030</b>			
<b>10</b>	4794	139.64	14490	0.88	<b>DXCM 653/132S-4/10</b>	<b>RDX653M040</b>			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

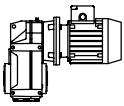
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>5.5</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(11.5)
	12	4237	123.44	15210	0.98	DXCM 653/132S-4/12	RDX653M050		
	13	3778	110.05	14940	1.1	DXCM 653/132S-4/13	RDX653M060		
	15	3392	98.81	16380	1.1	DXCM 653/132S-4/15	RDX653M070		
	18	2727	79.45	16200	1.4	DXCM 653/132S-4/18	RDX653M080		
	21	2370	69.05	17370	1.7	DXCM 653/132S-4/21	RDX653M090		
	22	2220	64.68	16830	1.7	DXCM 653/132S-4/22	RDX653M0A0		
	25	1963	57.17	16830	2.1	DXCM 653/132S-4/25	RDX653M0B0		
	28	1750	50.97	17460	2.2	DXCM 653/132S-4/28	RDX653M0C0		
	31	1571	45.77	16920	2.2	DXCM 653/132S-4/31	RDX653M0D0		
	11	4649	135.44	7500	0.69	DXCM 603/132S-4/11	RDX603M000		
	12	4111	119.76	9500	0.80	DXCM 603/132S-4/12	RDX603M010		
	13	3666	106.8	10000	0.80	DXCM 603/132S-4/13	RDX603M020		
	15	3293	95.92	9000	0.80	DXCM 603/132S-4/15	RDX603M030		
	18	2775	80.85	10000	0.94	DXCM 603/132S-4/18	RDX603M040		
	19	2584	75.26	10400	1.1	DXCM 603/132S-4/19	RDX603M050		
	22	2260	65.84	11200	1.4	DXCM 603/132S-4/22	3033441500		
	25	1998	58.21	11000	1.6	DXCM 603/132S-4/25	3033439500		
	28	1782	51.92	12100	1.6	DXCM 603/132S-4/28	3033438502		
	31	1601	46.63	12200	1.6	DXCM 603/132S-4/31	3033436500		
	12	4111	119.76	8550	0.72	DXCM 553/132S-4/12	RDX553M010		
	13	3666	106.8	9000	0.72	DXCM 553/132S-4/13	RDX553M020		
	15	3293	95.92	8100	0.72	DXCM 553/132S-4/15	RDX553M030		
	18	2775	80.85	9000	0.85	DXCM 553/132S-4/18	RDX553M040		
	19	2584	75.26	9360	0.98	DXCM 553/132S-4/19	RDX553M050		
	22	2260	65.84	10080	1.2	DXCM 553/132S-4/22	RDX553M060		
	25	1998	58.21	9900	1.4	DXCM 553/132S-4/25	RDX553M070		
	28	1782	51.92	10890	1.4	DXCM 553/132S-4/28	RDX553M080		
	31	1601	46.63	10980	1.4	DXCM 553/132S-4/31	RDX553M090		
	21	2302	67.06	5000	0.75	DXCM 503/132S-4/21	RDX503M000		
	23	2148	62.57	7000	0.86	DXCM 503/132S-4/23	RDX503M010		
	26	1886	54.94	6200	0.86	DXCM 503/132S-4/26	RDX503M020		
	30	1672	48.7	6300	0.86	DXCM 503/132S-4/30	RDX503M030		
33	1493	43.5	6650	0.86	DXCM 503/132S-4/33	RDX503M040			
21	2302	67.06	4500	0.67	DXCM 453/132S-4/21	RDX453M000			
23	2148	62.57	6300	0.77	DXCM 453/132S-4/23	RDX453M010			
26	1886	54.94	5580	0.77	DXCM 453/132S-4/26	RDX453M020			
30	1672	48.7	5670	0.77	DXCM 453/132S-4/30	RDX453M030			
33	1493	43.5	5985	0.77	DXCM 453/132S-4/33	RDX453M040			
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>			
37	1379	39.38	18600	3.1	DXCM 702/132S-4/37	RDX702M000			
42	1199	34.22	18700	3.9	DXCM 702/132S-4/42	RDX702M010			
45	1123	32.05	18600	4.1	DXCM 702/132S-4/45	RDX702M020			
51	992	28.33	18400	4.2	DXCM 702/132S-4/51	RDX702M030			

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

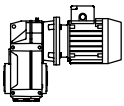
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>5.5</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(11.5)
	57	885	25.26	18500	4.2	DXCM 702/132S-4/57	RDX702M040		
	65	779	22.24	18200	5.4	DXCM 702/132S-4/65	RDX702M050		
	74	677	19.33	18000	6.1	DXCM 702/132S-4/74	RDX702M060		
	80	634	18.11	18000	6.1	DXCM 702/132S-4/80	RDX702M070		
	90	561	16.01	17700	6.1	DXCM 702/132S-4/90	RDX702M080		
	101	500	14.27	17400	6.1	DXCM 702/132S-4/101	RDX702M090		
	112	449	12.81	17200	6.1	DXCM 702/132S-4/112	RDX702M0A0		
	126	400	11.41	17100	5.3	DXCM 702/132S-4/126	RDX702M0B0		
	145	347	9.91	16800	5.3	DXCM 702/132S-4/145	RDX702M0C0		
	155	325	9.28	16700	5.3	DXCM 702/132S-4/155	RDX702M0D0		
	175	288	8.21	16400	5.3	DXCM 702/132S-4/175	RDX702M0E0		
	197	256	7.32	16200	5.3	DXCM 702/132S-4/197	RDX702M0F0		
	232	218	6.21	16000	6.9	DXCM 702/132S-4/232	RDX702M0G0		
	247	204	5.82	15500	6.9	DXCM 702/132S-4/247	RDX702M0H0		
	280	180	5.14	15200	6.9	DXCM 702/132S-4/280	RDX702M0J0		
	316	160	4.56	15000	6.9	DXCM 702/132S-4/316	RDX702M0K0		
	350	144	4.12	14800	6.9	DXCM 702/132S-4/350	RDX702M0L0		
	37	1379	39.38	16740	2.8	DXCM 652/132S-4/37	RDX652M000		
	42	1199	34.22	16830	3.5	DXCM 652/132S-4/42	RDX652M010		
	45	1123	32.05	16740	3.7	DXCM 652/132S-4/45	RDX652M020		
	51	992	28.33	16560	3.8	DXCM 652/132S-4/51	RDX652M030		
	57	885	25.26	16650	3.8	DXCM 652/132S-4/57	RDX652M040		
	65	779	22.24	16380	4.8	DXCM 652/132S-4/65	RDX652M050		
	74	677	19.33	16200	5.5	DXCM 652/132S-4/74	RDX652M060		
	80	634	18.11	16200	5.5	DXCM 652/132S-4/80	RDX652M070		
	90	561	16.01	15930	5.5	DXCM 652/132S-4/90	RDX652M080		
	101	500	14.27	15660	5.5	DXCM 652/132S-4/101	RDX652M090		
	112	449	12.81	15480	5.5	DXCM 652/132S-4/112	RDX652M0A0		
	126	400	11.41	15390	4.7	DXCM 652/132S-4/126	RDX652M0B0		
	145	347	9.91	15120	4.7	DXCM 652/132S-4/145	RDX652M0C0		
	155	325	9.28	15030	4.7	DXCM 652/132S-4/155	RDX652M0D0		
	175	288	8.21	14760	4.7	DXCM 652/132S-4/175	RDX652M0E0		
	197	256	7.32	14580	4.7	DXCM 652/132S-4/197	RDX652M0F0		
	232	218	6.21	14400	6.2	DXCM 652/132S-4/232	RDX652M0G0		
247	204	5.82	13950	6.2	DXCM 652/132S-4/247	RDX652M0H0			
280	180	5.14	13680	6.2	DXCM 652/132S-4/280	RDX652M0J0			
316	160	4.56	13500	6.2	DXCM 652/132S-4/316	RDX652M0K0			
350	144	4.12	13320	6.2	DXCM 652/132S-4/350	RDX652M0L0			
37	1357	38.75	11900	1.9	DXCM 602/132S-4/37	3033434500			
40	1263	36.07	12200	2.2	DXCM 602/132S-4/40	RDX602M000			
46	1105	31.55	12500	2.5	DXCM 602/132S-4/46	RDX602M010			
52	977	27.9	12200	2.5	DXCM 602/132S-4/52	RDX602M020			
58	872	24.88	12400	2.5	DXCM 602/132S-4/58	RDX602M030			
65	778	22.21	12600	3.2	DXCM 602/132S-4/65	RDX602M040			
70	724	20.67	12600	3.5	DXCM 602/132S-4/70	RDX602M050			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

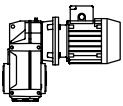
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>5.5</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(11.5)
	80	633	18.08	12300	3.5	DXCM 602/132S-4/80	RDX602M060		
	90	560	15.99	12400	3.5	DXCM 602/132S-4/90	RDX602M070		
	101	500	14.26	12100	3.5	DXCM 602/132S-4/101	RDX602M080		
	112	449	12.81	12100	3.5	DXCM 602/132S-4/112	RDX602M090		
	37	1357	38.75	10710	1.7	DXCM 552/132S-4/37	RDX552M000		
	40	1263	36.07	10980	2	DXCM 552/132S-4/40	RDX552M010		
	46	1105	31.55	11250	2.3	DXCM 552/132S-4/46	RDX552M020		
	52	977	27.9	10980	2.3	DXCM 552/132S-4/52	RDX552M030		
	58	872	24.88	11160	2.3	DXCM 552/132S-4/58	RDX552M040		
	65	778	22.21	11340	2.9	DXCM 552/132S-4/65	RDX552M050		
	70	724	20.67	11340	3.1	DXCM 552/132S-4/70	RDX552M060		
	80	633	18.08	11070	3.1	DXCM 552/132S-4/80	RDX552M070		
	90	560	15.99	11160	3.1	DXCM 552/132S-4/90	RDX552M080		
	101	500	14.26	10890	3.1	DXCM 552/132S-4/101	RDX552M090		
	112	449	12.81	10890	3.1	DXCM 552/132S-4/112	RDX552M0A0		
	36	1390	39.67	7300	1.1	DXCM 502/132S-4/36	RDX502M000		
	42	1197	34.18	7800	1.3	DXCM 502/132S-4/42	RDX502M010		
	45	1117	31.89	7600	1.5	DXCM 502/132S-4/45	3033331502		
	51	981	28	7800	1.5	DXCM 502/132S-4/51	RDX502M020		
	58	869	24.82	8550	1.5	DXCM 502/132S-4/58	RDX502M030		
	61	824	23.52	8200	1.9	DXCM 502/132S-4/61	RDX502M040		
	65	777	22.17	8700	1.5	DXCM 502/132S-4/65	RDX502M050		
	71	710	20.26	8700	2.2	DXCM 502/132S-4/71	RDX502M060		
	76	662	18.91	8800	2.2	DXCM 502/132S-4/76	RDX502M070		
	87	581	16.6	8600	2.2	DXCM 502/132S-4/87	3033321501		
	98	515	14.71	8800	2.2	DXCM 502/132S-4/98	RDX502M080		
	110	460	13.14	8800	2.2	DXCM 502/132S-4/110	RDX502M090		
	125	403	11.5	8950	3.7	DXCM 502/132S-4/125	RDX502M0A0		
	145	347	9.91	8900	3.7	DXCM 502/132S-4/145	3033314500		
	156	324	9.24	8900	3.7	DXCM 502/132S-4/156	RDX502M0B0		
	177	284	8.12	8800	3.7	DXCM 502/132S-4/177	RDX502M0C0		
	200	252	7.2	8700	4	DXCM 502/132S-4/200	RDX502M0D0		
	229	220	6.29	8650	4.5	DXCM 502/132S-4/229	RDX502M0E0		
	245	206	5.87	8500	4.5	DXCM 502/132S-4/245	RDX502M0F0		
	279	181	5.16	8300	4.5	DXCM 502/132S-4/279	RDX502M0G0		
315	160	4.57	8000	4.5	DXCM 502/132S-4/315	RDX502M0H0			
353	143	4.08	7700	4.5	DXCM 502/132S-4/353	RDX502M0J0			
36	1390	39.67	6570	1	DXCM 452/132S-4/36	RDX452M000			
42	1197	34.18	7020	1.2	DXCM 452/132S-4/42	RDX452M010			
45	1117	31.89	6840	1.3	DXCM 452/132S-4/45	RDX452M020			
51	981	28	7020	1.3	DXCM 452/132S-4/51	RDX452M030			
58	869	24.82	7695	1.3	DXCM 452/132S-4/58	RDX452M040			
61	824	23.52	7380	1.7	DXCM 452/132S-4/61	RDX452M050			
65	777	22.17	7830	1.3	DXCM 452/132S-4/65	RDX452M060			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>5.5</b>		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b> (11.5)	
	71	710	20.26	7830	2	DXCM 452/132S-4/71	RDX452M070		
	76	662	18.91	7920	2	DXCM 452/132S-4/76	RDX452M080		
	87	581	16.6	7740	2	DXCM 452/132S-4/87	RDX452M090		
	98	515	14.71	7920	2	DXCM 452/132S-4/98	RDX452M0A0		
	110	460	13.14	7920	2	DXCM 452/132S-4/110	RDX452M0B0		
	125	403	11.5	8055	3.3	DXCM 452/132S-4/125	RDX452M0C0		
	145	347	9.91	8010	3.4	DXCM 452/132S-4/145	RDX452M0D0		
	156	324	9.24	8010	3.4	DXCM 452/132S-4/156	RDX452M0E0		
	177	284	8.12	7920	3.4	DXCM 452/132S-4/177	RDX452M0F0		
	200	252	7.2	7830	3.6	DXCM 452/132S-4/200	RDX452M0G0		
	229	220	6.29	7785	4.1	DXCM 452/132S-4/229	RDX452M0H0		
	245	206	5.87	7650	4.1	DXCM 452/132S-4/245	RDX452M0J0		
	279	181	5.16	7470	4.1	DXCM 452/132S-4/279	RDX452M0K0		
	315	160	4.57	7200	4.1	DXCM 452/132S-4/315	RDX452M0L0		
	353	143	4.08	6930	4.1	DXCM 452/132S-4/353	RDX452M0M0		
<b>7.5</b>		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b> (15)	
	5.7	11860	253.36	23000	0.68	DXCM 903/132M-4/5.7	RDX903M0K0		
	6.5	10318	220.41	23300	0.88	DXCM 903/132M-4/6.5	RDX903M0L0		
	7.4	9084	194.06	23500	1	DXCM 903/132M-4/7.4	RDX903M0M0		
	8.1	8277	176.81	23700	1	DXCM 903/132M-4/8.1	RDX903M0N0		
	9	7490	160.01	24900	1	DXCM 903/132M-4/9	RDX903M0P0		
	9.4	7209	154.01	25800	1	DXCM 903/132M-4/9.4	RDX903M0Q0		
	10	6517	139.21	26800	1.4	DXCM 903/132M-4/10	RDX903M0R0		
	12	5737	122.56	27300	1.6	DXCM 903/132M-4/12	RDX903M0S0		
	13	5227	111.67	27600	1.7	DXCM 903/132M-4/13	RDX903M0T0		
	15	4553	97.27	27600	1.7	DXCM 903/132M-4/15	RDX903M0U0		
	17	4080	87.16	27500	1.7	DXCM 903/132M-4/17	RDX903M0V0		
	20	3446	73.62	28100	2.2	DXCM 903/132M-4/20	RDX903M0W0		
	22	2998	64.05	27700	2.9	DXCM 903/132M-4/22	RDX903M0X0		
	26	2640	56.39	27400	3	DXCM 903/132M-4/26	RDX903M0Y0		
	28	2405	51.38	28200	3.2	DXCM 903/132M-4/28	RDX903M0Z0		
	32	2095	44.76	27700	3.3	DXCM 903/132M-4/32	RDX903M100		
	36	1877	40.1	27200	3.3	DXCM 903/132M-4/36	RDX903M110		
	6.5	10318	220.41	20970	0.79	DXCM 803/132M-4/6.5	RDX803M0L0		
	7.4	9084	194.06	21150	0.87	DXCM 803/132M-4/7.4	RDX803M0M0		
	8.1	8277	176.81	21330	0.87	DXCM 803/132M-4/8.1	RDX803M0N0		
	9	7490	160.01	22410	0.94	DXCM 803/132M-4/9	RDX803M0P0		
	9.4	7209	154.01	23220	0.87	DXCM 803/132M-4/9.4	RDX803M0Q0		
	10	6517	139.21	24120	1.2	DXCM 803/132M-4/10	RDX803M0R0		
	12	5737	122.56	24570	1.5	DXCM 803/132M-4/12	RDX803M0S0		
	13	5227	111.67	24840	1.5	DXCM 803/132M-4/13	RDX803M0T0		
	15	4553	97.27	24840	1.5	DXCM 803/132M-4/15	RDX803M0U0		
	17	4080	87.16	24750	1.5	DXCM 803/132M-4/17	RDX803M0V0		
	20	3446	73.62	25290	2	DXCM 803/132M-4/20	RDX803M0W0		
	22	2998	64.05	24930	2.6	DXCM 803/132M-4/22	RDX803M0X0		

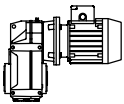
Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.





STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

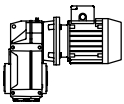
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>7.5</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(15)
	26	2640	56.39	24660	2.7	DXCM 803/132M-4/26	RDX803M0Y0		
	28	2405	51.38	25380	2.9	DXCM 803/132M-4/28	RDX803M0Z0		
	32	2095	44.76	24930	2.9	DXCM 803/132M-4/32	RDX803M100		
	36	1877	40.1	24480	2.9	DXCM 803/132M-4/36	RDX803M110		
	9.7	6979	149.09	9000	0.67	DXCM 703/132M-4/9.7	RDX703M0E0		
	10	6537	139.64	9600	0.72	DXCM 703/132M-4/10	RDX703M0F0		
	12	5778	123.44	10000	0.80	DXCM 703/132M-4/12	RDX703M0G0		
	13	5152	110.05	11000	0.89	DXCM 703/132M-4/13	RDX703M0H0		
	15	4625	98.81	13600	0.93	DXCM 703/132M-4/15	3033547500		
	18	3719	79.45	13900	1.2	DXCM 703/132M-4/18	RDX703M0J0		
	21	3232	69.05	16100	1.4	DXCM 703/132M-4/21	3033541500		
	22	3028	64.68	15500	1.4	DXCM 703/132M-4/22	RDX703M0K0		
	25	2676	57.17	15700	1.7	DXCM 703/132M-4/25	3033539501		
	28	2386	50.97	17100	1.8	DXCM 703/132M-4/28	3033538501		
	31	2143	45.77	17100	1.8	DXCM 703/132M-4/31	3033536500		
	10	6537	139.64	8640	0.65	DXCM 653/132M-4/10	RDX653M0F0		
	12	5778	123.44	9000	0.72	DXCM 653/132M-4/12	RDX653M0G0		
	13	5152	110.05	9900	0.80	DXCM 653/132M-4/13	RDX653M0H0		
	15	4625	98.81	12240	0.84	DXCM 653/132M-4/15	RDX653M0J0		
	18	3719	79.45	12510	1.1	DXCM 653/132M-4/18	RDX653M0K0		
	21	3232	69.05	14490	1.3	DXCM 653/132M-4/21	RDX653M0L0		
	22	3028	64.68	13950	1.3	DXCM 653/132M-4/22	RDX653M0M0		
	25	2676	57.17	14130	1.5	DXCM 653/132M-4/25	RDX653M0N0		
	28	2386	50.97	15390	1.6	DXCM 653/132M-4/28	RDX653M0P0		
	31	2143	45.77	15390	1.6	DXCM 653/132M-4/31	RDX653M0Q0		
	18	3785	80.85	7700	0.69	DXCM 603/132M-4/18	RDX603M060		
	19	3523	75.26	8500	0.80	DXCM 603/132M-4/19	RDX603M070		
	22	3082	65.84	8500	1	DXCM 603/132M-4/22	RDX603M080		
	25	2725	58.21	8500	1.2	DXCM 603/132M-4/25	RDX603M090		
	28	2430	51.92	9600	1.2	DXCM 603/132M-4/28	RDX603M0A0		
	31	2183	46.63	9800	1.2	DXCM 603/132M-4/31	RDX603M0B0		
	19	3523	75.26	7650	0.72	DXCM 553/132M-4/19	RDX553M0B0		
22	3082	65.84	7650	0.90	DXCM 553/132M-4/22	RDX553M0C0			
25	2725	58.21	7650	1.1	DXCM 553/132M-4/25	RDX553M0D0			
28	2430	51.92	8640	1.1	DXCM 553/132M-4/28	RDX553M0E0			
31	2183	46.63	8820	1.1	DXCM 553/132M-4/31	RDX553M0F0			
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>			
37	1881	39.38	16600	2.3	DXCM 702/132M-4/37	RDX702M0M0			
42	1635	34.22	17300	2.9	DXCM 702/132M-4/42	RDX702M0N0			
45	1531	32.05	17000	3	DXCM 702/132M-4/45	RDX702M0P0			
51	1353	28.33	17000	3.1	DXCM 702/132M-4/51	RDX702M0Q0			
57	1207	25.26	17300	3.1	DXCM 702/132M-4/57	RDX702M0R0			
65	1062	22.24	17000	3.9	DXCM 702/132M-4/65	RDX702M0S0			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

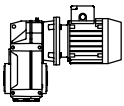
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>7.5</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		<b>(15)</b>
	<b>74</b>	923	19.33	17100	4.5	<b>DXCM 702/132M-4/74</b>	<b>RDX702M0T0</b>		
	<b>80</b>	865	18.11	17100	4.5	<b>DXCM 702/132M-4/80</b>	<b>RDX702M0U0</b>		
	<b>90</b>	765	16.01	16900	4.5	<b>DXCM 702/132M-4/90</b>	<b>RDX702M0V0</b>		
	<b>101</b>	682	14.27	16700	4.5	<b>DXCM 702/132M-4/101</b>	<b>RDX702M0W0</b>		
	<b>112</b>	612	12.81	16500	4.5	<b>DXCM 702/132M-4/112</b>	<b>RDX702M0X0</b>		
	<b>126</b>	545	11.41	16500	3.9	<b>DXCM 702/132M-4/126</b>	<b>RDX702M0Y0</b>		
	<b>145</b>	473	9.91	16300	3.9	<b>DXCM 702/132M-4/145</b>	<b>RDX702M0Z0</b>		
	<b>155</b>	443	9.28	16200	3.9	<b>DXCM 702/132M-4/155</b>	<b>RDX702M100</b>		
	<b>175</b>	392	8.21	16000	3.9	<b>DXCM 702/132M-4/175</b>	<b>RDX702M110</b>		
	<b>197</b>	350	7.32	15800	3.9	<b>DXCM 702/132M-4/197</b>	<b>RDX702M120</b>		
	<b>232</b>	297	6.21	15600	5	<b>DXCM 702/132M-4/232</b>	<b>RDX702M130</b>		
	<b>247</b>	278	5.82	15500	5	<b>DXCM 702/132M-4/247</b>	<b>RDX702M140</b>		
	<b>280</b>	246	5.14	15200	5	<b>DXCM 702/132M-4/280</b>	<b>RDX702M150</b>		
	<b>316</b>	218	4.56	15000	5	<b>DXCM 702/132M-4/316</b>	<b>RDX702M160</b>		
	<b>350</b>	197	4.12	14800	5	<b>DXCM 702/132M-4/350</b>	<b>RDX702M170</b>		
	<b>37</b>	1881	39.38	14940	2.1	<b>DXCM 652/132M-4/37</b>	<b>RDX652M0M0</b>		
	<b>42</b>	1635	34.22	15570	2.6	<b>DXCM 652/132M-4/42</b>	<b>RDX652M0N0</b>		
	<b>45</b>	1531	32.05	15300	2.7	<b>DXCM 652/132M-4/45</b>	<b>RDX652M0P0</b>		
	<b>51</b>	1353	28.33	15300	2.8	<b>DXCM 652/132M-4/51</b>	<b>RDX652M0Q0</b>		
	<b>57</b>	1207	25.26	15570	2.8	<b>DXCM 652/132M-4/57</b>	<b>RDX652M0R0</b>		
	<b>65</b>	1062	22.24	15300	3.5	<b>DXCM 652/132M-4/65</b>	<b>RDX652M0S0</b>		
	<b>74</b>	923	19.33	15390	4	<b>DXCM 652/132M-4/74</b>	<b>RDX652M0T0</b>		
	<b>80</b>	865	18.11	15390	4	<b>DXCM 652/132M-4/80</b>	<b>RDX652M0U0</b>		
	<b>90</b>	765	16.01	15210	4	<b>DXCM 652/132M-4/90</b>	<b>RDX652M0V0</b>		
	<b>101</b>	682	14.27	15030	4	<b>DXCM 652/132M-4/101</b>	<b>RDX652M0W0</b>		
	<b>112</b>	612	12.81	14850	4	<b>DXCM 652/132M-4/112</b>	<b>RDX652M0X0</b>		
	<b>126</b>	545	11.41	14850	3.5	<b>DXCM 652/132M-4/126</b>	<b>RDX652M0Y0</b>		
	<b>145</b>	473	9.91	14670	3.5	<b>DXCM 652/132M-4/145</b>	<b>RDX652M0Z0</b>		
	<b>155</b>	443	9.28	14580	3.5	<b>DXCM 652/132M-4/155</b>	<b>RDX652M100</b>		
	<b>175</b>	392	8.21	14400	3.5	<b>DXCM 652/132M-4/175</b>	<b>RDX652M110</b>		
	<b>197</b>	350	7.32	14220	3.5	<b>DXCM 652/132M-4/197</b>	<b>RDX652M120</b>		
	<b>232</b>	297	6.21	14040	4.5	<b>DXCM 652/132M-4/232</b>	<b>RDX652M130</b>		
	<b>247</b>	278	5.82	13950	4.5	<b>DXCM 652/132M-4/247</b>	<b>RDX652M140</b>		
	<b>280</b>	246	5.14	13680	4.5	<b>DXCM 652/132M-4/280</b>	<b>RDX652M150</b>		
<b>316</b>	218	4.56	13500	4.5	<b>DXCM 652/132M-4/316</b>	<b>RDX652M160</b>			
<b>350</b>	197	4.12	13320	4.5	<b>DXCM 652/132M-4/350</b>	<b>RDX652M170</b>			
<b>37</b>	1851	38.75	9700	1.4	<b>DXCM 602/132M-4/37</b>	<b>RDX602M0A0</b>			
<b>40</b>	1723	36.07	10300	1.6	<b>DXCM 602/132M-4/40</b>	<b>RDX602M0B0</b>			
<b>46</b>	1507	31.55	10700	1.8	<b>DXCM 602/132M-4/46</b>	<b>RDX602M0C0</b>			
<b>52</b>	1333	27.9	10600	1.8	<b>DXCM 602/132M-4/52</b>	<b>RDX602M0D0</b>			
<b>58</b>	1188	24.88	11000	1.8	<b>DXCM 602/132M-4/58</b>	<b>RDX602M0E0</b>			
<b>65</b>	1061	22.21	11500	2.4	<b>DXCM 602/132M-4/65</b>	<b>RDX602M0F0</b>			
<b>70</b>	987	20.67	11500	2.6	<b>DXCM 602/132M-4/70</b>	<b>RDX602M0G0</b>			
<b>80</b>	864	18.08	11300	2.6	<b>DXCM 602/132M-4/80</b>	<b>3033422502</b>			
<b>90</b>	764	15.99	11500	2.6	<b>DXCM 602/132M-4/90</b>	<b>RDX602M0H0</b>			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

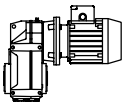
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>7.5</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	<b>(15)</b>	
	101	681	14.26	11400	2.6	DXCM 602/132M-4/101	RDX602M0J0		
	112	612	12.81	11300	2.6	DXCM 602/132M-4/112	RDX602M0K0		
	37	1851	38.75	8730	1.3	DXCM 552/132M-4/37	RDX552M0B0		
	40	1723	36.07	9270	1.4	DXCM 552/132M-4/40	RDX552M0C0		
	46	1507	31.55	9630	1.7	DXCM 552/132M-4/46	RDX552M0D0		
	52	1333	27.9	9540	1.7	DXCM 552/132M-4/52	RDX552M0E0		
	58	1188	24.88	9900	1.7	DXCM 552/132M-4/58	RDX552M0F0		
	65	1061	22.21	10350	2.1	DXCM 552/132M-4/65	RDX552M0G0		
	70	987	20.67	10350	2.3	DXCM 552/132M-4/70	RDX552M0H0		
	80	864	18.08	10170	2.3	DXCM 552/132M-4/80	RDX552M0J0		
	90	764	15.99	10350	2.3	DXCM 552/132M-4/90	RDX552M0K0		
	101	681	14.26	10260	2.3	DXCM 552/132M-4/101	RDX552M0L0		
	112	612	12.81	10170	2.3	DXCM 552/132M-4/112	RDX552M0M0		
	36	1895	39.67	5000	0.83	DXCM 502/132M-4/36	RDX502M0K0		
	42	1633	34.18	5550	0.97	DXCM 502/132M-4/42	RDX502M0L0		
	45	1523	31.89	5300	1.1	DXCM 502/132M-4/45	RDX502M0M0		
	51	1337	28	5900	1.1	DXCM 502/132M-4/51	RDX502M0N0		
	58	1186	24.82	7000	1.1	DXCM 502/132M-4/58	RDX502M0P0		
	61	1123	23.52	6500	1.4	DXCM 502/132M-4/61	RDX502M0Q0		
	65	1059	22.17	7300	1.1	DXCM 502/132M-4/65	RDX502M0R0		
	71	968	20.26	7400	1.6	DXCM 502/132M-4/71	RDX502M0S0		
	76	903	18.91	7600	1.6	DXCM 502/132M-4/76	RDX502M0T0		
	87	793	16.6	7400	1.6	DXCM 502/132M-4/87	RDX502M0U0		
	98	703	14.71	7800	1.6	DXCM 502/132M-4/98	RDX502M0V0		
	110	628	13.14	7850	1.6	DXCM 502/132M-4/110	RDX502M0W0		
	125	549	11.5	8250	2.7	DXCM 502/132M-4/125	RDX502M0X0		
	145	473	9.91	8250	2.7	DXCM 502/132M-4/145	RDX502M0Y0		
	156	441	9.24	8250	2.7	DXCM 502/132M-4/156	RDX502M0Z0		
	177	388	8.12	8250	2.7	DXCM 502/132M-4/177	3033310500		
200	344	7.2	8250	2.9	DXCM 502/132M-4/200	RDX502M100			
229	300	6.29	8200	3.3	DXCM 502/132M-4/229	3033306500			
245	280	5.87	8000	3.3	DXCM 502/132M-4/245	RDX502M110			
279	246	5.16	7800	3.3	DXCM 502/132M-4/279	RDX502M120			
315	218	4.57	7500	3.3	DXCM 502/132M-4/315	RDX502M130			
353	195	4.08	7100	3.3	DXCM 502/132M-4/353	RDX502M140			
36	1895	39.67	4500	0.75	DXCM 452/132M-4/36	RDX452M0N0			
42	1633	34.18	4995	0.88	DXCM 452/132M-4/42	RDX452M0P0			
45	1523	31.89	4770	0.96	DXCM 452/132M-4/45	RDX452M0Q0			
51	1337	28	5310	0.96	DXCM 452/132M-4/51	RDX452M0R0			
58	1186	24.82	6300	0.96	DXCM 452/132M-4/58	RDX452M0S0			
61	1123	23.52	5850	1.2	DXCM 452/132M-4/61	RDX452M0T0			
65	1059	22.17	6570	0.96	DXCM 452/132M-4/65	RDX452M0U0			
71	968	20.26	6660	1.5	DXCM 452/132M-4/71	RDX452M0V0			
76	903	18.91	6840	1.5	DXCM 452/132M-4/76	RDX452M0W0			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

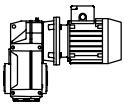
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>7.5</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(15)
	87	793	16.6	6660	1.5	DXCM 452/132M-4/87	RDX452M0X0		
	98	703	14.71	7020	1.5	DXCM 452/132M-4/98	RDX452M0Y0		
	110	628	13.14	7065	1.5	DXCM 452/132M-4/110	RDX452M0Z0		
	125	549	11.5	7425	2.4	DXCM 452/132M-4/125	RDX452M100		
	145	473	9.91	7425	2.5	DXCM 452/132M-4/145	RDX452M110		
	156	441	9.24	7425	2.5	DXCM 452/132M-4/156	RDX452M120		
	177	388	8.12	7425	2.5	DXCM 452/132M-4/177	RDX452M130		
	200	344	7.2	7425	2.6	DXCM 452/132M-4/200	RDX452M140		
	229	300	6.29	7380	3	DXCM 452/132M-4/229	RDX452M150		
	245	280	5.87	7200	3	DXCM 452/132M-4/245	RDX452M160		
	279	246	5.16	7020	3	DXCM 452/132M-4/279	RDX452M170		
	315	218	4.57	6750	3	DXCM 452/132M-4/315	RDX452M180		
	353	195	4.08	6390	3	DXCM 452/132M-4/353	RDX452M190		
<b>9.2</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(18.5)
	6.5	12656	220.41	21500	0.72	DXCM 903/132MB-4/6.5	RDX903M120		
	7.4	11143	194.06	21600	0.78	DXCM 903/132MB-4/7.4	RDX903M130		
	8.1	10153	176.81	21800	0.78	DXCM 903/132MB-4/8.1	RDX903M140		
	9	9188	160.01	22000	0.86	DXCM 903/132MB-4/9	RDX903M150		
	9.4	8843	154.01	22100	0.78	DXCM 903/132MB-4/9.4	RDX903M160		
	10	7994	139.21	22400	1.1	DXCM 903/132MB-4/10	RDX903M170		
	12	7038	122.56	23400	1.3	DXCM 903/132MB-4/12	RDX903M180		
	13	6412	111.67	24100	1.4	DXCM 903/132MB-4/13	RDX903M190		
	15	5585	97.27	24300	1.4	DXCM 903/132MB-4/15	RDX903M1A0		
	17	5005	87.16	24600	1.4	DXCM 903/132MB-4/17	RDX903M1B0		
	20	4227	73.62	25800	1.8	DXCM 903/132MB-4/20	RDX903M1C0		
	22	3678	64.05	25600	2.3	DXCM 903/132MB-4/22	RDX903M1D0		
	26	3238	56.39	25400	2.5	DXCM 903/132MB-4/26	RDX903M1E0		
	28	2950	51.38	26600	2.6	DXCM 903/132MB-4/28	RDX903M1F0		
	32	2570	44.76	26300	2.7	DXCM 903/132MB-4/32	RDX903M1G0		
	36	2303	40.1	25900	2.7	DXCM 903/132MB-4/36	RDX903M1H0		
	6.5	12656	220.41	19350	0.65	DXCM 803/132MB-4/6.5	RDX803M120		
	7.4	11143	194.06	19440	0.71	DXCM 803/132MB-4/7.4	RDX803M130		
	8.1	10153	176.81	19620	0.71	DXCM 803/132MB-4/8.1	RDX803M140		
	9	9188	160.01	19800	0.77	DXCM 803/132MB-4/9	RDX803M150		
	9.4	8843	154.01	19890	0.71	DXCM 803/132MB-4/9.4	RDX803M160		
	10	7994	139.21	20160	1	DXCM 803/132MB-4/10	RDX803M170		
	12	7038	122.56	21060	1.2	DXCM 803/132MB-4/12	RDX803M180		
	13	6412	111.67	21690	1.2	DXCM 803/132MB-4/13	RDX803M190		
	15	5585	97.27	21870	1.2	DXCM 803/132MB-4/15	RDX803M1A0		
	17	5005	87.16	22140	1.2	DXCM 803/132MB-4/17	RDX803M1B0		
	20	4227	73.62	23220	1.6	DXCM 803/132MB-4/20	RDX803M1C0		
	22	3678	64.05	23040	2.1	DXCM 803/132MB-4/22	RDX803M1D0		
	26	3238	56.39	22860	2.2	DXCM 803/132MB-4/26	RDX803M1E0		
	28	2950	51.38	23940	2.3	DXCM 803/132MB-4/28	RDX803M1F0		
	32	2570	44.76	23670	2.4	DXCM 803/132MB-4/32	RDX803M1G0		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

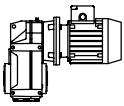
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>9.2</b>	<b>36</b>	<b>2303</b>	<b>40.1</b>	<b>23310</b>	<b>2.4</b>	<b>DXCM 803/132MB-4/36</b>	<b>RDX803M1H0</b>	<b>(18.5)</b>	
	<b>12</b>	<b>7088</b>	<b>123.44</b>	<b>10000</b>	<b>0.65</b>	<b>DXCM 703/132MB-4/12</b>	<b>RDX703M0L0</b>		
	<b>13</b>	<b>6319</b>	<b>110.05</b>	<b>9000</b>	<b>0.73</b>	<b>DXCM 703/132MB-4/13</b>	<b>RDX703M0M0</b>		
	<b>15</b>	<b>5674</b>	<b>98.81</b>	<b>11000</b>	<b>0.76</b>	<b>DXCM 703/132MB-4/15</b>	<b>RDX703M0N0</b>		
	<b>18</b>	<b>4562</b>	<b>79.45</b>	<b>10400</b>	<b>0.96</b>	<b>DXCM 703/132MB-4/18</b>	<b>RDX703M0P0</b>		
	<b>21</b>	<b>3965</b>	<b>69.05</b>	<b>13500</b>	<b>1.1</b>	<b>DXCM 703/132MB-4/21</b>	<b>RDX703M0Q0</b>		
	<b>22</b>	<b>3714</b>	<b>64.68</b>	<b>12800</b>	<b>1.1</b>	<b>DXCM 703/132MB-4/22</b>	<b>RDX703M0R0</b>		
	<b>25</b>	<b>3283</b>	<b>57.17</b>	<b>13200</b>	<b>1.4</b>	<b>DXCM 703/132MB-4/25</b>	<b>RDX703M0S0</b>		
	<b>28</b>	<b>2927</b>	<b>50.97</b>	<b>15100</b>	<b>1.5</b>	<b>DXCM 703/132MB-4/28</b>	<b>RDX703M0T0</b>		
	<b>31</b>	<b>2628</b>	<b>45.77</b>	<b>14800</b>	<b>1.5</b>	<b>DXCM 703/132MB-4/31</b>	<b>RDX703M0U0</b>		
	<b>13</b>	<b>6319</b>	<b>110.05</b>	<b>8100</b>	<b>0.66</b>	<b>DXCM 653/132MB-4/13</b>	<b>RDX653M0S0</b>		
	<b>15</b>	<b>5674</b>	<b>98.81</b>	<b>9900</b>	<b>0.68</b>	<b>DXCM 653/132MB-4/15</b>	<b>RDX653M0T0</b>		
	<b>18</b>	<b>4562</b>	<b>79.45</b>	<b>9360</b>	<b>0.86</b>	<b>DXCM 653/132MB-4/18</b>	<b>RDX653M0U0</b>		
	<b>21</b>	<b>3965</b>	<b>69.05</b>	<b>12150</b>	<b>1</b>	<b>DXCM 653/132MB-4/21</b>	<b>RDX653M0V0</b>		
	<b>22</b>	<b>3714</b>	<b>64.68</b>	<b>11520</b>	<b>1</b>	<b>DXCM 653/132MB-4/22</b>	<b>RDX653M0W0</b>		
	<b>25</b>	<b>3283</b>	<b>57.17</b>	<b>11880</b>	<b>1.3</b>	<b>DXCM 653/132MB-4/25</b>	<b>RDX653M0X0</b>		
	<b>28</b>	<b>2927</b>	<b>50.97</b>	<b>13590</b>	<b>1.3</b>	<b>DXCM 653/132MB-4/28</b>	<b>RDX653M0Y0</b>		
	<b>31</b>	<b>2628</b>	<b>45.77</b>	<b>13320</b>	<b>1.3</b>	<b>DXCM 653/132MB-4/31</b>	<b>RDX653M0Z0</b>		
	<b>19</b>	<b>4322</b>	<b>75.26</b>	<b>7000</b>	<b>0.65</b>	<b>DXCM 603/132MB-4/19</b>	<b>RDX603M0C0</b>		
	<b>22</b>	<b>3781</b>	<b>65.84</b>	<b>7500</b>	<b>0.82</b>	<b>DXCM 603/132MB-4/22</b>	<b>RDX603M0D0</b>		
	<b>25</b>	<b>3343</b>	<b>58.21</b>	<b>7500</b>	<b>0.96</b>	<b>DXCM 603/132MB-4/25</b>	<b>RDX603M0E0</b>		
	<b>28</b>	<b>2981</b>	<b>51.92</b>	<b>7400</b>	<b>0.96</b>	<b>DXCM 603/132MB-4/28</b>	<b>RDX603M0F0</b>		
	<b>31</b>	<b>2678</b>	<b>46.63</b>	<b>7700</b>	<b>0.96</b>	<b>DXCM 603/132MB-4/31</b>	<b>RDX603M0G0</b>		
	<b>22</b>	<b>3781</b>	<b>65.84</b>	<b>6750</b>	<b>0.73</b>	<b>DXCM 553/132MB-4/22</b>	<b>RDX553M0H0</b>		
	<b>25</b>	<b>3343</b>	<b>58.21</b>	<b>6750</b>	<b>0.87</b>	<b>DXCM 553/132MB-4/25</b>	<b>RDX553M0J0</b>		
	<b>28</b>	<b>2981</b>	<b>51.92</b>	<b>6660</b>	<b>0.87</b>	<b>DXCM 553/132MB-4/28</b>	<b>RDX553M0K0</b>		
	<b>31</b>	<b>2678</b>	<b>46.63</b>	<b>6930</b>	<b>0.87</b>	<b>DXCM 553/132MB-4/31</b>	<b>RDX553M0L0</b>		
		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>		
	<b>37</b>	<b>2307</b>	<b>39.38</b>	<b>14900</b>	<b>1.9</b>	<b>DXCM 702/132MB-4/37</b>	<b>RDX702M180</b>		
	<b>42</b>	<b>2005</b>	<b>34.22</b>	<b>15500</b>	<b>2.3</b>	<b>DXCM 702/132MB-4/42</b>	<b>RDX702M190</b>		
	<b>45</b>	<b>1878</b>	<b>32.05</b>	<b>15600</b>	<b>2.5</b>	<b>DXCM 702/132MB-4/45</b>	<b>RDX702M1A0</b>		
	<b>51</b>	<b>1660</b>	<b>28.33</b>	<b>15700</b>	<b>2.5</b>	<b>DXCM 702/132MB-4/51</b>	<b>RDX702M1B0</b>		
	<b>57</b>	<b>1480</b>	<b>25.26</b>	<b>16300</b>	<b>2.5</b>	<b>DXCM 702/132MB-4/57</b>	<b>RDX702M1C0</b>		
	<b>65</b>	<b>1303</b>	<b>22.24</b>	<b>16100</b>	<b>3.2</b>	<b>DXCM 702/132MB-4/65</b>	<b>RDX702M1D0</b>		
	<b>74</b>	<b>1133</b>	<b>19.33</b>	<b>16200</b>	<b>3.6</b>	<b>DXCM 702/132MB-4/74</b>	<b>RDX702M1E0</b>		
	<b>80</b>	<b>1061</b>	<b>18.11</b>	<b>16400</b>	<b>3.6</b>	<b>DXCM 702/132MB-4/80</b>	<b>RDX702M1F0</b>		
	<b>90</b>	<b>938</b>	<b>16.01</b>	<b>16300</b>	<b>3.6</b>	<b>DXCM 702/132MB-4/90</b>	<b>RDX702M1G0</b>		
	<b>101</b>	<b>836</b>	<b>14.27</b>	<b>16100</b>	<b>3.6</b>	<b>DXCM 702/132MB-4/101</b>	<b>RDX702M1H0</b>		
	<b>112</b>	<b>751</b>	<b>12.81</b>	<b>16000</b>	<b>3.6</b>	<b>DXCM 702/132MB-4/112</b>	<b>RDX702M1J0</b>		
	<b>126</b>	<b>669</b>	<b>11.41</b>	<b>16100</b>	<b>3.1</b>	<b>DXCM 702/132MB-4/126</b>	<b>RDX702M1K0</b>		
	<b>145</b>	<b>581</b>	<b>9.91</b>	<b>16000</b>	<b>3.1</b>	<b>DXCM 702/132MB-4/145</b>	<b>RDX702M1L0</b>		
	<b>155</b>	<b>544</b>	<b>9.28</b>	<b>15900</b>	<b>3.1</b>	<b>DXCM 702/132MB-4/155</b>	<b>RDX702M1M0</b>		
	<b>175</b>	<b>481</b>	<b>8.21</b>	<b>15700</b>	<b>3.1</b>	<b>DXCM 702/132MB-4/175</b>	<b>RDX702M1N0</b>		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

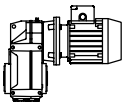
<b>P</b> [kW]	<b>n<sub>2</sub></b> [1/min]	<b>M<sub>2</sub></b> [Nm]	<b>i<sub>R</sub></b>	<b>F<sub>Ra</sub></b> [N]	<b>f<sub>b</sub></b>	<b>Tipo</b> Type Tipo Tipo	<b>Código Ref.</b> Codice Código	<i>Intens. nominal</i> <i>Nominal intens.</i> <i>Tensione nominale</i> <i>Corrente nominal</i> 400V(A)
<b>9.2</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	(18.5)
	<b>197</b>	429	7.32	15500	3.1	<b>DXCM 702/132MB-4/197</b>	<b>RDX702M1P0</b>	
	<b>232</b>	364	6.21	15400	4.1	<b>DXCM 702/132MB-4/232</b>	<b>RDX702M1Q0</b>	
	<b>247</b>	341	5.82	15300	4.1	<b>DXCM 702/132MB-4/247</b>	<b>RDX702M1R0</b>	
	<b>280</b>	301	5.14	15000	4.1	<b>DXCM 702/132MB-4/280</b>	<b>RDX702M1S0</b>	
	<b>316</b>	267	4.56	14800	4.1	<b>DXCM 702/132MB-4/316</b>	<b>RDX702M1T0</b>	
	<b>350</b>	241	4.12	14500	4.1	<b>DXCM 702/132MB-4/350</b>	<b>RDX702M1U0</b>	
	<b>37</b>	2307	39.38	13410	1.7	<b>DXCM 652/132MB-4/37</b>	<b>RDX652M180</b>	
	<b>42</b>	2005	34.22	13950	2.1	<b>DXCM 652/132MB-4/42</b>	<b>RDX652M190</b>	
	<b>45</b>	1878	32.05	14040	2.2	<b>DXCM 652/132MB-4/45</b>	<b>RDX652M1A0</b>	
	<b>51</b>	1660	28.33	14130	2.3	<b>DXCM 652/132MB-4/51</b>	<b>RDX652M1B0</b>	
	<b>57</b>	1480	25.26	14670	2.3	<b>DXCM 652/132MB-4/57</b>	<b>RDX652M1C0</b>	
	<b>65</b>	1303	22.24	14490	2.9	<b>DXCM 652/132MB-4/65</b>	<b>RDX652M1D0</b>	
	<b>74</b>	1133	19.33	14580	3.3	<b>DXCM 652/132MB-4/74</b>	<b>RDX652M1E0</b>	
	<b>80</b>	1061	18.11	14760	3.3	<b>DXCM 652/132MB-4/80</b>	<b>RDX652M1F0</b>	
	<b>90</b>	938	16.01	14670	3.3	<b>DXCM 652/132MB-4/90</b>	<b>RDX652M1G0</b>	
	<b>101</b>	836	14.27	14490	3.3	<b>DXCM 652/132MB-4/101</b>	<b>RDX652M1H0</b>	
	<b>112</b>	751	12.81	14400	3.3	<b>DXCM 652/132MB-4/112</b>	<b>RDX652M1J0</b>	
	<b>126</b>	669	11.41	14490	2.8	<b>DXCM 652/132MB-4/126</b>	<b>RDX652M1K0</b>	
	<b>145</b>	581	9.91	14400	2.8	<b>DXCM 652/132MB-4/145</b>	<b>RDX652M1L0</b>	
	<b>155</b>	544	9.28	14310	2.8	<b>DXCM 652/132MB-4/155</b>	<b>RDX652M1M0</b>	
	<b>175</b>	481	8.21	14130	2.8	<b>DXCM 652/132MB-4/175</b>	<b>RDX652M1N0</b>	
	<b>197</b>	429	7.32	13950	2.8	<b>DXCM 652/132MB-4/197</b>	<b>RDX652M1P0</b>	
	<b>232</b>	364	6.21	13860	3.7	<b>DXCM 652/132MB-4/232</b>	<b>RDX652M1Q0</b>	
	<b>247</b>	341	5.82	13770	3.7	<b>DXCM 652/132MB-4/247</b>	<b>RDX652M1R0</b>	
	<b>280</b>	301	5.14	13500	3.7	<b>DXCM 652/132MB-4/280</b>	<b>RDX652M1S0</b>	
	<b>316</b>	267	4.56	13320	3.7	<b>DXCM 652/132MB-4/316</b>	<b>RDX652M1T0</b>	
	<b>350</b>	241	4.12	13050	3.7	<b>DXCM 652/132MB-4/350</b>	<b>RDX652M1U0</b>	
	<b>37</b>	2270	38.75	7800	1.1	<b>DXCM 602/132MB-4/37</b>	<b>RDX602M0L0</b>	
	<b>40</b>	2113	36.07	8600	1.3	<b>DXCM 602/132MB-4/40</b>	<b>RDX602M0M0</b>	
	<b>46</b>	1849	31.55	9500	1.5	<b>DXCM 602/132MB-4/46</b>	<b>RDX602M0N0</b>	
	<b>52</b>	1635	27.9	9300	1.5	<b>DXCM 602/132MB-4/52</b>	<b>RDX602M0P0</b>	
	<b>58</b>	1458	24.88	9800	1.5	<b>DXCM 602/132MB-4/58</b>	<b>RDX602M0Q0</b>	
	<b>65</b>	1301	22.21	10500	1.9	<b>DXCM 602/132MB-4/65</b>	<b>RDX602M0R0</b>	
	<b>70</b>	1211	20.67	10600	2.1	<b>DXCM 602/132MB-4/70</b>	<b>RDX602M0S0</b>	
	<b>80</b>	1059	18.08	10400	2.1	<b>DXCM 602/132MB-4/80</b>	<b>RDX602M0T0</b>	
	<b>90</b>	937	15.99	10700	2.1	<b>DXCM 602/132MB-4/90</b>	<b>RDX602M0U0</b>	
	<b>101</b>	836	14.26	10700	2.1	<b>DXCM 602/132MB-4/101</b>	<b>RDX602M0V0</b>	
	<b>112</b>	751	12.81	10700	2.1	<b>DXCM 602/132MB-4/112</b>	<b>RDX602M0W0</b>	
	<b>37</b>	2270	38.75	7020	1	<b>DXCM 552/132MB-4/37</b>	<b>RDX552M0N0</b>	
	<b>40</b>	2113	36.07	7740	1.2	<b>DXCM 552/132MB-4/40</b>	<b>RDX552M0P0</b>	
	<b>46</b>	1849	31.55	8550	1.4	<b>DXCM 552/132MB-4/46</b>	<b>RDX552M0Q0</b>	
	<b>52</b>	1635	27.9	8370	1.4	<b>DXCM 552/132MB-4/52</b>	<b>RDX552M0R0</b>	
	<b>58</b>	1458	24.88	8820	1.4	<b>DXCM 552/132MB-4/58</b>	<b>RDX552M0S0</b>	
	<b>65</b>	1301	22.21	9450	1.7	<b>DXCM 552/132MB-4/65</b>	<b>RDX552M0T0</b>	

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

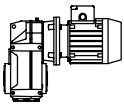
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>9.2</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(18.5)
	70	1211	20.67	9540	1.9	DXCM 552/132MB-4/70	RDX552M0U0		
	80	1059	18.08	9360	1.9	DXCM 552/132MB-4/80	RDX552M0V0		
	90	937	15.99	9630	1.9	DXCM 552/132MB-4/90	RDX552M0W0		
	101	836	14.26	9630	1.9	DXCM 552/132MB-4/101	RDX552M0X0		
	112	751	12.81	9630	1.9	DXCM 552/132MB-4/112	RDX552M0Y0		
	36	2324	39.67	5300	0.68	DXCM 502/132MB-4/36	RDX502M150		
	42	2003	34.18	7000	0.79	DXCM 502/132MB-4/42	RDX502M160		
	45	1869	31.89	7000	0.87	DXCM 502/132MB-4/45	RDX502M170		
	51	1641	28	5000	0.87	DXCM 502/132MB-4/51	RDX502M180		
	58	1454	24.82	5600	0.87	DXCM 502/132MB-4/58	RDX502M190		
	61	1378	23.52	5100	1.1	DXCM 502/132MB-4/61	RDX502M1A0		
	65	1299	22.17	6100	0.87	DXCM 502/132MB-4/65	RDX502M1B0		
	71	1187	20.26	6300	1.3	DXCM 502/132MB-4/71	RDX502M1C0		
	76	1108	18.91	6500	1.3	DXCM 502/132MB-4/76	RDX502M1D0		
	87	973	16.6	6350	1.3	DXCM 502/132MB-4/87	RDX502M1E0		
	98	862	14.71	6900	1.3	DXCM 502/132MB-4/98	RDX502M1F0		
	110	770	13.14	7050	1.3	DXCM 502/132MB-4/110	RDX502M1G0		
	125	674	11.5	7650	2.2	DXCM 502/132MB-4/125	RDX502M1H0		
	145	581	9.91	7700	2.2	DXCM 502/132MB-4/145	RDX502M1J0		
	156	541	9.24	7750	2.2	DXCM 502/132MB-4/156	RDX502M1K0		
	177	476	8.12	7800	2.2	DXCM 502/132MB-4/177	RDX502M1L0		
	200	422	7.2	7850	2.4	DXCM 502/132MB-4/200	RDX502M1M0		
	229	369	6.29	7850	2.7	DXCM 502/132MB-4/229	RDX502M1N0		
	245	344	5.87	7700	2.7	DXCM 502/132MB-4/245	RDX502M1P0		
	279	302	5.16	7500	2.7	DXCM 502/132MB-4/279	RDX502M1Q0		
	315	268	4.57	7300	2.7	DXCM 502/132MB-4/315	RDX502M1R0		
	353	239	4.08	7000	2.7	DXCM 502/132MB-4/353	RDX502M1S0		
	42	2003	34.18	6300	0.71	DXCM 452/132MB-4/42	RDX452M1B0		
	45	1869	31.89	6300	0.78	DXCM 452/132MB-4/45	RDX452M1C0		
	51	1641	28	4500	0.78	DXCM 452/132MB-4/51	RDX452M1D0		
	58	1454	24.82	5040	0.78	DXCM 452/132MB-4/58	RDX452M1E0		
	61	1378	23.52	4590	1	DXCM 452/132MB-4/61	RDX452M1F0		
65	1299	22.17	5490	0.78	DXCM 452/132MB-4/65	RDX452M1G0			
71	1187	20.26	5670	1.2	DXCM 452/132MB-4/71	RDX452M1H0			
76	1108	18.91	5850	1.2	DXCM 452/132MB-4/76	RDX452M1J0			
87	973	16.6	5715	1.2	DXCM 452/132MB-4/87	RDX452M1K0			
98	862	14.71	6210	1.2	DXCM 452/132MB-4/98	RDX452M1L0			
110	770	13.14	6345	1.2	DXCM 452/132MB-4/110	RDX452M1M0			
125	674	11.5	6885	2	DXCM 452/132MB-4/125	RDX452M1N0			
145	581	9.91	6930	2	DXCM 452/132MB-4/145	RDX452M1P0			
156	541	9.24	6975	2	DXCM 452/132MB-4/156	RDX452M1Q0			
177	476	8.12	7020	2	DXCM 452/132MB-4/177	RDX452M1R0			
200	422	7.2	7065	2.2	DXCM 452/132MB-4/200	RDX452M1S0			
229	369	6.29	7065	2.4	DXCM 452/132MB-4/229	RDX452M1T0			
245	344	5.87	6930	2.4	DXCM 452/132MB-4/245	RDX452M1U0			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>9.2</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(18.5)
	279	302	5.16	6750	2.4	DXCM 452/132MB-4/279	RDX452M1V0		
	315	268	4.57	6570	2.4	DXCM 452/132MB-4/315	RDX452M1W0		
	353	239	4.08	6300	2.4	DXCM 452/132MB-4/353	RDX452M1X0		
<b>11</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(22)
	7.9	12556	122.56	11800	0.73	DXCM 903/160L-6/7.9	RDX903M1J0		
	8.6	11441	111.67	13900	0.77	DXCM 903/160L-6/8.6	RDX903M1K0		
	10	9427	139.21	17800	0.93	DXCM 903/160M-4/10	RDX903M1L0	(22.5)	
	12	8299	122.56	19300	1.1	DXCM 903/160M-4/12	RDX903M1M0		
	13	7562	111.67	20400	1.2	DXCM 903/160M-4/13	RDX903M1N0		
	15	6587	97.27	20900	1.2	DXCM 903/160M-4/15	RDX903M1P0		
	17	5902	87.16	21500	1.2	DXCM 903/160M-4/17	RDX903M1Q0		
	20	4985	73.62	23300	1.5	DXCM 903/160M-4/20	RDX903M1R0		
	23	4337	64.05	23400	1.9	DXCM 903/160M-4/23	RDX903M1S0		
	26	3818	56.39	23300	2.1	DXCM 903/160M-4/26	RDX903M1T0		
	28	3479	51.38	24900	2.2	DXCM 903/160M-4/28	RDX903M1U0		
	33	3031	44.76	24800	2.2	DXCM 903/160M-4/33	RDX903M1V0		
	36	2715	40.1	24600	2.2	DXCM 903/160M-4/36	RDX903M1W0		
	7.9	12556	122.56	10620	0.66	DXCM 803/160L-6/7.9	RDX803M1J0	(22)	
	8.6	11441	111.67	12510	0.69	DXCM 803/160L-6/8.6	RDX803M2K0		
	10	9427	139.21	16020	0.84	DXCM 803/160M-4/10	RDX803M1K0	(22.5)	
	12	8299	122.56	17370	0.99	DXCM 803/160M-4/12	RDX803M1L0		
	13	7562	111.67	18360	1	DXCM 803/160M-4/13	RDX803M1M0		
	15	6587	97.27	18810	1	DXCM 803/160M-4/15	RDX803M1N0		
	17	5902	87.16	19350	1	DXCM 803/160M-4/17	RDX803M1P0		
	20	4985	73.62	20970	1.3	DXCM 803/160M-4/20	RDX803M1Q0		
23	4337	64.05	21060	1.8	DXCM 803/160M-4/23	RDX803M1R0			
26	3818	56.39	20970	1.9	DXCM 803/160M-4/26	RDX803M1S0			
28	3479	51.38	22410	2	DXCM 803/160M-4/28	RDX803M1T0			
33	3031	44.76	22320	2	DXCM 803/160M-4/33	RDX803M1U0			
36	2715	40.1	22140	2	DXCM 803/160M-4/36	RDX803M1V0			
21	4676	69.05	4700	0.65	DXCM 703/160L-6/21	RDX703M0V0	(22)		
23	4380	64.68	5500	0.70	DXCM 703/160L-6/23	RDX703M0W0			
26	3871	57.17	9000	0.78	DXCM 703/160L-6/26	RDX703M0X0			
18	5380	79.45	6700	0.80	DXCM 703/160M-4/18	3033543500	(22.5)		
21	4676	69.05	10600	0.98	DXCM 703/160M-4/21	3033541015			
23	4380	64.68	9900	1	DXCM 703/160M-4/23	RDX703M0Y0			
26	3871	57.17	10600	1.2	DXCM 703/160M-4/26	3033539502			
29	3451	50.97	13000	1.2	DXCM 703/160M-4/29	3033538500			
32	3099	45.77	12800	1.2	DXCM 703/160M-4/32	RDX703M0Z0			
26	3871	57.17	8100	0.70	DXCM 653/160L-6/26	RDX653M120	(22)		

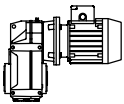
Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.





STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

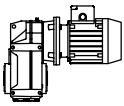
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>11</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(22.5)
	18	5380	79.45	6030	0.72	DXCM 653/160M-4/18	RDX653M130		
	21	4676	69.05	9540	0.88	DXCM 653/160M-4/21	RDX653M140		
	23	4380	64.68	8910	0.94	DXCM 653/160M-4/23	RDX653M150		
	26	3871	57.17	9540	1.1	DXCM 653/160M-4/26	RDX653M160		
	29	3451	50.97	11700	1.1	DXCM 653/160M-4/29	RDX653M170		
	32	3099	45.77	11520	1.1	DXCM 653/160M-4/32	RDX653M180		
	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		
	38	2684	38.84	24600	2.7	DXCM 902/160M-4/38	RDX902M000		
	43	2335	33.79	24600	3.4	DXCM 902/160M-4/43	RDX902M010		
	49	2056	29.75	24400	3.6	DXCM 902/160M-4/49	RDX902M020		
	54	1873	27.11	24200	3.8	DXCM 902/160M-4/54	RDX902M030		
	64	1581	22.88	24400	4.5	DXCM 902/160M-4/64	RDX902M040		
	73	1376	19.91	24400	5.1	DXCM 902/160M-4/73	RDX902M050		
	83	1211	17.53	23700	5.1	DXCM 902/160M-4/83	RDX902M060		
	91	1103	15.97	23800	5.1	DXCM 902/160M-4/91	RDX902M070		
	105	961	13.91	23400	5.1	DXCM 902/160M-4/105	RDX902M080		
	117	861	12.46	23100	5.1	DXCM 902/160M-4/117	RDX902M090		
	140	720	10.42	23000	8.3	DXCM 902/160M-4/140	RDX902M0A0		
	159	634	9.17	22600	8.8	DXCM 902/160M-4/159	RDX902M0B0		
	175	578	8.36	22400	9.2	DXCM 902/160M-4/175	RDX902M0C0		
	201	503	7.28	22000	9.7	DXCM 902/160M-4/201	RDX902M0D0		
	224	451	6.52	21700	10	DXCM 902/160M-4/224	RDX902M0E0		
	256	395	5.71	21400	11	DXCM 902/160M-4/256	RDX902M0F0		
	281	359	5.2	21100	12	DXCM 902/160M-4/281	RDX902M0G0		
	322	313	4.53	20800	12	DXCM 902/160M-4/322	RDX902M0H0		
	360	281	4.06	20500	12	DXCM 902/160M-4/360	RDX902M0J0		
	38	2684	38.84	22140	2.5	DXCM 802/160M-4/38	RDX802M000		
	43	2335	33.79	22140	3.1	DXCM 802/160M-4/43	RDX802M010		
	49	2056	29.75	21960	3.3	DXCM 802/160M-4/49	RDX802M020		
	54	1873	27.11	21780	3.4	DXCM 802/160M-4/54	RDX802M030		
	64	1581	22.88	21960	4.1	DXCM 802/160M-4/64	RDX802M040		
	73	1376	19.91	21960	4.6	DXCM 802/160M-4/73	RDX802M050		
	83	1211	17.53	21330	4.6	DXCM 802/160M-4/83	RDX802M060		
	91	1103	15.97	21420	4.6	DXCM 802/160M-4/91	RDX802M070		
	105	961	13.91	21060	4.6	DXCM 802/160M-4/105	RDX802M080		
117	861	12.46	20790	4.6	DXCM 802/160M-4/117	RDX802M090			
140	720	10.42	20700	7.5	DXCM 802/160M-4/140	RDX802M0A0			
159	634	9.17	20340	7.9	DXCM 802/160M-4/159	RDX802M0B0			
175	578	8.36	20160	8.2	DXCM 802/160M-4/175	RDX802M0C0			
201	503	7.28	19800	8.7	DXCM 802/160M-4/201	RDX802M0D0			
224	451	6.52	19530	9.1	DXCM 802/160M-4/224	RDX802M0E0			
256	395	5.71	19260	10	DXCM 802/160M-4/256	RDX802M0F0			
281	359	5.2	18990	11	DXCM 802/160M-4/281	RDX802M0G0			
322	313	4.53	18720	11	DXCM 802/160M-4/322	RDX802M0H0			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

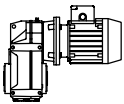
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>11</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	<b>(22.5)</b>	
	<b>360</b>	281	4.06	18450	11	<b>DXCM 802/160M-4/360</b>	<b>RDX802M0J0</b>		
	<b>37</b>	2721	39.38	13100	1.6	<b>DXCM 702/160M-4/37</b>	<b>3033534500</b>		
	<b>43</b>	2365	34.22	14500	2	<b>DXCM 702/160M-4/43</b>	<b>RDX702M1V0</b>		
	<b>46</b>	2215	32.05	14300	2.1	<b>DXCM 702/160M-4/46</b>	<b>RDX702M1W0</b>		
	<b>52</b>	1958	28.33	14400	2.2	<b>DXCM 702/160M-4/52</b>	<b>RDX702M1X0</b>		
	<b>58</b>	1745	25.26	15300	2.2	<b>DXCM 702/160M-4/58</b>	<b>RDX702M1Y0</b>		
	<b>66</b>	1537	22.24	15100	2.7	<b>DXCM 702/160M-4/66</b>	<b>RDX702M1Z0</b>		
	<b>76</b>	1336	19.33	15700	3.5	<b>DXCM 702/160M-4/76</b>	<b>RDX702M200</b>		
	<b>81</b>	1251	18.11	15700	3.7	<b>DXCM 702/160M-4/81</b>	<b>RDX702M210</b>		
	<b>91</b>	1106	16.01	15600	4	<b>DXCM 702/160M-4/91</b>	<b>RDX702M220</b>		
	<b>102</b>	986	14.27	15400	4	<b>DXCM 702/160M-4/102</b>	<b>RDX702M230</b>		
	<b>114</b>	885	12.81	15400	4	<b>DXCM 702/160M-4/114</b>	<b>RDX702M240</b>		
	<b>128</b>	788	11.41	15700	5.1	<b>DXCM 702/160M-4/128</b>	<b>RDX702M250</b>		
	<b>147</b>	685	9.91	15600	5.4	<b>DXCM 702/160M-4/147</b>	<b>RDX702M260</b>		
	<b>157</b>	641	9.28	15500	5.5	<b>DXCM 702/160M-4/157</b>	<b>RDX702M270</b>		
	<b>178</b>	567	8.21	15400	5.5	<b>DXCM 702/160M-4/178</b>	<b>RDX702M280</b>		
	<b>199</b>	506	7.32	15200	5.5	<b>DXCM 702/160M-4/199</b>	<b>RDX702M290</b>		
	<b>235</b>	429	6.21	15100	6.4	<b>DXCM 702/160M-4/235</b>	<b>RDX702M2A0</b>		
	<b>251</b>	402	5.82	15000	6.4	<b>DXCM 702/160M-4/251</b>	<b>RDX702M2B0</b>		
	<b>284</b>	355	5.14	14800	6.4	<b>DXCM 702/160M-4/284</b>	<b>RDX702M2C0</b>		
	<b>318</b>	317	4.59	14500	6.4	<b>DXCM 702/160M-4/318</b>	<b>RDX702M2D0</b>		
	<b>354</b>	285	4.12	14300	6.4	<b>DXCM 702/160M-4/354</b>	<b>RDX702M2E0</b>		
	<b>37</b>	2721	39.38	11790	1.4	<b>DXCM 652/160M-4/37</b>	<b>RDX652M1V0</b>		
	<b>43</b>	2365	34.22	13050	1.8	<b>DXCM 652/160M-4/43</b>	<b>RDX652M1W0</b>		
	<b>46</b>	2215	32.05	12870	1.9	<b>DXCM 652/160M-4/46</b>	<b>RDX652M1X0</b>		
	<b>52</b>	1958	28.33	12960	2	<b>DXCM 652/160M-4/52</b>	<b>RDX652M1Y0</b>		
	<b>58</b>	1745	25.26	13770	2	<b>DXCM 652/160M-4/58</b>	<b>RDX652M1Z0</b>		
	<b>66</b>	1537	22.24	13590	2.4	<b>DXCM 652/160M-4/66</b>	<b>RDX652M200</b>		
	<b>76</b>	1336	19.33	14130	3.1	<b>DXCM 652/160M-4/76</b>	<b>RDX652M210</b>		
	<b>81</b>	1251	18.11	14130	3.4	<b>DXCM 652/160M-4/81</b>	<b>RDX652M220</b>		
	<b>91</b>	1106	16.01	14040	3.6	<b>DXCM 652/160M-4/91</b>	<b>RDX652M230</b>		
	<b>102</b>	986	14.27	13860	3.6	<b>DXCM 652/160M-4/102</b>	<b>RDX652M240</b>		
	<b>114</b>	885	12.81	13860	3.6	<b>DXCM 652/160M-4/114</b>	<b>RDX652M250</b>		
	<b>128</b>	788	11.41	14130	4.6	<b>DXCM 652/160M-4/128</b>	<b>RDX652M260</b>		
	<b>147</b>	685	9.91	14040	4.9	<b>DXCM 652/160M-4/147</b>	<b>RDX652M270</b>		
	<b>157</b>	641	9.28	13950	4.9	<b>DXCM 652/160M-4/157</b>	<b>RDX652M280</b>		
	<b>178</b>	567	8.21	13860	4.9	<b>DXCM 652/160M-4/178</b>	<b>RDX652M290</b>		
	<b>199</b>	506	7.32	13680	4.9	<b>DXCM 652/160M-4/199</b>	<b>RDX652M2A0</b>		
	<b>235</b>	429	6.21	13590	5.7	<b>DXCM 652/160M-4/235</b>	<b>RDX652M2B0</b>		
	<b>251</b>	402	5.82	13500	5.7	<b>DXCM 652/160M-4/251</b>	<b>RDX652M2C0</b>		
	<b>284</b>	355	5.14	13320	5.7	<b>DXCM 652/160M-4/284</b>	<b>RDX652M2D0</b>		
	<b>318</b>	317	4.59	13050	5.7	<b>DXCM 652/160M-4/318</b>	<b>RDX652M2E0</b>		
	<b>354</b>	285	4.12	12870	5.7	<b>DXCM 652/160M-4/354</b>	<b>RDX652M2F0</b>		
	<b>38</b>	2678	38.75	7500	0.95	<b>DXCM 602/160M-4/38</b>	<b>RDX602M0X0</b>		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

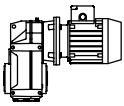
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>11</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(22.5)
	40	2492	36.07	7700	1.1	DXCM 602/160M-4/40	RDX602M0Y0		
	46	2180	31.55	8100	1.3	DXCM 602/160M-4/46	RDX602M0Z0		
	52	1928	27.9	7800	1.3	DXCM 602/160M-4/52	RDX602M100		
	59	1719	24.88	8500	1.3	DXCM 602/160M-4/59	RDX602M110		
	66	1535	22.21	9500	1.6	DXCM 602/160M-4/66	RDX602M120		
	71	1428	20.67	9600	1.9	DXCM 602/160M-4/71	3033424500		
	81	1249	18.08	9500	2.1	DXCM 602/160M-4/81	3033422501		
	91	1105	15.99	9950	2.2	DXCM 602/160M-4/91	3033419500		
	102	985	14.26	10000	2.2	DXCM 602/160M-4/102	RDX602M130		
	114	885	12.81	10100	2.2	DXCM 602/160M-4/114	RDX602M140		
	136	742	10.74	10500	3	DXCM 602/160M-4/136	RDX602M150		
	155	650	9.4	10600	3.1	DXCM 602/160M-4/155	RDX602M160		
	176	574	8.31	10500	3.3	DXCM 602/160M-4/176	RDX602M170		
	197	512	7.41	10500	3.5	DXCM 602/160M-4/197	RDX602M180		
	223	453	6.56	10500	3.8	DXCM 602/160M-4/223	RDX602M190		
	254	397	5.74	10300	4	DXCM 602/160M-4/254	RDX602M1A0		
	288	350	5.07	10000	4.2	DXCM 602/160M-4/288	RDX602M1B0		
	322	313	4.53	9700	4.4	DXCM 602/160M-4/322	RDX602M1C0		
	360	281	4.06	9500	4.5	DXCM 602/160M-4/360	RDX602M1D0		
	38	2678	38.75	6750	0.85	DXCM 552/160M-4/38	RDX552M0Z0		
	40	2492	36.07	6930	0.99	DXCM 552/160M-4/40	RDX552M100		
	46	2180	31.55	7290	1.2	DXCM 552/160M-4/46	RDX552M110		
	52	1928	27.9	7020	1.2	DXCM 552/160M-4/52	RDX552M120		
	59	1719	24.88	7650	1.2	DXCM 552/160M-4/59	RDX552M130		
	66	1535	22.21	8550	1.4	DXCM 552/160M-4/66	RDX552M140		
	71	1428	20.67	8640	1.7	DXCM 552/160M-4/71	RDX552M150		
	81	1249	18.08	8550	1.9	DXCM 552/160M-4/81	3033822500		
	91	1105	15.99	8955	2	DXCM 552/160M-4/91	RDX552M160		
	102	985	14.26	9000	2	DXCM 552/160M-4/102	RDX552M170		
	114	885	12.81	9090	2	DXCM 552/160M-4/114	RDX552M180		
	136	742	10.74	9450	2.7	DXCM 552/160M-4/136	RDX552M190		
	155	650	9.4	9540	2.8	DXCM 552/160M-4/155	RDX552M1A0		
	176	574	8.31	9450	2.9	DXCM 552/160M-4/176	RDX552M1B0		
	197	512	7.41	9450	3.1	DXCM 552/160M-4/197	RDX552M1C0		
	223	453	6.56	9450	3.4	DXCM 552/160M-4/223	RDX552M1D0		
254	397	5.74	9270	3.6	DXCM 552/160M-4/254	RDX552M1E0			
288	350	5.07	9000	3.8	DXCM 552/160M-4/288	RDX552M1F0			
322	313	4.53	8730	3.9	DXCM 552/160M-4/322	RDX552M1G0			
360	281	4.06	8550	4.1	DXCM 552/160M-4/360	RDX552M1H0			
<b>15</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(30)
	10	12855	139.21	19800	0.68	DXCM 903/160L-4/10	RDX903M1X0		
	12	11317	122.56	16700	0.81	DXCM 903/160L-4/12	RDX903M1Y0		
	13	10312	111.67	12100	0.85	DXCM 903/160L-4/13	RDX903M1Z0		
	15	8982	97.27	13200	0.85	DXCM 903/160L-4/15	RDX903M200		
	17	8048	87.16	14600	0.85	DXCM 903/160L-4/17	RDX903M210		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

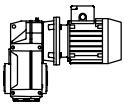
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>15</b>	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>		(30)	
	20	6798	73.62	17800	1.1	DXCM 903/160L-4/20	RDX903M220			
	23	5914	64.05	18500	1.4	DXCM 903/160L-4/23	RDX903M230			
	26	5207	56.39	18800	1.5	DXCM 903/160L-4/26	RDX903M240			
	28	4744	51.38	21200	1.6	DXCM 903/160L-4/28	RDX903M250			
	33	4133	44.76	21500	1.6	DXCM 903/160L-4/33	RDX903M260			
	36	3703	40.1	21600	1.6	DXCM 903/160L-4/36	RDX903M270			
	12	11317	122.56	15030	0.73	DXCM 803/160L-4/12	RDX803M1X0			
	13	10312	111.67	10890	0.76	DXCM 803/160L-4/13	RDX803M1Y0			
	15	8982	97.27	11880	0.76	DXCM 803/160L-4/15	RDX803M1Z0			
	17	8048	87.16	13140	0.76	DXCM 803/160L-4/17	RDX803M200			
	20	6798	73.62	16020	0.99	DXCM 803/160L-4/20	RDX803M210			
	23	5914	64.05	16650	1.3	DXCM 803/160L-4/23	RDX803M220			
	26	5207	56.39	16920	1.4	DXCM 803/160L-4/26	RDX803M230			
	28	4744	51.38	19080	1.4	DXCM 803/160L-4/28	RDX803M240			
	33	4133	44.76	19350	1.5	DXCM 803/160L-4/33	RDX803M250			
	36	3703	40.1	19440	1.5	DXCM 803/160L-4/36	RDX803M260			
	21	6376	69.05	8000	0.72	DXCM 703/160L-4/21	RDX703M100			
	23	5973	64.68	7300	0.77	DXCM 703/160L-4/23	RDX703M110			
	26	5279	57.17	4700	0.86	DXCM 703/160L-4/26	RDX703M120			
	29	4707	50.97	8400	0.91	DXCM 703/160L-4/29	RDX703M130			
	32	4226	45.77	8500	0.91	DXCM 703/160L-4/32	RDX703M140			
	21	6376	69.05	7200	0.65	DXCM 653/160L-4/21	RDX653M190			
	23	5973	64.68	6570	0.69	DXCM 653/160L-4/23	RDX653M1A0			
	26	5279	57.17	4230	0.77	DXCM 653/160L-4/26	RDX653M1B0			
	29	4707	50.97	7560	0.82	DXCM 653/160L-4/29	RDX653M1C0			
	32	4226	45.77	7650	0.82	DXCM 653/160L-4/32	RDX653M1D0			
	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>			
	38	3660	38.84	21600	2	DXCM 902/160L-4/38	RDX902M0K0			
	43	3184	33.79	21900	2.5	DXCM 902/160L-4/43	RDX902M0L0			
	49	2803	29.75	22000	2.7	DXCM 902/160L-4/49	RDX902M0M0			
	54	2554	27.11	22000	2.8	DXCM 902/160L-4/54	RDX902M0N0			
	64	2156	22.88	22700	3.3	DXCM 902/160L-4/64	RDX902M0P0			
	73	1876	19.91	22900	3.7	DXCM 902/160L-4/73	RDX902M0Q0			
	83	1652	17.53	22300	3.7	DXCM 902/160L-4/83	RDX902M0R0			
	91	1505	15.97	22600	3.7	DXCM 902/160L-4/91	RDX902M0S0			
105	1311	13.91	22300	3.7	DXCM 902/160L-4/105	RDX902M0T0				
117	1174	12.46	22100	3.7	DXCM 902/160L-4/117	RDX902M0U0				
140	982	10.42	22200	6.1	DXCM 902/160L-4/140	RDX902M0V0				
159	864	9.17	22200	6.4	DXCM 902/160L-4/159	RDX902M0W0				
175	788	8.36	21800	6.7	DXCM 902/160L-4/175	RDX902M0X0				
201	686	7.28	21500	7.1	DXCM 902/160L-4/201	RDX902M0Y0				
224	614	6.52	21200	7.4	DXCM 902/160L-4/224	RDX902M0Z0				
256	538	5.71	21000	8.3	DXCM 902/160L-4/256	RDX902M100				

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

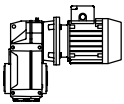
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>15</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	<b>(30)</b>	
	<b>281</b>	490	5.2	20800	8.7	<b>DXCM 902/160L-4/281</b>	<i>RDX902M110</i>		
	<b>322</b>	427	4.53	20500	9	<b>DXCM 902/160L-4/322</b>	<i>RDX902M120</i>		
	<b>360</b>	383	4.06	20200	9	<b>DXCM 902/160L-4/360</b>	<i>RDX902M130</i>		
	<b>38</b>	3660	38.84	19440	1.8	<b>DXCM 802/160L-4/38</b>	<i>RDX802M0K0</i>		
	<b>43</b>	3184	33.79	19710	2.2	<b>DXCM 802/160L-4/43</b>	<i>RDX802M0L0</i>		
	<b>49</b>	2803	29.75	19800	2.4	<b>DXCM 802/160L-4/49</b>	<i>RDX802M0M0</i>		
	<b>54</b>	2554	27.11	19800	2.5	<b>DXCM 802/160L-4/54</b>	<i>RDX802M0N0</i>		
	<b>64</b>	2156	22.88	20430	3	<b>DXCM 802/160L-4/64</b>	<i>RDX802M0P0</i>		
	<b>73</b>	1876	19.91	20610	3.4	<b>DXCM 802/160L-4/73</b>	<i>RDX802M0Q0</i>		
	<b>83</b>	1652	17.53	20070	3.4	<b>DXCM 802/160L-4/83</b>	<i>RDX802M0R0</i>		
	<b>91</b>	1505	15.97	20340	3.4	<b>DXCM 802/160L-4/91</b>	<i>RDX802M0S0</i>		
	<b>105</b>	1311	13.91	20070	3.4	<b>DXCM 802/160L-4/105</b>	<i>RDX802M0T0</i>		
	<b>117</b>	1174	12.46	19890	3.4	<b>DXCM 802/160L-4/117</b>	<i>RDX802M0U0</i>		
	<b>140</b>	982	10.42	19980	5.5	<b>DXCM 802/160L-4/140</b>	<i>RDX802M0V0</i>		
	<b>159</b>	864	9.17	19980	5.8	<b>DXCM 802/160L-4/159</b>	<i>RDX802M0W0</i>		
	<b>175</b>	788	8.36	19620	6	<b>DXCM 802/160L-4/175</b>	<i>RDX802M0X0</i>		
	<b>201</b>	686	7.28	19350	6.4	<b>DXCM 802/160L-4/201</b>	<i>RDX802M0Y0</i>		
	<b>224</b>	614	6.52	19080	6.7	<b>DXCM 802/160L-4/224</b>	<i>RDX802M0Z0</i>		
	<b>256</b>	538	5.71	18900	7.5	<b>DXCM 802/160L-4/256</b>	<i>RDX802M100</i>		
	<b>281</b>	490	5.2	18720	7.8	<b>DXCM 802/160L-4/281</b>	<i>RDX802M110</i>		
	<b>322</b>	427	4.53	18450	8.1	<b>DXCM 802/160L-4/322</b>	<i>RDX802M120</i>		
	<b>360</b>	383	4.06	18180	8.1	<b>DXCM 802/160L-4/360</b>	<i>RDX802M130</i>		
	<b>37</b>	3711	39.38	9100	1.1	<b>DXCM 702/160L-4/37</b>	<i>RDX702M2F0</i>		
	<b>43</b>	3224	34.22	11400	1.4	<b>DXCM 702/160L-4/43</b>	<i>RDX702M2G0</i>		
	<b>46</b>	3020	32.05	11000	1.5	<b>DXCM 702/160L-4/46</b>	<i>RDX702M2H0</i>		
	<b>52</b>	2669	28.33	11600	1.6	<b>DXCM 702/160L-4/52</b>	<i>RDX702M2J0</i>		
	<b>58</b>	2380	25.26	12900	1.6	<b>DXCM 702/160L-4/58</b>	<i>RDX702M2K0</i>		
	<b>66</b>	2096	22.24	12800	2	<b>DXCM 702/160L-4/66</b>	<i>RDX702M2L0</i>		
	<b>76</b>	1821	19.33	13400	2.5	<b>DXCM 702/160L-4/76</b>	<i>RDX702M2M0</i>		
	<b>81</b>	1706	18.11	14000	2.7	<b>DXCM 702/160L-4/81</b>	<i>RDX702M2N0</i>		
	<b>91</b>	1509	16.01	14000	2.9	<b>DXCM 702/160L-4/91</b>	<i>RDX702M2P0</i>		
	<b>102</b>	1345	14.27	14000	2.9	<b>DXCM 702/160L-4/102</b>	<i>RDX702M2Q0</i>		
<b>114</b>	1207	12.81	14100	2.9	<b>DXCM 702/160L-4/114</b>	<i>RDX702M2R0</i>			
<b>128</b>	1075	11.41	14700	3.7	<b>DXCM 702/160L-4/128</b>	<i>RDX702M2S0</i>			
<b>147</b>	934	9.91	14700	4	<b>DXCM 702/160L-4/147</b>	<i>RDX702M2T0</i>			
<b>157</b>	874	9.28	14600	4	<b>DXCM 702/160L-4/157</b>	<i>RDX702M2U0</i>			
<b>178</b>	774	8.21	14600	4	<b>DXCM 702/160L-4/178</b>	<i>RDX702M2V0</i>			
<b>199</b>	690	7.32	14500	4	<b>DXCM 702/160L-4/199</b>	<i>RDX702M2W0</i>			
<b>235</b>	585	6.21	14400	4.7	<b>DXCM 702/160L-4/235</b>	<i>RDX702M2X0</i>			
<b>251</b>	548	5.82	14200	4.7	<b>DXCM 702/160L-4/251</b>	<i>RDX702M2Y0</i>			
<b>284</b>	484	5.14	14000	4.7	<b>DXCM 702/160L-4/284</b>	<i>RDX702M2Z0</i>			
<b>318</b>	432	4.59	13700	4.7	<b>DXCM 702/160L-4/318</b>	<i>RDX702M300</i>			
<b>354</b>	388	4.12	13500	4.7	<b>DXCM 702/160L-4/354</b>	<i>RDX702M310</i>			
<b>37</b>	3711	39.38	8190	1	<b>DXCM 652/160L-4/37</b>	<i>RDX652M2G0</i>			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

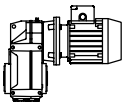
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>15</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(30)
	43	3224	34.22	10260	1.3	DXCM 652/160L-4/43	RDX652M2H0		
	46	3020	32.05	9900	1.4	DXCM 652/160L-4/46	RDX652M2J0		
	52	2669	28.33	10440	1.4	DXCM 652/160L-4/52	RDX652M2K0		
	58	2380	25.26	11610	1.4	DXCM 652/160L-4/58	RDX652M2L0		
	66	2096	22.24	11520	1.8	DXCM 652/160L-4/66	RDX652M2M0		
	76	1821	19.33	12060	2.3	DXCM 652/160L-4/76	RDX652M2N0		
	81	1706	18.11	12600	2.5	DXCM 652/160L-4/81	RDX652M2P0		
	91	1509	16.01	12600	2.6	DXCM 652/160L-4/91	RDX652M2Q0		
	102	1345	14.27	12600	2.6	DXCM 652/160L-4/102	RDX652M2R0		
	114	1207	12.81	12690	2.6	DXCM 652/160L-4/114	RDX652M2S0		
	128	1075	11.41	13230	3.3	DXCM 652/160L-4/128	RDX652M2T0		
	147	934	9.91	13230	3.6	DXCM 652/160L-4/147	RDX652M2U0		
	157	874	9.28	13140	3.6	DXCM 652/160L-4/157	RDX652M2V0		
	178	774	8.21	13140	3.6	DXCM 652/160L-4/178	RDX652M2W0		
	199	690	7.32	13050	3.6	DXCM 652/160L-4/199	RDX652M2X0		
	235	585	6.21	12960	4.2	DXCM 652/160L-4/235	RDX652M2Y0		
	251	548	5.82	12780	4.2	DXCM 652/160L-4/251	RDX652M2Z0		
	284	484	5.14	12600	4.2	DXCM 652/160L-4/284	RDX652M300		
	318	432	4.59	12330	4.2	DXCM 652/160L-4/318	RDX652M310		
	354	388	4.12	12150	4.2	DXCM 652/160L-4/354	RDX652M320		
	38	3651	38.75	7300	0.70	DXCM 602/160L-4/38	RDX602M1E0		
	40	3399	36.07	7000	0.80	DXCM 602/160L-4/40	RDX602M1F0		
	46	2973	31.55	6800	0.95	DXCM 602/160L-4/46	RDX602M1G0		
	52	2629	27.9	6500	0.95	DXCM 602/160L-4/52	RDX602M1H0		
	59	2344	24.88	7200	0.95	DXCM 602/160L-4/59	RDX602M1J0		
	66	2093	22.21	7200	1.2	DXCM 602/160L-4/66	RDX602M1K0		
	71	1948	20.67	7500	1.4	DXCM 602/160L-4/71	RDX602M1L0		
	81	1704	18.08	7500	1.6	DXCM 602/160L-4/81	RDX602M1M0		
	91	1507	15.99	8200	1.6	DXCM 602/160L-4/91	RDX602M1N0		
	102	1344	14.26	8400	1.6	DXCM 602/160L-4/102	RDX602M1P0		
	114	1207	12.81	8600	1.6	DXCM 602/160L-4/114	RDX602M1Q0		
	136	1012	10.74	9450	2.2	DXCM 602/160L-4/136	RDX602M1R0		
	155	886	9.4	9600	2.3	DXCM 602/160L-4/155	3033412500		
	176	783	8.31	9700	2.4	DXCM 602/160L-4/176	RDX602M1S0		
	197	698	7.41	9700	2.5	DXCM 602/160L-4/197	RDX602M1T0		
223	618	6.56	9750	2.8	DXCM 602/160L-4/223	RDX602M1U0			
254	541	5.74	9500	2.9	DXCM 602/160L-4/254	RDX602M1V0			
288	478	5.07	9200	3.1	DXCM 602/160L-4/288	RDX602M1W0			
322	427	4.53	9000	3.2	DXCM 602/160L-4/322	RDX602M1X0			
360	383	4.06	8700	3.3	DXCM 602/160L-4/360	RDX602M1Y0			
40	3399	36.07	6300	0.72	DXCM 552/160L-4/40	RDX552M1K0			
46	2973	31.55	6120	0.85	DXCM 552/160L-4/46	RDX552M1L0			
52	2629	27.9	6210	0.85	DXCM 552/160L-4/52	RDX552M1M0			
59	2344	24.88	6480	0.85	DXCM 552/160L-4/59	RDX552M1N0			
66	2093	22.21	6480	1.1	DXCM 552/160L-4/66	RDX552M1P0			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

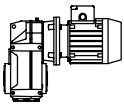
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>15</b>		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b> (30)	
	71	1948	20.67	6750	1.2	DXCM 552/160L-4/71	RDX552M1Q0		
	81	1704	18.08	6750	1.4	DXCM 552/160L-4/81	RDX552M1R0		
	91	1507	15.99	7380	1.5	DXCM 552/160L-4/91	RDX552M1S0		
	102	1344	14.26	7560	1.5	DXCM 552/160L-4/102	RDX552M1T0		
	114	1207	12.81	7740	1.5	DXCM 552/160L-4/114	RDX552M1U0		
	136	1012	10.74	8505	2	DXCM 552/160L-4/136	RDX552M1V0		
	155	886	9.4	8640	2.1	DXCM 552/160L-4/155	RDX552M1W0		
	176	783	8.31	8730	2.2	DXCM 552/160L-4/176	RDX552M1X0		
	197	698	7.41	8730	2.3	DXCM 552/160L-4/197	RDX552M1Y0		
	223	618	6.56	8775	2.5	DXCM 552/160L-4/223	RDX552M1Z0		
	254	541	5.74	8550	2.6	DXCM 552/160L-4/254	RDX552M200		
	288	478	5.07	8280	2.8	DXCM 552/160L-4/288	RDX552M210		
	322	427	4.53	8100	2.9	DXCM 552/160L-4/322	RDX552M220		
	360	383	4.06	7830	3	DXCM 552/160L-4/360	RDX552M230		
<b>18.5</b>		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b> (36)	
	20	8384	73.62	13000	0.89	DXCM 903/180M-4/20	RDX903M280		
	23	7294	64.05	14200	1.2	DXCM 903/180M-4/23	RDX903M290		
	26	6422	56.39	14800	1.2	DXCM 903/180M-4/26	RDX903M2A0		
	28	5851	51.38	18000	1.3	DXCM 903/180M-4/28	RDX903M2B0		
	33	5098	44.76	18600	1.3	DXCM 903/180M-4/33	RDX903M2C0		
	36	4567	40.1	19000	1.3	DXCM 903/180M-4/36	RDX903M2D0		
	20	8384	73.62	11700	0.80	DXCM 803/180M-4/20	RDX803M270		
	23	7294	64.05	12780	1	DXCM 803/180M-4/23	RDX803M280		
	26	6422	56.39	13320	1.1	DXCM 803/180M-4/26	RDX803M290		
	28	5851	51.38	16200	1.2	DXCM 803/180M-4/28	RDX803M2A0		
	33	5098	44.76	16740	1.2	DXCM 803/180M-4/33	RDX803M2B0		
	36	4567	40.1	17100	1.2	DXCM 803/180M-4/36	RDX803M2C0		
		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
	38	4514	38.84	19000	1.6	DXCM 902/180M-4/38	RDX902M140		
	43	3927	33.79	19700	2	DXCM 902/180M-4/43	RDX902M150		
	49	3457	29.75	20000	2.2	DXCM 902/180M-4/49	RDX902M160		
	54	3150	27.11	19900	2.3	DXCM 902/180M-4/54	RDX902M170		
	64	2659	22.88	21100	2.7	DXCM 902/180M-4/64	RDX902M180		
	73	2314	19.91	21100	3	DXCM 902/180M-4/73	RDX902M190		
	83	2037	17.53	21000	3	DXCM 902/180M-4/83	RDX902M1A0		
	91	1856	15.97	21500	3	DXCM 902/180M-4/91	RDX902M1B0		
	105	1616	13.91	21300	3	DXCM 902/180M-4/105	RDX902M1C0		
	117	1448	12.46	21200	3	DXCM 902/180M-4/117	RDX902M1D0		
	140	1211	10.42	21600	4.9	DXCM 902/180M-4/140	RDX902M1E0		
	159	1066	9.17	21400	5.2	DXCM 902/180M-4/159	RDX902M1F0		
	175	972	8.36	21200	5.4	DXCM 902/180M-4/175	RDX902M1G0		
	201	846	7.28	21000	5.8	DXCM 902/180M-4/201	RDX902M1H0		
	224	758	6.52	20700	6	DXCM 902/180M-4/224	RDX902M1J0		
	256	664	5.71	20500	6.8	DXCM 902/180M-4/256	RDX902M1K0		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>18.5</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		
	<b>281</b>	604	5.2	20200	7	<b>DXCM 902/180M-4/281</b>	RDX902M1L0	(36)	
	<b>322</b>	526	4.53	20000	7.3	<b>DXCM 902/180M-4/322</b>	RDX902M1M0		
<b>360</b>	472	4.06	19700	7.3	<b>DXCM 902/180M-4/360</b>	RDX902M1N0			
<b>38</b>	4514	38.84	17100	1.5	<b>DXCM 802/180M-4/38</b>	RDX802M140			
<b>43</b>	3927	33.79	17730	1.8	<b>DXCM 802/180M-4/43</b>	RDX802M150			
<b>49</b>	3457	29.75	18000	1.9	<b>DXCM 802/180M-4/49</b>	RDX802M160			
<b>54</b>	3150	27.11	17910	2	<b>DXCM 802/180M-4/54</b>	RDX802M170			
<b>64</b>	2659	22.88	18990	2.4	<b>DXCM 802/180M-4/64</b>	RDX802M180			
<b>73</b>	2314	19.91	18990	2.7	<b>DXCM 802/180M-4/73</b>	RDX802M190			
<b>83</b>	2037	17.53	18900	2.7	<b>DXCM 802/180M-4/83</b>	RDX802M1A0			
<b>91</b>	1856	15.97	19350	2.7	<b>DXCM 802/180M-4/91</b>	RDX802M1B0			
<b>105</b>	1616	13.91	19170	2.7	<b>DXCM 802/180M-4/105</b>	RDX802M1C0			
<b>117</b>	1448	12.46	19080	2.7	<b>DXCM 802/180M-4/117</b>	RDX802M1D0			
<b>140</b>	1211	10.42	19440	4.4	<b>DXCM 802/180M-4/140</b>	RDX802M1E0			
<b>159</b>	1066	9.17	19260	4.7	<b>DXCM 802/180M-4/159</b>	RDX802M1F0			
<b>175</b>	972	8.36	19080	4.9	<b>DXCM 802/180M-4/175</b>	RDX802M1G0			
<b>201</b>	846	7.28	18900	5.2	<b>DXCM 802/180M-4/201</b>	RDX802M1H0			
<b>224</b>	758	6.52	18630	5.4	<b>DXCM 802/180M-4/224</b>	RDX802M1J0			
<b>256</b>	664	5.71	18450	6.1	<b>DXCM 802/180M-4/256</b>	RDX802M1K0			
<b>281</b>	604	5.2	18180	6.3	<b>DXCM 802/180M-4/281</b>	RDX802M1L0			
<b>322</b>	526	4.53	18000	6.6	<b>DXCM 802/180M-4/322</b>	RDX802M1M0			
<b>360</b>	472	4.06	17730	6.6	<b>DXCM 802/180M-4/360</b>	RDX802M1N0			
<b>37</b>	4576	39.38	5600	0.93	<b>DXCM 702/180M-4/37</b>	RDX702M320			
<b>43</b>	3977	34.22	7500	1.2	<b>DXCM 702/180M-4/43</b>	RDX702M330			
<b>46</b>	3725	32.05	8200	1.2	<b>DXCM 702/180M-4/46</b>	RDX702M340			
<b>52</b>	3292	28.33	9000	1.3	<b>DXCM 702/180M-4/52</b>	RDX702M350			
<b>58</b>	2935	25.26	10800	1.3	<b>DXCM 702/180M-4/58</b>	RDX702M360			
<b>66</b>	2585	22.24	10900	1.6	<b>DXCM 702/180M-4/66</b>	3033526502			
<b>76</b>	2246	19.33	11700	2.1	<b>DXCM 702/180M-4/76</b>	3033523502			
<b>81</b>	2105	18.11	12500	2.2	<b>DXCM 702/180M-4/81</b>	RDX702M370			
<b>91</b>	1861	16.01	12700	2.4	<b>DXCM 702/180M-4/91</b>	3033520500			
<b>102</b>	1658	14.27	12700	2.4	<b>DXCM 702/180M-4/102</b>	RDX702M380			
<b>114</b>	1489	12.81	13000	2.4	<b>DXCM 702/180M-4/114</b>	RDX702M390			
<b>128</b>	1326	11.41	13800	3	<b>DXCM 702/180M-4/128</b>	RDX702M3A0			
<b>147</b>	1152	9.91	13900	3.2	<b>DXCM 702/180M-4/147</b>	RDX702M3B0			
<b>157</b>	1078	9.28	13900	3.2	<b>DXCM 702/180M-4/157</b>	RDX702M3C0			
<b>178</b>	954	8.21	13900	3.2	<b>DXCM 702/180M-4/178</b>	RDX702M3D0			
<b>199</b>	851	7.32	13900	3.2	<b>DXCM 702/180M-4/199</b>	RDX702M3E0			
<b>235</b>	722	6.21	13900	3.8	<b>DXCM 702/180M-4/235</b>	RDX702M3F0			
<b>251</b>	676	5.82	13800	3.8	<b>DXCM 702/180M-4/251</b>	RDX702M3G0			
<b>284</b>	597	5.14	13500	3.8	<b>DXCM 702/180M-4/284</b>	RDX702M3H0			
<b>318</b>	533	4.59	13200	3.8	<b>DXCM 702/180M-4/318</b>	RDX702M3J0			
<b>354</b>	479	4.12	13000	3.8	<b>DXCM 702/180M-4/354</b>	RDX702M3K0			
<b>37</b>	4576	39.38	5040	0.84	<b>DXCM 652/180M-4/37</b>	RDX652M330			

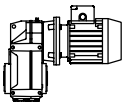
Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.





STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

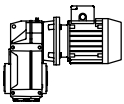
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>18.5</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(36)
	43	3977	34.22	6750	1	DXCM 652/180M-4/43	RDX652M340		
	46	3725	32.05	7380	1.1	DXCM 652/180M-4/46	RDX652M350		
	52	3292	28.33	8100	1.2	DXCM 652/180M-4/52	RDX652M360		
	58	2935	25.26	9720	1.2	DXCM 652/180M-4/58	RDX652M370		
	66	2585	22.24	9810	1.4	DXCM 652/180M-4/66	RDX652M380		
	76	2246	19.33	10530	1.8	DXCM 652/180M-4/76	RDX652M390		
	81	2105	18.11	11250	2	DXCM 652/180M-4/81	RDX652M3A0		
	91	1861	16.01	11430	2.1	DXCM 652/180M-4/91	RDX652M3B0		
	102	1658	14.27	11430	2.1	DXCM 652/180M-4/102	RDX652M3C0		
	114	1489	12.81	11700	2.1	DXCM 652/180M-4/114	RDX652M3D0		
	128	1326	11.41	12420	2.7	DXCM 652/180M-4/128	RDX652M3E0		
	147	1152	9.91	12510	2.9	DXCM 652/180M-4/147	RDX652M3F0		
	157	1078	9.28	12510	2.9	DXCM 652/180M-4/157	RDX652M3G0		
	178	954	8.21	12510	2.9	DXCM 652/180M-4/178	RDX652M3H0		
	199	851	7.32	12510	2.9	DXCM 652/180M-4/199	RDX652M3J0		
	235	722	6.21	12510	3.4	DXCM 652/180M-4/235	RDX652M3K0		
	251	676	5.82	12420	3.4	DXCM 652/180M-4/251	RDX652M3L0		
	284	597	5.14	12150	3.4	DXCM 652/180M-4/284	RDX652M3M0		
	318	533	4.59	11880	3.4	DXCM 652/180M-4/318	RDX652M3N0		
	354	479	4.12	11700	3.4	DXCM 652/180M-4/354	RDX652M3P0		
	66	2581	22.21	5100	0.96	DXCM 602/180M-4/66	RDX602M1Z0		
	71	2402	20.67	5550	1.1	DXCM 602/180M-4/71	RDX602M200		
	81	2101	18.08	5650	1.3	DXCM 602/180M-4/81	RDX602M210		
	91	1858	15.99	6700	1.3	DXCM 602/180M-4/91	RDX602M220		
	102	1657	14.26	7000	1.3	DXCM 602/180M-4/102	RDX602M230		
	114	1489	12.81	7300	1.3	DXCM 602/180M-4/114	RDX602M240		
	136	1248	10.74	8500	1.8	DXCM 602/180M-4/136	RDX602M250		
	155	1092	9.4	8700	1.9	DXCM 602/180M-4/155	RDX602M260		
	176	966	8.31	8900	1.9	DXCM 602/180M-4/176	RDX602M270		
	197	861	7.41	9000	2.1	DXCM 602/180M-4/197	RDX602M280		
	223	762	6.56	9100	2.3	DXCM 602/180M-4/223	RDX602M290		
	254	667	5.74	9000	2.4	DXCM 602/180M-4/254	RDX602M2A0		
	288	589	5.07	8700	2.5	DXCM 602/180M-4/288	RDX602M2B0		
	322	526	4.53	8400	2.6	DXCM 602/180M-4/322	RDX602M2C0		
360	472	4.06	8000	2.7	DXCM 602/180M-4/360	RDX602M2D0			
66	2581	22.21	4590	0.86	DXCM 552/180M-4/66	RDX552M240			
71	2402	20.67	4995	1	DXCM 552/180M-4/71	RDX552M250			
81	2101	18.08	5085	1.2	DXCM 552/180M-4/81	RDX552M260			
91	1858	15.99	6030	1.2	DXCM 552/180M-4/91	RDX552M270			
102	1657	14.26	6300	1.2	DXCM 552/180M-4/102	RDX552M280			
114	1489	12.81	6570	1.2	DXCM 552/180M-4/114	RDX552M290			
136	1248	10.74	7650	1.6	DXCM 552/180M-4/136	RDX552M2A0			
155	1092	9.4	7830	1.7	DXCM 552/180M-4/155	RDX552M2B0			
176	966	8.31	8010	1.8	DXCM 552/180M-4/176	RDX552M2C0			
197	861	7.41	8100	1.8	DXCM 552/180M-4/197	RDX552M2D0			

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

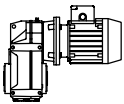
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>18.5</b>		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b> (36)	
	<b>223</b>	762	6.56	8190	2	<b>DXCM 552/180M-4/223</b>	<b>RDX552M2E0</b>		
	<b>254</b>	667	5.74	8100	2.1	<b>DXCM 552/180M-4/254</b>	<b>RDX552M2F0</b>		
	<b>288</b>	589	5.07	7830	2.2	<b>DXCM 552/180M-4/288</b>	<b>RDX552M2G0</b>		
	<b>322</b>	526	4.53	7560	2.3	<b>DXCM 552/180M-4/322</b>	<b>RDX552M2H0</b>		
	<b>360</b>	472	4.06	7200	2.4	<b>DXCM 552/180M-4/360</b>	<b>RDX552M2J0</b>		
<b>22</b>		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b> (42)	
	<b>20</b>	9970	73.62	8200	0.75	<b>DXCM 903/180L-4/20</b>	<b>RDX903M2E0</b>		
	<b>23</b>	8674	64.05	9800	0.97	<b>DXCM 903/180L-4/23</b>	<b>RDX903M2F0</b>		
	<b>26</b>	7637	56.39	10700	1	<b>DXCM 903/180L-4/26</b>	<b>RDX903M2G0</b>		
	<b>28</b>	6958	51.38	14700	1.1	<b>DXCM 903/180L-4/28</b>	<b>RDX903M2H0</b>		
	<b>33</b>	6062	44.76	15700	1.1	<b>DXCM 903/180L-4/33</b>	<b>RDX903M2J0</b>		
	<b>36</b>	5431	40.1	16400	1.1	<b>DXCM 903/180L-4/36</b>	<b>RDX903M2K0</b>		
	<b>20</b>	9970	73.62	7380	0.67	<b>DXCM 803/180L-4/20</b>	<b>RDX803M2D0</b>		
	<b>23</b>	8674	64.05	8820	0.88	<b>DXCM 803/180L-4/23</b>	<b>RDX803M2E0</b>		
	<b>26</b>	7637	56.39	9630	0.93	<b>DXCM 803/180L-4/26</b>	<b>RDX803M2F0</b>		
	<b>28</b>	6958	51.38	13230	0.98	<b>DXCM 803/180L-4/28</b>	<b>RDX803M2G0</b>		
	<b>33</b>	6062	44.76	14130	1	<b>DXCM 803/180L-4/33</b>	<b>RDX803M2H0</b>		
	<b>36</b>	5431	40.1	14760	1	<b>DXCM 803/180L-4/36</b>	<b>RDX803M2J0</b>		
		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
	<b>38</b>	5368	38.84	16400	1.4	<b>DXCM 902/180L-4/38</b>	<b>RDX902M1P0</b>		
	<b>43</b>	4670	33.79	17400	2	<b>DXCM 902/180L-4/43</b>	<b>RDX902M1Q0</b>		
	<b>49</b>	4111	29.75	17900	1.8	<b>DXCM 902/180L-4/49</b>	<b>RDX902M1R0</b>		
	<b>54</b>	3746	27.11	17900	1.9	<b>DXCM 902/180L-4/54</b>	<b>RDX902M1S0</b>		
	<b>64</b>	3162	22.88	19600	2.3	<b>DXCM 902/180L-4/64</b>	<b>RDX902M1T0</b>		
	<b>73</b>	2751	19.91	20300	3	<b>DXCM 902/180L-4/73</b>	<b>RDX902M1U0</b>		
	<b>83</b>	2423	17.53	19800	3	<b>DXCM 902/180L-4/83</b>	<b>RDX902M1V0</b>		
	<b>91</b>	2207	15.97	20400	3	<b>DXCM 902/180L-4/91</b>	<b>RDX902M1W0</b>		
	<b>105</b>	1922	13.91	20300	3	<b>DXCM 902/180L-4/105</b>	<b>RDX902M1X0</b>		
	<b>117</b>	1722	12.46	20200	3	<b>DXCM 902/180L-4/117</b>	<b>RDX902M1Y0</b>		
	<b>140</b>	1440	10.42	20900	4.1	<b>DXCM 902/180L-4/140</b>	<b>RDX902M1Z0</b>		
	<b>159</b>	1267	9.17	20800	4.4	<b>DXCM 902/180L-4/159</b>	<b>RDX902M200</b>		
	<b>175</b>	1155	8.36	20700	4.6	<b>DXCM 902/180L-4/175</b>	<b>RDX902M210</b>		
	<b>201</b>	1006	7.28	20500	4.8	<b>DXCM 902/180L-4/201</b>	<b>RDX902M220</b>		
	<b>224</b>	901	6.52	20300	5	<b>DXCM 902/180L-4/224</b>	<b>RDX902M230</b>		
	<b>256</b>	789	5.71	20000	5.7	<b>DXCM 902/180L-4/256</b>	<b>RDX902M240</b>		
	<b>281</b>	719	5.2	19700	6	<b>DXCM 902/180L-4/281</b>	<b>RDX902M250</b>		
	<b>322</b>	626	4.53	19500	6.1	<b>DXCM 902/180L-4/322</b>	<b>RDX902M260</b>		
	<b>360</b>	561	4.06	19200	6.1	<b>DXCM 902/180L-4/360</b>	<b>RDX902M270</b>		
	<b>38</b>	5368	38.84	14760	1.2	<b>DXCM 802/180L-4/38</b>	<b>RDX802M1P0</b>		
	<b>43</b>	4670	33.79	15660	1.5	<b>DXCM 802/180L-4/43</b>	<b>RDX802M1Q0</b>		
	<b>49</b>	4111	29.75	16110	1.6	<b>DXCM 802/180L-4/49</b>	<b>RDX802M1R0</b>		
	<b>54</b>	3746	27.11	16110	1.7	<b>DXCM 802/180L-4/54</b>	<b>RDX802M1S0</b>		
	<b>64</b>	3162	22.88	17640	2	<b>DXCM 802/180L-4/64</b>	<b>RDX802M1T0</b>		

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

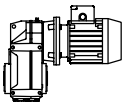
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>22</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	<b>(42)</b>	
	73	2751	19.91	18270	2.3	DXCM 802/180L-4/73	RDX802M1U0		
	83	2423	17.53	17820	2.3	DXCM 802/180L-4/83	RDX802M1V0		
	91	2207	15.97	18360	2.3	DXCM 802/180L-4/91	RDX802M1W0		
	105	1922	13.91	18270	2.3	DXCM 802/180L-4/105	RDX802M1X0		
	117	1722	12.46	18180	2.3	DXCM 802/180L-4/117	RDX802M1Y0		
	140	1440	10.42	18810	3.7	DXCM 802/180L-4/140	RDX802M1Z0		
	159	1267	9.17	18720	4	DXCM 802/180L-4/159	RDX802M200		
	175	1155	8.36	18630	4.1	DXCM 802/180L-4/175	RDX802M210		
	201	1006	7.28	18450	4.4	DXCM 802/180L-4/201	RDX802M220		
	224	901	6.52	18270	4.5	DXCM 802/180L-4/224	RDX802M230		
	256	789	5.71	18000	5.1	DXCM 802/180L-4/256	RDX802M240		
	281	719	5.2	17730	5.3	DXCM 802/180L-4/281	RDX802M250		
	322	626	4.53	17550	5.5	DXCM 802/180L-4/322	RDX802M260		
	360	561	4.06	17280	5.5	DXCM 802/180L-4/360	RDX802M270		
	37	5442	39.38	4000	0.78	DXCM 702/180L-4/37	RDX702M3L0		
	43	4729	34.22	5900	0.98	DXCM 702/180L-4/43	RDX702M3M0		
	46	4429	32.05	4000	1	DXCM 702/180L-4/46	RDX702M3N0		
	52	3915	28.33	6500	1.1	DXCM 702/180L-4/52	RDX702M3P0		
	58	3491	25.26	8800	1.1	DXCM 702/180L-4/58	RDX702M3Q0		
	66	3073	22.24	8900	1.3	DXCM 702/180L-4/66	3033526501		
	76	2671	19.33	10000	1.7	DXCM 702/180L-4/76	3033523500		
	81	2503	18.11	11000	1.9	DXCM 702/180L-4/81	RDX702M3R0		
	91	2213	16.01	11400	2	DXCM 702/180L-4/91	RDX702M3S0		
	102	1972	14.27	11500	2	DXCM 702/180L-4/102	RDX702M3T0		
	114	1770	12.81	11800	2	DXCM 702/180L-4/114	RDX702M3U0		
	128	1577	11.41	12900	2.5	DXCM 702/180L-4/128	RDX702M3V0		
	147	1370	9.91	13100	2.7	DXCM 702/180L-4/147	RDX702M3W0		
	157	1282	9.28	13100	2.7	DXCM 702/180L-4/157	RDX702M3X0		
	178	1135	8.21	13200	2.7	DXCM 702/180L-4/178	RDX702M3Y0		
	199	1012	7.32	13300	2.7	DXCM 702/180L-4/199	RDX702M3Z0		
	235	858	6.21	13300	3.2	DXCM 702/180L-4/235	RDX702M400		
	251	804	5.82	13100	3.2	DXCM 702/180L-4/251	RDX702M410		
	284	710	5.14	12800	3.2	DXCM 702/180L-4/284	RDX702M420		
	318	634	4.59	12500	3.2	DXCM 702/180L-4/318	RDX702M430		
	354	569	4.12	12300	3.2	DXCM 702/180L-4/354	RDX702M440		
	37	5442	39.38	3600	0.70	DXCM 652/180L-4/37	RDX652M3Q0		
	43	4729	34.22	5310	0.88	DXCM 652/180L-4/43	RDX652M3R0		
	46	4429	32.05	3600	0.93	DXCM 652/180L-4/46	RDX652M3S0		
	52	3915	28.33	5850	0.98	DXCM 652/180L-4/52	RDX652M3T0		
	58	3491	25.26	7920	0.98	DXCM 652/180L-4/58	RDX652M3U0		
	66	3073	22.24	8010	1.2	DXCM 652/180L-4/66	RDX652M3V0		
	76	2671	19.33	9000	1.6	DXCM 652/180L-4/76	RDX652M3W0		
	81	2503	18.11	9900	1.7	DXCM 652/180L-4/81	RDX652M3X0		
	91	2213	16.01	10260	1.8	DXCM 652/180L-4/91	RDX652M3Y0		
	102	1972	14.27	10350	1.8	DXCM 652/180L-4/102	RDX652M3Z0		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

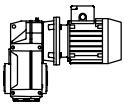
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME			PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>22</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		<b>(42)</b>
	114	1770	12.81	10620	1.8	DXCM 652/180L-4/114	RDX652M400		
	128	1577	11.41	11610	2.3	DXCM 652/180L-4/128	RDX652M410		
	147	1370	9.91	11790	2.4	DXCM 652/180L-4/147	RDX652M420		
	157	1282	9.28	11790	2.5	DXCM 652/180L-4/157	RDX652M430		
	178	1135	8.21	11880	2.5	DXCM 652/180L-4/178	RDX652M440		
	199	1012	7.32	11970	2.5	DXCM 652/180L-4/199	RDX652M450		
	235	858	6.21	11970	2.9	DXCM 652/180L-4/235	RDX652M460		
	251	804	5.82	11790	2.9	DXCM 652/180L-4/251	RDX652M470		
	284	710	5.14	11520	2.9	DXCM 652/180L-4/284	RDX652M480		
	318	634	4.59	11250	2.9	DXCM 652/180L-4/318	RDX652M490		
	354	569	4.12	11070	2.9	DXCM 652/180L-4/354	RDX652M4A0		
	66	3069	22.21	4700	0.80	DXCM 602/180L-4/66	RDX602M2E0		
	71	2856	20.67	4500	0.93	DXCM 602/180L-4/71	RDX602M2F0		
	81	2499	18.08	4700	1.1	DXCM 602/180L-4/81	RDX602M2G0		
	91	2210	15.99	5200	1.1	DXCM 602/180L-4/91	RDX602M2H0		
	102	1971	14.26	5700	1.1	DXCM 602/180L-4/102	RDX602M2J0		
	114	1770	12.81	6000	1.1	DXCM 602/180L-4/114	RDX602M2K0		
	136	1484	10.74	7550	1.5	DXCM 602/180L-4/136	RDX602M2L0		
	155	1299	9.4	7900	1.6	DXCM 602/180L-4/155	RDX602M2M0		
	176	1148	8.31	8150	1.6	DXCM 602/180L-4/176	RDX602M2N0		
	197	1024	7.41	8300	1.7	DXCM 602/180L-4/197	RDX602M2P0		
	223	907	6.56	8500	1.9	DXCM 602/180L-4/223	RDX602M2Q0		
	254	793	5.74	8300	2	DXCM 602/180L-4/254	RDX602M2R0		
	288	701	5.07	8000	2.1	DXCM 602/180L-4/288	RDX602M2S0		
	322	626	4.53	7700	2.2	DXCM 602/180L-4/322	RDX602M2T0		
	360	561	4.06	7500	2.3	DXCM 602/180L-4/360	RDX602M2U0		
	66	3069	22.21	4230	0.72	DXCM 552/180L-4/66	RDX552M2K0		
	71	2856	20.67	4050	0.84	DXCM 552/180L-4/71	RDX552M2L0		
	81	2499	18.08	4230	0.97	DXCM 552/180L-4/81	RDX552M2M0		
	91	2210	15.99	4680	1	DXCM 552/180L-4/91	RDX552M2N0		
	102	1971	14.26	5130	1	DXCM 552/180L-4/102	RDX552M2P0		
	114	1770	12.81	5400	1	DXCM 552/180L-4/114	RDX552M2Q0		
	136	1484	10.74	6795	1.3	DXCM 552/180L-4/136	RDX552M2R0		
155	1299	9.4	7110	1.4	DXCM 552/180L-4/155	RDX552M2S0			
176	1148	8.31	7335	1.5	DXCM 552/180L-4/176	RDX552M2T0			
197	1024	7.41	7470	1.6	DXCM 552/180L-4/197	RDX552M2U0			
223	907	6.56	7650	1.7	DXCM 552/180L-4/223	RDX552M2V0			
254	793	5.74	7470	1.8	DXCM 552/180L-4/254	RDX552M2W0			
288	701	5.07	7200	1.9	DXCM 552/180L-4/288	RDX552M2X0			
322	626	4.53	6930	2	DXCM 552/180L-4/322	RDX552M2Y0			
360	561	4.06	6750	2	DXCM 552/180L-4/360	RDX552M2Z0			
<b>30</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		<b>(57)</b>
	38	7294	38.84	9500	1	DXCM 902/200L-4/38	RDX902M280		
	43	6346	33.79	11200	1.2	DXCM 902/200L-4/43	RDX902M290		

Todos los moto-reductores pueden suministrarse con motor freno (MF). Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF). The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF). I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF). Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

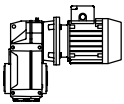
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)	
<b>30</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		<b>(57)</b>
	<b>49</b>	5587	29.75	12400	1.3	<b>DXCM 902/200L-4/49</b>	<b>RDX902M2A0</b>		
	<b>54</b>	5091	27.11	13100	1.4	<b>DXCM 902/200L-4/54</b>	<b>RDX902M2B0</b>		
	<b>64</b>	4297	22.88	15600	1.7	<b>DXCM 902/200L-4/64</b>	<b>RDX902M2C0</b>		
	<b>74</b>	3739	19.91	17000	1.9	<b>DXCM 902/200L-4/74</b>	<b>RDX902M2D0</b>		
	<b>84</b>	3292	17.53	16500	2	<b>DXCM 902/200L-4/84</b>	<b>RDX902M2E0</b>		
	<b>92</b>	2999	15.97	17600	2.1	<b>DXCM 902/200L-4/92</b>	<b>RDX902M2F0</b>		
	<b>105</b>	2612	13.91	17800	2.2	<b>DXCM 902/200L-4/105</b>	<b>RDX902M2G0</b>		
	<b>118</b>	2340	12.46	17900	2.2	<b>DXCM 902/200L-4/118</b>	<b>RDX902M2H0</b>		
	<b>141</b>	1957	10.42	19300	3	<b>DXCM 902/200L-4/141</b>	<b>RDX902M2J0</b>		
	<b>160</b>	1722	9.17	19400	3.2	<b>DXCM 902/200L-4/160</b>	<b>RDX902M2K0</b>		
	<b>175</b>	1570	8.36	19400	3.4	<b>DXCM 902/200L-4/175</b>	<b>RDX902M2L0</b>		
	<b>201</b>	1367	7.28	19300	3.6	<b>DXCM 902/200L-4/201</b>	<b>RDX902M2M0</b>		
	<b>225</b>	1224	6.52	19200	3.7	<b>DXCM 902/200L-4/225</b>	<b>RDX902M2N0</b>		
	<b>257</b>	1072	5.71	19000	4.2	<b>DXCM 902/200L-4/257</b>	<b>RDX902M2P0</b>		
	<b>282</b>	977	5.2	18700	4.3	<b>DXCM 902/200L-4/282</b>	<b>RDX902M2Q0</b>		
	<b>323</b>	851	4.53	18500	4.6	<b>DXCM 902/200L-4/323</b>	<b>RDX902M2R0</b>		
	<b>361</b>	762	4.06	18200	4.7	<b>DXCM 902/200L-4/361</b>	<b>RDX902M2S0</b>		
	<b>38</b>	7294	38.84	8550	1	<b>DXCM 802/200L-4/38</b>	<b>RDX802M280</b>		
	<b>43</b>	6346	33.79	10080	1.1	<b>DXCM 802/200L-4/43</b>	<b>RDX802M290</b>		
	<b>49</b>	5587	29.75	11160	1.2	<b>DXCM 802/200L-4/49</b>	<b>RDX802M2A0</b>		
	<b>54</b>	5091	27.11	11790	1.3	<b>DXCM 802/200L-4/54</b>	<b>RDX802M2B0</b>		
	<b>64</b>	4297	22.88	14040	1.5	<b>DXCM 802/200L-4/64</b>	<b>RDX802M2C0</b>		
	<b>74</b>	3739	19.91	15300	1.7	<b>DXCM 802/200L-4/74</b>	<b>RDX802M2D0</b>		
	<b>84</b>	3292	17.53	14850	2	<b>DXCM 802/200L-4/84</b>	<b>RDX802M2E0</b>		
	<b>92</b>	2999	15.97	15840	1.9	<b>DXCM 802/200L-4/92</b>	<b>RDX802M2F0</b>		
	<b>105</b>	2612	13.91	16020	1.9	<b>DXCM 802/200L-4/105</b>	<b>RDX802M2G0</b>		
	<b>118</b>	2340	12.46	16110	1.9	<b>DXCM 802/200L-4/118</b>	<b>RDX802M2H0</b>		
	<b>141</b>	1957	10.42	17370	3	<b>DXCM 802/200L-4/141</b>	<b>RDX802M2J0</b>		
	<b>160</b>	1722	9.17	17460	2.9	<b>DXCM 802/200L-4/160</b>	<b>RDX802M2K0</b>		
	<b>175</b>	1570	8.36	17460	3.0	<b>DXCM 802/200L-4/175</b>	<b>RDX802M2L0</b>		
	<b>201</b>	1367	7.28	17370	3.2	<b>DXCM 802/200L-4/201</b>	<b>RDX802M2M0</b>		
	<b>225</b>	1224	6.52	17280	3.3	<b>DXCM 802/200L-4/225</b>	<b>RDX802M2N0</b>		
	<b>257</b>	1072	5.71	17100	3.8	<b>DXCM 802/200L-4/257</b>	<b>RDX802M2P0</b>		
	<b>282</b>	977	5.2	16830	3.9	<b>DXCM 802/200L-4/282</b>	<b>RDX802M2Q0</b>		
	<b>323</b>	851	4.53	16650	4.1	<b>DXCM 802/200L-4/323</b>	<b>RDX802M2R0</b>		
<b>361</b>	762	4.06	16380	4.3	<b>DXCM 802/200L-4/361</b>	<b>RDX802M2S0</b>			
<b>66</b>	4177	22.24	4400	0.99	<b>DXCM 702/200L-4/66</b>	<b>RDX702M450</b>			
<b>76</b>	3630	19.33	6100	1.3	<b>DXCM 702/200L-4/76</b>	<b>RDX702M460</b>			
<b>81</b>	3401	18.11	7500	1.4	<b>DXCM 702/200L-4/81</b>	<b>3033522500</b>			
<b>92</b>	3007	16.01	8300	1.5	<b>DXCM 702/200L-4/92</b>	<b>RDX702M470</b>			
<b>103</b>	2680	14.27	8600	1.5	<b>DXCM 702/200L-4/103</b>	<b>RDX702M480</b>			
<b>114</b>	2406	12.81	9300	1.5	<b>DXCM 702/200L-4/114</b>	<b>RDX702M490</b>			
<b>128</b>	2143	11.41	10900	1.9	<b>DXCM 702/200L-4/128</b>	<b>RDX702M4A0</b>			
<b>148</b>	1861	9.91	11300	2	<b>DXCM 702/200L-4/148</b>	<b>RDX702M4B0</b>			
<b>158</b>	1743	9.28	11400	2	<b>DXCM 702/200L-4/158</b>	<b>RDX702M4C0</b>			

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

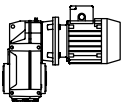
PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO		
P [kW]	n <sub>2</sub> [1/min]	M <sub>2</sub> [Nm]	i <sub>R</sub>	F <sub>Ra</sub> [N]	f <sub>b</sub>	Tipo Type Tipo Tipo	Código Ref. Codice Código	Intens. nominal Nominal intens. Tensione nominale Corrente nominal 400V(A)		
<b>30</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(57)	
	178	1542	8.21	11700	2	DXCM 702/200L-4/178	RDX702M4D0			
	200	1375	7.32	11900	2	DXCM 702/200L-4/200	RDX702M4E0			
	236	1166	6.21	12000	2.3	DXCM 702/200L-4/236	RDX702M4F0			
	252	1093	5.82	11800	2.3	DXCM 702/200L-4/252	RDX702M4G0			
	285	965	5.14	11500	2.3	DXCM 702/200L-4/285	RDX702M4H0			
	319	862	4.59	11300	2.3	DXCM 702/200L-4/319	RDX702M4J0			
	356	774	4.12	11000	2.3	DXCM 702/200L-4/356	RDX702M4K0			
	66	4177	22.24	3960	0.89	DXCM 652/200L-4/66	RDX652M4B0			
	76	3630	19.33	5490	1.1	DXCM 652/200L-4/76	RDX652M4C0			
	81	3401	18.11	6750	1.2	DXCM 652/200L-4/81	RDX652M4D0			
	92	3007	16.01	7470	1.3	DXCM 652/200L-4/92	RDX652M4E0			
	103	2680	14.27	7740	1.3	DXCM 652/200L-4/103	RDX652M4F0			
	114	2406	12.81	8370	1.3	DXCM 652/200L-4/114	RDX652M4G0			
	128	2143	11.41	9810	1.7	DXCM 652/200L-4/128	RDX652M4H0			
	148	1861	9.91	10170	1.8	DXCM 652/200L-4/148	RDX652M4J0			
	158	1743	9.28	10260	1.8	DXCM 652/200L-4/158	RDX652M4K0			
	178	1542	8.21	10530	1.8	DXCM 652/200L-4/178	RDX652M4L0			
	200	1375	7.32	10710	1.8	DXCM 652/200L-4/200	RDX652M4M0			
	236	1166	6.21	10800	2.1	DXCM 652/200L-4/236	RDX652M4N0			
	252	1093	5.82	10620	2.1	DXCM 652/200L-4/252	RDX652M4P0			
	285	965	5.14	10350	2.1	DXCM 652/200L-4/285	RDX652M4Q0			
	319	862	4.59	10170	2.1	DXCM 652/200L-4/319	RDX652M4R0			
	356	774	4.12	9900	2.1	DXCM 652/200L-4/356	RDX652M4S0			
	<b>37</b>	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>		(71)
		38	8935	38.84	4000	0.82	DXCM 902/225SZ-4/38	RDX902M2T0		
		44	7774	33.79	6200	1	DXCM 902/225SZ-4/44	RDX902M2U0		
		50	6844	29.75	8000	1.1	DXCM 902/225SZ-4/50	RDX902M2V0		
54		6237	27.11	9000	1.1	DXCM 902/225SZ-4/54	RDX902M2W0			
64		5264	22.88	12400	1.4	DXCM 902/225SZ-4/64	RDX902M2X0			
74		4580	19.91	14200	1.5	DXCM 902/225SZ-4/74	RDX902M2Y0			
84		4033	17.53	13800	1.6	DXCM 902/225SZ-4/84	RDX902M2Z0			
92		3674	15.97	15300	1.7	DXCM 902/225SZ-4/92	RDX902M300			
106		3200	13.91	15700	1.8	DXCM 902/225SZ-4/106	RDX902M310			
118		2866	12.46	16000	1.8	DXCM 902/225SZ-4/118	RDX902M320			
142		2397	10.42	17900	2.5	DXCM 902/225SZ-4/142	RDX902M330			
161		2110	9.17	18100	2.6	DXCM 902/225SZ-4/161	RDX902M340			
176		1923	8.36	18200	2.7	DXCM 902/225SZ-4/176	RDX902M350			
203		1675	7.28	18300	2.9	DXCM 902/225SZ-4/203	RDX902M360			
226		1500	6.52	18300	3	DXCM 902/225SZ-4/226	RDX902M370			
258		1314	5.71	18000	3.4	DXCM 902/225SZ-4/258	RDX902M380			
284		1196	5.2	17700	3.5	DXCM 902/225SZ-4/284	RDX902M390			
326		1042	4.53	17400	3.7	DXCM 902/225SZ-4/326	RDX902M3A0			
363		934	4.06	17000	3.8	DXCM 902/225SZ-4/363	RDX902M3B0			
38	8935	38.84	3600	0.74	DXCM 802/225SZ-4/38	RDX802M2T0				

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

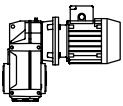
<b>P</b> [kW]	<b>n<sub>2</sub></b> [1/min]	<b>M<sub>2</sub></b> [Nm]	<b>i<sub>R</sub></b>	<b>F<sub>Ra</sub></b> [N]	<b>f<sub>b</sub></b>	<b>Tipo</b> Type Tipo Tipo	<b>Código Ref.</b> Codice Código	<i>Intens. nominal</i> <i>Nominal intens.</i> <i>Tensione nominale</i> <i>Corrente nominal</i> 400V(A)
<b>37</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	(71)
<b>44</b>	7774	33.79	5580	1	<b>DXCM 802/225SZ-4/44</b>	<b>RDX802M2U0</b>		
<b>50</b>	6844	29.75	7200	1.0	<b>DXCM 802/225SZ-4/50</b>	<b>RDX802M2V0</b>		
<b>54</b>	6237	27.11	8100	1.0	<b>DXCM 802/225SZ-4/54</b>	<b>RDX802M2W0</b>		
<b>64</b>	5264	22.88	11160	1.2	<b>DXCM 802/225SZ-4/64</b>	<b>RDX802M2X0</b>		
<b>74</b>	4580	19.91	12780	1.4	<b>DXCM 802/225SZ-4/74</b>	<b>RDX802M2Y0</b>		
<b>84</b>	4033	17.53	12420	1.5	<b>DXCM 802/225SZ-4/84</b>	<b>RDX802M2Z0</b>		
<b>92</b>	3674	15.97	13770	1.5	<b>DXCM 802/225SZ-4/92</b>	<b>RDX802M300</b>		
<b>106</b>	3200	13.91	14130	1.6	<b>DXCM 802/225SZ-4/106</b>	<b>RDX802M310</b>		
<b>118</b>	2866	12.46	14400	1.6	<b>DXCM 802/225SZ-4/118</b>	<b>RDX802M320</b>		
<b>142</b>	2397	10.42	16110	2.2	<b>DXCM 802/225SZ-4/142</b>	<b>RDX802M330</b>		
<b>161</b>	2110	9.17	16290	2.3	<b>DXCM 802/225SZ-4/161</b>	<b>RDX802M340</b>		
<b>176</b>	1923	8.36	16380	2.5	<b>DXCM 802/225SZ-4/176</b>	<b>RDX802M350</b>		
<b>203</b>	1675	7.28	16470	2.6	<b>DXCM 802/225SZ-4/203</b>	<b>RDX802M360</b>		
<b>226</b>	1500	6.52	16470	3	<b>DXCM 802/225SZ-4/226</b>	<b>RDX802M370</b>		
<b>258</b>	1314	5.71	16200	3.0	<b>DXCM 802/225SZ-4/258</b>	<b>RDX802M380</b>		
<b>284</b>	1196	5.2	15930	3.2	<b>DXCM 802/225SZ-4/284</b>	<b>RDX802M390</b>		
<b>326</b>	1042	4.53	15660	3.3	<b>DXCM 802/225SZ-4/326</b>	<b>RDX802M3A0</b>		
<b>363</b>	934	4.06	15300	3.5	<b>DXCM 802/225SZ-4/363</b>	<b>RDX802M3B0</b>		
<b>45</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	(86)
<b>38</b>	10867	38.84	10400	0.67	<b>DXCM 902/225M-4/38</b>	<b>RDX902M3C0</b>		
<b>44</b>	9454	33.79	7300	0.83	<b>DXCM 902/225M-4/44</b>	<b>RDX902M3D0</b>		
<b>50</b>	8324	29.75	7400	0.89	<b>DXCM 902/225M-4/50</b>	<b>RDX902M3E0</b>		
<b>54</b>	7585	27.11	6400	0.93	<b>DXCM 902/225M-4/54</b>	<b>RDX902M3F0</b>		
<b>64</b>	6402	22.88	9600	1.1	<b>DXCM 902/225M-4/64</b>	<b>RDX902M3G0</b>		
<b>74</b>	5571	19.91	10800	1.3	<b>DXCM 902/225M-4/74</b>	<b>RDX902M3H0</b>		
<b>84</b>	4905	17.53	11400	1.3	<b>DXCM 902/225M-4/84</b>	<b>RDX902M3J0</b>		
<b>92</b>	4468	15.97	13200	1.4	<b>DXCM 902/225M-4/92</b>	<b>RDX902M3K0</b>		
<b>106</b>	3892	13.91	13800	1.4	<b>DXCM 902/225M-4/106</b>	<b>RDX902M3L0</b>		
<b>118</b>	3486	12.46	14300	1.4	<b>DXCM 902/225M-4/118</b>	<b>RDX902M3M0</b>		
<b>142</b>	2915	10.42	16600	2	<b>DXCM 902/225M-4/142</b>	<b>RDX902M3N0</b>		
<b>161</b>	2566	9.17	16900	2.1	<b>DXCM 902/225M-4/161</b>	<b>RDX902M3P0</b>		
<b>176</b>	2339	8.36	17100	2.2	<b>DXCM 902/225M-4/176</b>	<b>RDX902M3Q0</b>		
<b>203</b>	2037	7.28	17300	2.4	<b>DXCM 902/225M-4/203</b>	<b>RDX902M3R0</b>		
<b>226</b>	1824	6.52	17300	2.5	<b>DXCM 902/225M-4/226</b>	<b>RDX902M3S0</b>		
<b>258</b>	1598	5.71	17000	2.8	<b>DXCM 902/225M-4/258</b>	<b>RDX902M3T0</b>		
<b>284</b>	1455	5.2	16700	2.9	<b>DXCM 902/225M-4/284</b>	<b>RDX902M3U0</b>		
<b>326</b>	1267	4.53	16400	3	<b>DXCM 902/225M-4/326</b>	<b>RDX902M3V0</b>		
<b>363</b>	1136	4.06	16000	3.2	<b>DXCM 902/225M-4/363</b>	<b>RDX902M3W0</b>		
<b>44</b>	9454	33.79	6570	0.75	<b>DXCM 802/225M-4/44</b>	<b>RDX802M3D0</b>		
<b>50</b>	8324	29.75	6660	0.80	<b>DXCM 802/225M-4/50</b>	<b>RDX802M3E0</b>		
<b>54</b>	7585	27.11	5760	0.84	<b>DXCM 802/225M-4/54</b>	<b>RDX802M3F0</b>		
<b>64</b>	6402	22.88	8640	1.0	<b>DXCM 802/225M-4/64</b>	<b>RDX802M3G0</b>		
<b>74</b>	5571	19.91	9720	1.1	<b>DXCM 802/225M-4/74</b>	<b>RDX802M3H0</b>		
<b>84</b>	4905	17.53	10260	1.2	<b>DXCM 802/225M-4/84</b>	<b>RDX802M3J0</b>		
<b>92</b>	4468	15.97	11880	1.3	<b>DXCM 802/225M-4/92</b>	<b>RDX802M3K0</b>		

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.



STRATEGY - RIDUTTORI PENDOLARI DX

**DXCM-DXCMF**

PROGRAMA DE FABRICACIÓN		MANUFACTURE PROGRAMME				PROGRAMMA DI FABBRICAZIONE		PROGRAMA DE FABRICAÇÃO	
<i>P</i> [kW]	<i>n</i> <sub>2</sub> [1/min]	<i>M</i> <sub>2</sub> [Nm]	<i>i</i> <sub>R</sub>	<i>F</i> <sub>Ra</sub> [N]	<i>f</i> <sub>b</sub>	<i>Tipo</i> Type <i>Tipo</i> Tipo	<i>Código</i> Ref. <i>Codice</i> Código	<i>Intens. nominal</i> <i>Nominal intens.</i> <i>Tensione nominale</i> <i>Corrente nominal</i> 400V(A)	
<b>45</b>			<b>2 etapas</b>	<b>Double stage</b>		<b>2 Stadi di riduzione</b>	<b>2 estágios</b>	(86)	
	<b>106</b>	3892	13.91	12420	1.3	<b>DXCM 802/225M-4/106</b>	<i>RDX802M3L0</i>		
	<b>118</b>	3486	12.46	12870	1.3	<b>DXCM 802/225M-4/118</b>	<i>RDX802M3M0</i>		
	<b>142</b>	2915	10.42	14940	2	<b>DXCM 802/225M-4/142</b>	<i>RDX802M3N0</i>		
	<b>161</b>	2566	9.17	15210	1.9	<b>DXCM 802/225M-4/161</b>	<i>RDX802M3P0</i>		
	<b>176</b>	2339	8.36	15390	2.0	<b>DXCM 802/225M-4/176</b>	<i>RDX802M3Q0</i>		
	<b>203</b>	2037	7.28	15570	2.1	<b>DXCM 802/225M-4/203</b>	<i>RDX802M3R0</i>		
	<b>226</b>	1824	6.52	15570	2.2	<b>DXCM 802/225M-4/226</b>	<i>RDX802M3S0</i>		
	<b>258</b>	1598	5.71	15300	2.5	<b>DXCM 802/225M-4/258</b>	<i>RDX802M3T0</i>		
	<b>284</b>	1455	5.2	15030	2.6	<b>DXCM 802/225M-4/284</b>	<i>RDX802M3U0</i>		
	<b>326</b>	1267	4.53	14760	3	<b>DXCM 802/225M-4/326</b>	<i>RDX802M3V0</i>		
	<b>363</b>	1136	4.06	14400	2.8	<b>DXCM 802/225M-4/363</b>	<i>RDX802M3W0</i>		

Todos los moto-reductores pueden suministrarse con motor freno (MF).  
Los códigos indicados son del moto-reductor sin freno.

All geared motors can be supplied with brake motor (MF).  
The indicated codes are for the geared motor without brake.

Tutti i motoriduttori possono essere forniti con motore autofrenante (MF).  
I codici indicati sono del motoriduttore senza freno.

Todos os motoredutores podem ser fornecidos com freio (MF).  
Os códigos indicados são dos motoredutores sem freio.







**“DXCM-DXCMF”**  
DIMENSIONES (mm)

**“DXCM-DXCMF”**  
DIMENSIONS (mm)

**“DXCM-DXCMF”**  
DIMENSIONI (mm)

**“DXCM-DXCMF”**  
DIMENSÕES (mm)

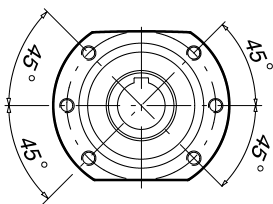
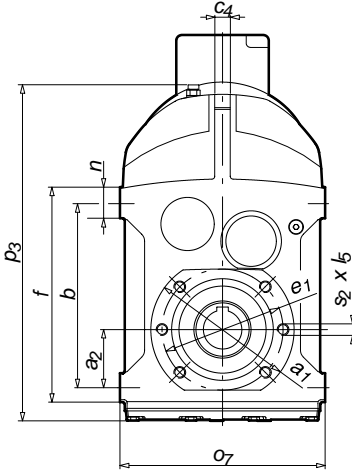
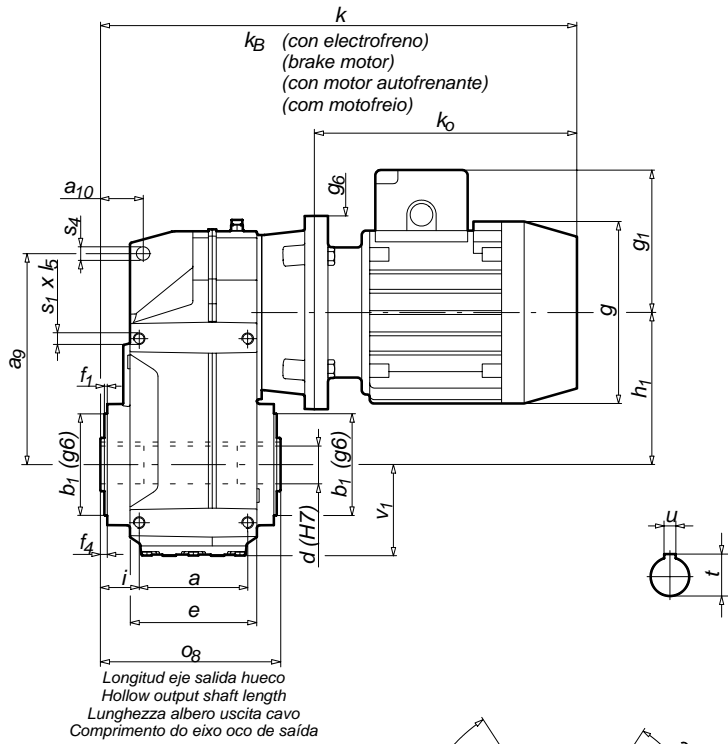


Fig. 1

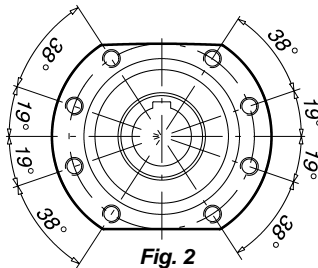


Fig. 2

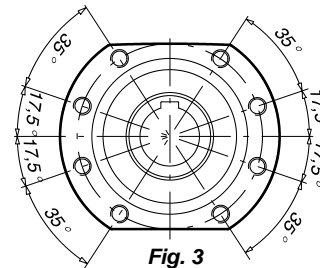


Fig. 3

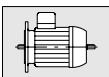
Tipo Type Tipo Tipo	Peso Weight Peso Peso [Kg]																																			
		g	g <sub>1</sub>	g <sub>6</sub>	(1)	(1)	(1)	a	a <sub>1</sub>	a <sub>2</sub>	a <sub>9</sub>	a <sub>10</sub>	b	b <sub>1</sub>	c <sub>4</sub>	e	e <sub>1</sub>	f	f <sub>1</sub>	f <sub>4</sub>	h <sub>1</sub>	i	n	o <sub>7</sub>	o <sub>8</sub>	p <sub>3</sub>	s <sub>1</sub> x l <sub>5</sub>	s <sub>2</sub> x l <sub>5</sub>	Fig. S <sub>4</sub>	v <sub>1</sub>	d	t	u			
402/90S	46.7	176	129	200	480	537	254																													
402/90L	48.8	176	129	200	505	562	279																													
402/100	57.5	194	138	250	547.5	617.5	309																													
402/112	65.4	218	152	250	566.5	640.5	328																													
403/63	35	123	100	140	395.5	427.5	190	112	148	60	218	41	190	105	16	131	125	220	3	4	157	37	30	212	180	347	M12x17	M12x20	1	14	94	40	43.3	12		
403/71	38	138	109	160	413.5	462.5	214																													
403/80	43	156	124	200	462	518	236																													
403/90S	47.5	176	129	200	480	537	254																													
403/90L	49.5	176	129	200	505	562	279																													

(1) Estas dimensiones son orientativas, dependiendo del fabricante del motor.

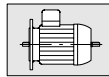
(1) These dimensions are indicatives, they are depending of motor manufacturers.

(1) Queste dimensioni sono orientative dipendono del fabbricante del motore

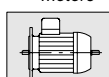
(1) Estas dimensões são orientativas dependendo do fabricante do Motor.



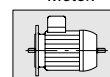
Dimensiones generales de los motores en las págs. 0.14 y 0.15



General motors dimensions page 0.14 and 0.15



Le dimensioni generali dei motori sono a pag. 0.14 e 0.15



Dimensões gerais dos motores nas págs. 0.14 e 0.15

Los pesos indicados en las tablas son aproximados y corresponden a motores sin freno. Los moto-reductores se suministran con motor forma B5 y caja de bornes posición normal, salvo indicación expresa de lo contrario por el cliente. Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del reductor. Tenemos a su disposición un CD para sistema CAD con los dibujos a escala de nuestros reductores y accesorios.

Unless specified differently by the customer, motor reducers supplied, use B-5 flange mounting motors and normal position terminal board box. Approximate weights are shown in the tables. We reserve the rights to modify any dimensions, without changing the Type number of reducers. CD for CAD systems are also available, providing to scale, drawings of reducers and accessories.

I pesi indicati nella tabella sono approssimativi e appartengono a motori senza freno. I motorireductori vengono forniti con motore B5 e scatola morsettiera in posizione normale, tranne indicazione diversa richiesta dal cliente. Ci riserviamo il diritto di modificare le dimensioni senza cambiare per questo la denominazione del riduttore. E' disponibile un CD per sistema CAD con disegni in scala dei nostri riduttori ed accessori.

Os motores são fornecidos na forma B5 e caixa de ligação normal, exceto especificado diferentemente pelo cliente. Os pesos indicados nas tabelas são aproximados. Nos reservamos o direito de modificar dimensões sem alterar o número do tipo do reductor. Temos a sua disposição um CD para sistema CAD com os desenhos dimensionais em escala dos nossos reductores e acessórios.





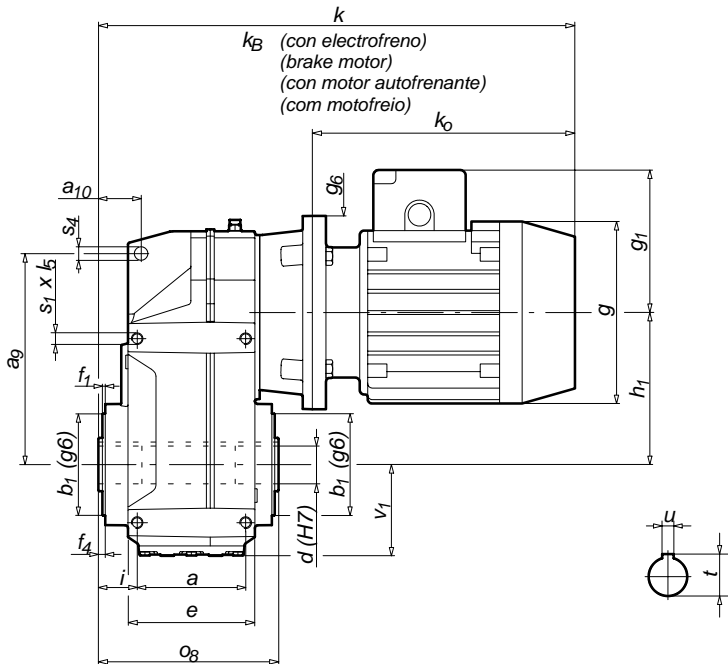


**"DXCM-DXCMF"**  
DIMENSIONES (mm)

**"DXCM-DXCMF"**  
DIMENSIONS (mm)

**"DXCM-DXCMF"**  
DIMENSIONI (mm)

**"DXCM-DXCMF"**  
DIMENSÕES (mm)



Longitud eje salida hueco  
Hollow output shaft length  
Lunghezza albero uscita cavo  
Comprimento do eixo oco de saída

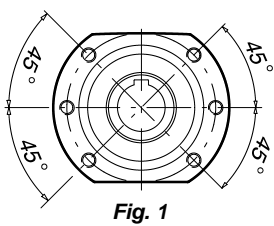
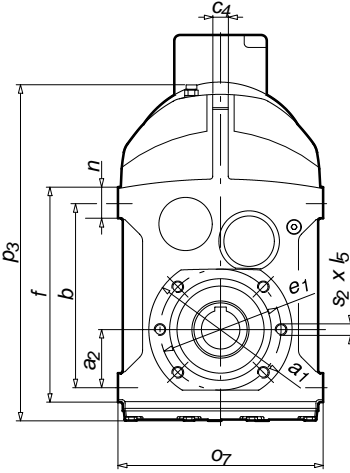


Fig. 1

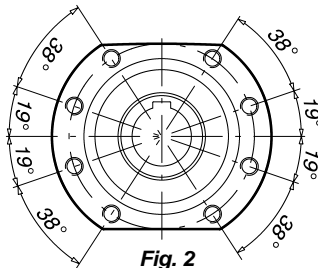


Fig. 2

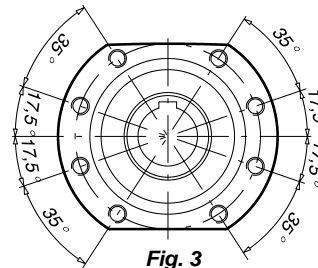


Fig. 3

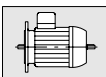
Tipo	Peso																																			
Type	Weight																																			
Tipo	Peso																																			
Tipo	[Kg]	g	g <sub>1</sub>	g <sub>6</sub>	k	k <sub>B</sub>	k <sub>0</sub>	a	a <sub>1</sub>	a <sub>2</sub>	a <sub>9</sub>	a <sub>10</sub>	b	b <sub>1</sub>	c <sub>4</sub>	e	e <sub>1</sub>	f	f <sub>1</sub>	f <sub>4</sub>	h <sub>1</sub>	i	n	o <sub>7</sub>	o <sub>8</sub>	p <sub>3</sub>	s <sub>1</sub> x l <sub>5</sub>	s <sub>2</sub> x l <sub>5</sub>	Fig. S <sub>4</sub>	v <sub>1</sub>	d	t	u			
602/132S	138	258	178	300	695	778	371																													
602/132M	151	258	178	300	733	816	409																													
602/160M	188	310	232	350	835	941	484																													
602/160L	203	310	232	350	879	985	528																													
602/180	231	355	290	350	953	-	602																													
603/80	102	156	124	200	526.5	582.5	236	165	215	100	346	62	310	155	26	195	178	349	4	6	225.5	43	40	330	240	523.5	M16x26	M16x26	1	22	149	60	64.4	18		
603/90S	106	176	129	200	544.5	601.5	254																													
603/90L	108	176	129	200	569.5	626.5	279																													
603/100	116	194	138	250	607.5	677.5	309																													
603/112	124	218	152	250	626.5	700.5	328																													
603/132S	144	258	178	300	695	778	371																													
603/132M	157	258	178	300	733	816	409																													

(1) Estas dimensiones son orientativas, dependiendo del fabricante del motor.

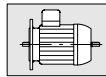
(1) These dimensions are indicative, they are depending of motor manufacturers.

(1) Queste dimensioni sono orientative dipendono del fabbricante del motore

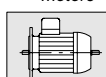
(1) Estas dimensões são orientativas dependendo do fabricante do Motor.



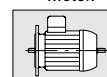
Dimensiones generales de los motores en las págs. 0.14 y 0.15



General motors dimensions page 0.14 and 0.15



Le dimensioni generali dei motori sono a pag. 0.14 e 0.15



Dimensões gerais dos motores nas págs. 0.14 e 0.15

Los pesos indicados en las tablas son aproximados y corresponden a motores sin freno. Los moto-reductores se suministran con motor forma B5 y caja de bornes posición normal, salvo indicación expresa de lo contrario por el cliente. Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del reductor. Tenemos a su disposición un CD para sistema CAD con los dibujos a escala de nuestros reductores y accesorios.

Unless specified differently by the customer, motor reducers supplied, use B-5 flange mounting motors and normal position terminal board box. Approximate weights are shown in the tables. We reserve the rights to modify any dimensions, without changing the Type number of reducers. CD for CAD systems are also available, providing to scale, drawings of reducers and accessories.

I pesi indicati nella tabella sono approssimativi e appartengono a motori senza freno. I motoriduttori vengono forniti con motore B5 e scatola morsettiera in posizione normale, tranne indicazione diversa richiesta dal cliente. Ci riserviamo il diritto di modificare le dimensioni senza cambiare per questo la denominazione del riduttore. E' disponibile un CD per sistema CAD con disegni in scala dei nostri riduttori ed accessori.

Os motores são fornecidos na forma B5 e caixa de ligação normal, exceto especificado diferentemente pelo cliente. Os pesos indicados nas tabelas são aproximados. Nos reservamos o direito de modificar dimensões sem alterar o número do tipo do reductor. Temos a sua disposição um CD para sistema CAD com os desenhos dimensionais em escala dos nossos reductores e acessórios.

**“DXCM-DXCMF”**  
DIMENSIONES (mm)

**“DXCM-DXCMF”**  
DIMENSIONS (mm)

**“DXCM-DXCMF”**  
DIMENSIONI (mm)

**“DXCM-DXCMF”**  
DIMENSÕES (mm)

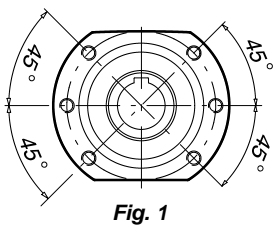
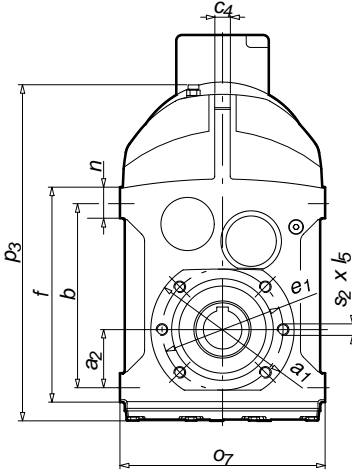
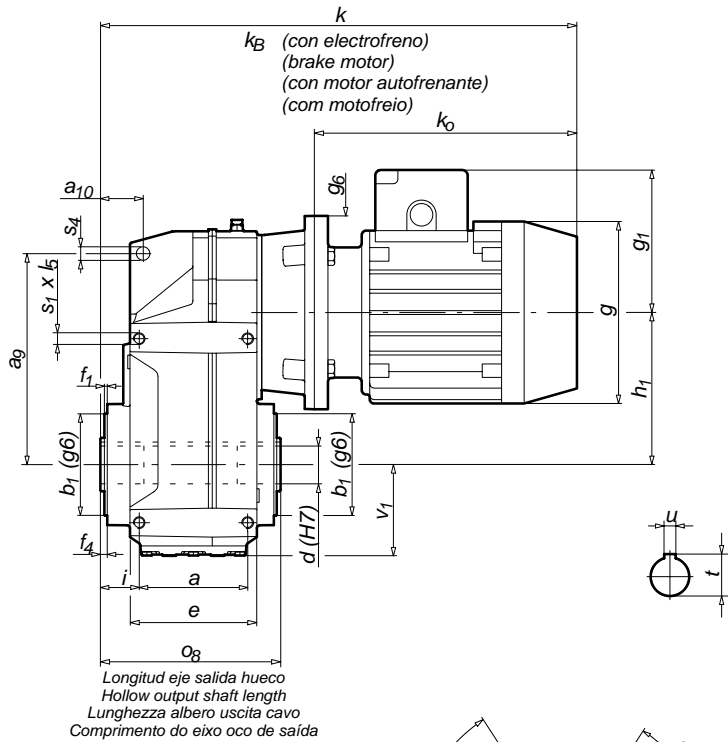


Fig. 1

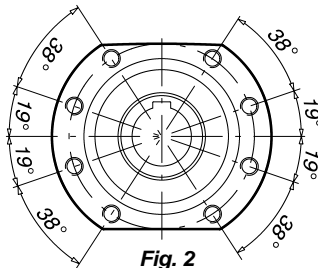


Fig. 2

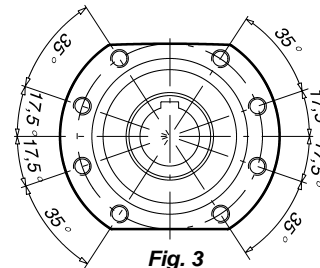
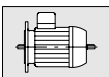


Fig. 3

Tipo	Peso																																			
Type	Weight																																			
Tipo	Peso																																			
Type	[Kg]	g	g <sub>1</sub>	g <sub>6</sub>	(1)	(1)	(1)	a	a <sub>1</sub>	a <sub>2</sub>	a <sub>9</sub>	a <sub>10</sub>	b	b <sub>1</sub>	c <sub>4</sub>	e	e <sub>1</sub>	f	f <sub>1</sub>	f <sub>4</sub>	h <sub>1</sub>	i	n	o <sub>7</sub>	o <sub>8</sub>	p <sub>3</sub>	s <sub>1</sub> x l <sub>5</sub>	s <sub>2</sub> x l <sub>5</sub>	Fig. s <sub>4</sub>	v <sub>1</sub>	d	t	u			
652/132S	217	260	205	300	736.5	819.5	371																													
652/132M	230	260	205	300	774.5	857.5	409																													
652/160M	267	325	250	350	885	991	484																													
652/160L	282	325	250	350	929	1035	528																													
652/180	310	355	290	350	1003	-	602																													
652/200	413	390	341	400	1070	-	669																													
653/100	175	200	154	250	661	731	309	205	260	120	395	70	350	180	30	240	220	400	4	7	269	48.5	50	400	300	615	M20x28	M16x26	3	26	177	65	69.4	18		
653/112	183	224	166	250	699	773	328																													
653/132S	202	260	205	300	743.5	826.5	371																													
653/132M	215	260	205	300	786.5	869.5	409																													
653/160M	252	325	250	350	938	1044	484																													
653/160L	267	325	250	350	938	1044	528																													

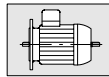
(1) Estas dimensiones son orientativas, dependiendo del fabricante del motor.



Dimensiones generales de los motores en las págs. 0.14 y 0.15

Los pesos indicados en las tablas son aproximados y corresponden a motores sin freno. Los moto-reductores se suministran con motor forma B5 y caja de bornes posición normal, salvo indicación expresa de lo contrario por el cliente. Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del reductor. Tenemos a su disposición un CD para sistema CAD con los dibujos a escala de nuestros reductores y accesorios.

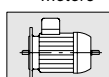
(1) These dimensions are indicative, they are depending of motor manufacturers.



General motors dimensions page 0.14 and 0.15

Unless specified differently by the customer, motor reducers supplied, use B-5 flange mounting motors and normal position terminal board box. Approximate weights are shown in the tables. We reserve the rights to modify any dimensions, without changing the Type number of reducers. CD for CAD systems are also available, providing to scale, drawings of reducers and accessories.

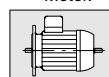
(1) Queste dimensioni sono orientative dipendono del fabbricante del motore



Le dimensioni generali dei motori sono a pag. 0.14 e 0.15

I pesi indicati nella tabella sono approssimativi e appartengono a motori senza freno. I motoriduttori vengono forniti con motore B5 e scatola morsettiera in posizione normale, tranne indicazione diversa richiesta dal cliente. Ci riserviamo il diritto di modificare le dimensioni senza cambiare per questo la denominazione del riduttore. E' disponibile un CD per sistema CAD con disegni in scala dei nostri riduttori ed accessori.

(1) Estas dimensões são orientativas dependendo do fabricante do Motor.



Dimensões gerais dos motores nas págs. 0.14 e 0.15

Os motores são fornecidos na forma B5 e caixa de ligação normal, exceto especificado diferentemente pelo cliente. Os pesos indicados nas tabelas são aproximados. Nos reservamos o direito de modificar dimensões sem alterar o número do tipo do reductor. Temos a sua disposição um CD para sistema CAD com os desenhos dimensionais em escala dos nossos reductores e acessórios.



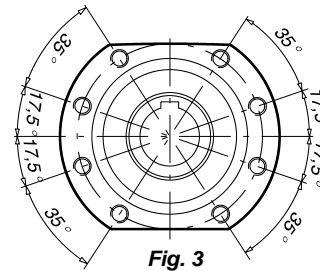
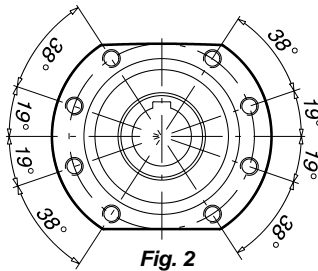
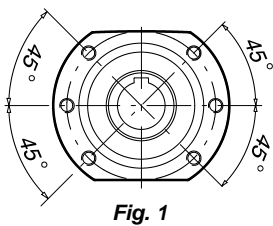
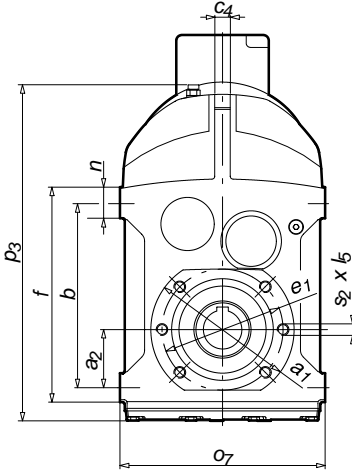
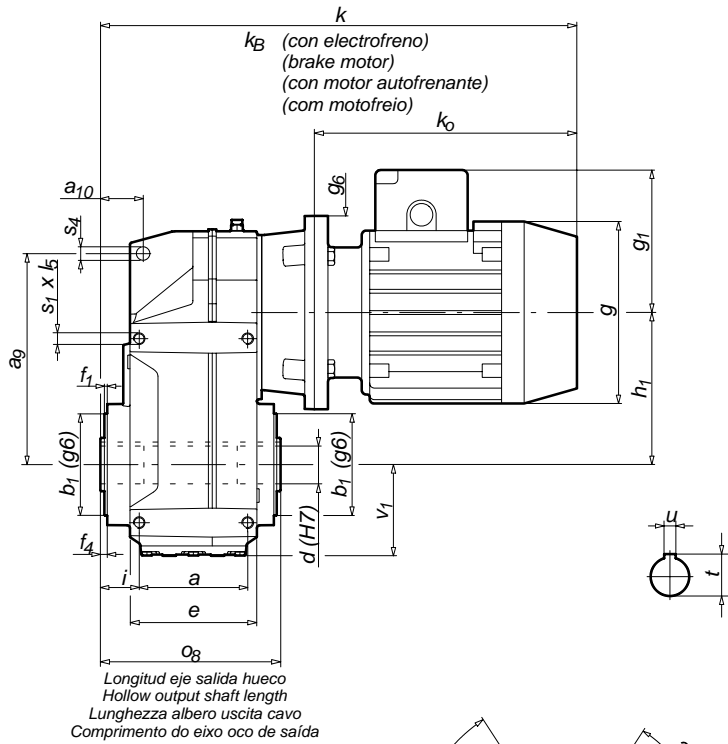


**“DXCM-DXCMF”**  
DIMENSIONES (mm)

**“DXCM-DXCMF”**  
DIMENSIONS (mm)

**“DXCM-DXCMF”**  
DIMENSIONI (mm)

**“DXCM-DXCMF”**  
DIMENSÕES (mm)



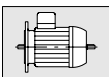
Tipo	Peso																																					
Type	Weight																																					
Tipo	Peso																																					
Tipo	[Kg]	g	g <sub>1</sub>	g <sub>6</sub>	(1)	(1)	(1)	a	a <sub>1</sub>	a <sub>2</sub>	a <sub>9</sub>	a <sub>10</sub>	b	b <sub>1</sub>	c <sub>4</sub>	e	e <sub>1</sub>	f	f <sub>1</sub>	f <sub>4</sub>	h <sub>1</sub>	i	n	o <sub>7</sub>	o <sub>8</sub>	p <sub>3</sub>	s <sub>1</sub> x l <sub>5</sub>	s <sub>2</sub> x l <sub>5</sub>	Fig.	s <sub>4</sub>	v <sub>1</sub>	d	t	u				
802/160M	342	310	232	350	917.5	1023.5	484																															
802/160L	357	310	232	350	961.5	1067.5	528																															
802/180	385	355	290	350	1035.5	-	602																															
802/200	488	390	341	400	1103.5	-	669																															
802/225S	539	399	345	450	1131	-	665																															
802/225M	579	399	345	450	1144	-	678	220	304	125	485	88	400	210	36	260	260	460	4	8	325	69.5	60	450	350	730	M24x36	M20x30	3	26	213	80	85.4	22				
803/132S	258	178	300	780	863	371																																
803/132M	258	178	300	818	901	409																																
803/160M	310	232	350	917.5	1023.5	484																																
803/160L	310	232	350	961.5	1067.5	528																																
803/180	355	290	350	1035.5	-	602																																

(1) Estas dimensiones son orientativas, dependiendo del fabricante del motor.

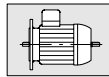
(1) These dimensions are indicative, they are depending of motor manufacturers.

(1) Queste dimensioni sono orientative dipendono del fabbricante del motore

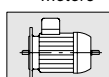
(1) Estas dimensões são orientativas dependendo do fabricante do Motor.



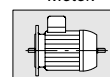
Dimensiones generales de los motores en las págs. 0.14 y 0.15



General motors dimensions page 0.14 and 0.15



Le dimensioni generali dei motori sono a pag. 0.14 e 0.15



Dimensões gerais dos motores nas págs. 0.14 e 0.15

Los pesos indicados en las tablas son aproximados y corresponden a motores sin freno. Los moto-reductores se suministran con motor forma B5 y caja de bornes posición normal, salvo indicación expresa de lo contrario por el cliente. Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del reductor. Tenemos a su disposición un CD para sistema CAD con los dibujos a escala de nuestros reductores y accesorios.

Unless specified differently by the customer, motor reducers supplied, use B-5 flange mounting motors and normal position terminal board box. Approximate weights are shown in the tables. We reserve the rights to modify any dimensions, without changing the Type number of reducers. CD for CAD systems are also available, providing to scale, drawings of reducers and accessories.

I pesi indicati nella tabella sono approssimativi e appartengono a motori senza freno. I motoriduttori vengono forniti con motore B5 e scatola morsettiera in posizione normale, tranne indicazione diversa richiesta dal cliente. Ci riserviamo il diritto di modificare le dimensioni senza cambiare per questo la denominazione del riduttore. E' disponibile un CD per sistema CAD con disegni in scala dei nostri riduttori ed accessori.

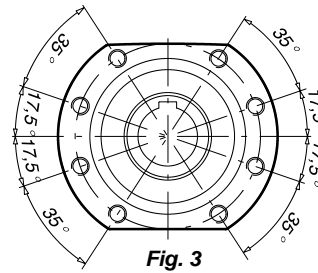
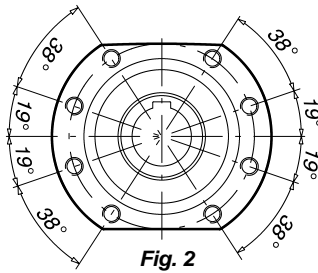
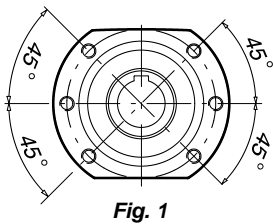
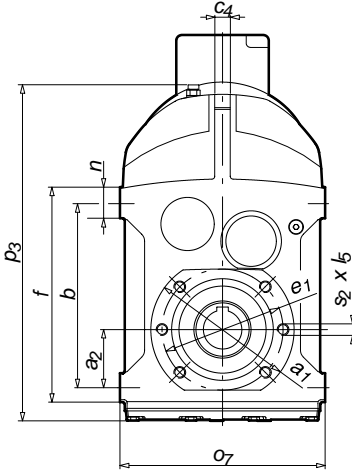
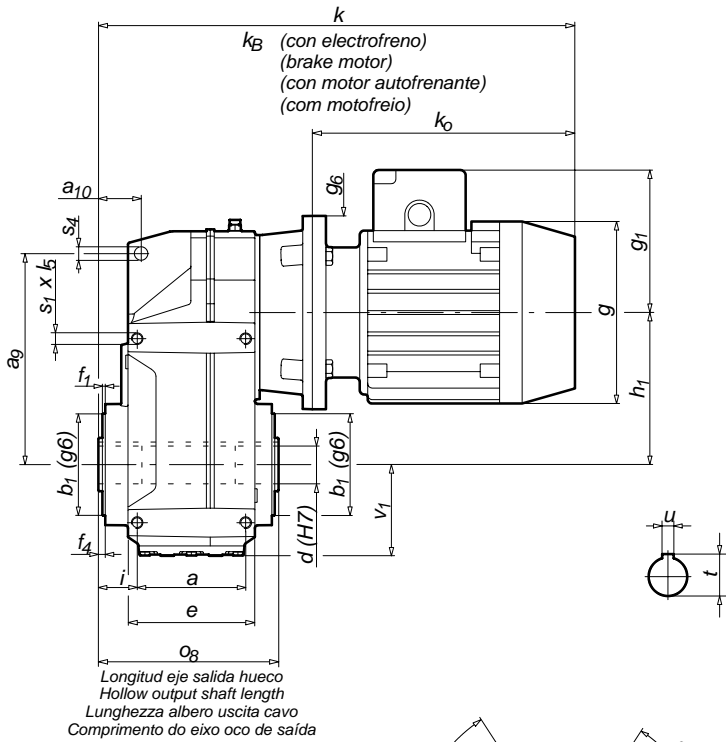
Os motores são fornecidos na forma B5 e caixa de ligação normal, exceto especificado diferentemente pelo cliente. Os pesos indicados nas tabelas são aproximados. Nos reservamos o direito de modificar dimensões sem alterar o número do tipo do reductor. Temos a sua disposição um CD para sistema CAD com os desenhos dimensionais em escala dos nossos reductores e acessórios.

**“DXCM-DXCMF”**  
DIMENSIONES (mm)

**“DXCM-DXCMF”**  
DIMENSIONS (mm)

**“DXCM-DXCMF”**  
DIMENSIONI (mm)

**“DXCM-DXCMF”**  
DIMENSÕES (mm)



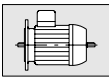
Tipo	Peso																																						
Type	Weight																																						
Tipo	Peso																																						
Type	Weight																																						
Tipo	[Kg]	g	g <sub>1</sub>	g <sub>6</sub>	(1)	(1)	(1)	a	a <sub>1</sub>	a <sub>2</sub>	a <sub>9</sub>	a <sub>10</sub>	b	b <sub>1</sub>	c <sub>4</sub>	e	e <sub>1</sub>	f	f <sub>1</sub>	f <sub>4</sub>	h <sub>1</sub>	i	n	o <sub>7</sub>	o <sub>8</sub>	p <sub>3</sub>	s <sub>1</sub> x l <sub>5</sub>	s <sub>2</sub> x l <sub>5</sub>	Fig.	s <sub>4</sub>	v <sub>1</sub>	d	t	u					
902/160M	342	310	232	350	917.5	1023.5	484																																
902/160L	357	310	232	350	961.5	1067.5	528																																
902/180	385	355	290	350	1035.5	-	602																																
902/200	488	390	341	400	1103.5	-	669																																
902/225S	539	399	345	450	1131	-	665																																
902/225M	579	399	345	450	1144	-	678	220	304	125	485	88	400	210	36	260	260	460	4	8	325	69.5	60	450	350	730	M24x36	M20x30	3	26	213	90	95.4	25					
903/132S	258	178	300	780	863	371																																	
903/132M	258	178	300	818	901	409																																	
903/160M	310	232	350	917.5	1023.5	484																																	
903/160L	310	232	350	961.5	1067.5	528																																	
903/180	355	290	350	1035.5	-	602																																	

(1) Estas dimensiones son orientativas, dependiendo del fabricante del motor.

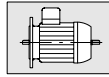
(1) These dimensions are indicatives, they are depending of motor manufacturers.

(1) Queste dimensioni sono orientative dipendono del fabbricante del motore

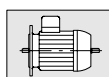
(1) Estas dimensões são orientativas dependendo do fabricante do Motor.



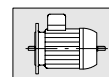
Dimensiones generales de los motores en las págs. 0.14 y 0.15



General motors dimensions page 0.14 and 0.15



Le dimensioni generali dei motori sono a pag. 0.14 e 0.15



Dimensões gerais dos motores nas págs. 0.14 e 0.15

Los pesos indicados en las tablas son aproximados y corresponden a motores sin freno. Los moto-reductores se suministran con motor forma B5 y caja de bornes posición normal, salvo indicación expresa de lo contrario por el cliente. Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del reductor. Tenemos a su disposición un CD para sistema CAD con los dibujos a escala de nuestros reductores y accesorios.

Unless specified differently by the customer, motor reducers supplied, use B-5 flange mounting motors and normal position terminal board box. Approximate weights are shown in the tables. We reserve the rights to modify any dimensions, without changing the Type number of reducers. CD for CAD systems are also available, providing to scale, drawings of reducers and accessories.

I pesi indicati nella tabella sono approssimativi e appartengono a motori senza freno. I motoriduttori vengono forniti con motore B5 e scatola morsettiera in posizione normale, tranne indicazione diversa richiesta dal cliente. Ci riserviamo il diritto di modificare le dimensioni senza cambiare per questo la denominazione del riduttore. E' disponibile un CD per sistema CAD con disegni in scala dei nostri riduttori ed accessori.

Os motores são fornecidos na forma B5 e caixa de ligação normal, exceto especificado diferentemente pelo cliente. Os pesos indicados nas tabelas são aproximados. Nos reservamos o direito de modificar dimensões sem alterar o número do tipo do reductor. Temos a sua disposição um CD para sistema CAD com os desenhos dimensionais em escala dos nossos reductores e acessórios.

# REDUCTORES

**Serie "DXC" De 2 ó 3 etapas  
Para acoplar directamente  
a motores con brida  
según norma IEC- DIN 42677**

# GEARED UNITS

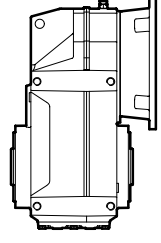
**Serie "DXC" Double or triple stage  
To couple directly to motors with flanges  
according to DIN standards 42677**

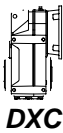
# RIDUTTORI

**Serie "DXC" di 2 o 3 stadi di riduzione  
Da accoppiare direttamente ai motori  
con flangia secondo normativa IEC- DIN 42677**

# REDUTORES

**Série "DXC" De 2 ou 3 estágios  
Para acoplar directamente a motores  
com flange conf. norma IEC- DIN 42677**

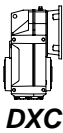




STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

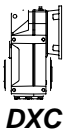
Acoplamiento motor <b>ØBrida-ØEje</b> Potencia motor (kW) Coupling of motor <b>ØFlange-ØShaft</b> Motor power (kW) Accoppiamento motore <b>ØFlangia-ØAlbero</b> Potenza motore (kW) Montagem motor <b>ØFlange-ØEixo</b> Potência motor (kW)	Valores para n1 = 1400		Values for n1 = 1400		Valori per n1 = 1400		Valores para n1 = 1400	
	M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]	Tipo Type Tipo	Código Ref. Codice Código	
<b>140-11</b> (0.12-0.18)	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>933</b>	337.92	0.43	4.1	10100	<b>DXC 403/337.92/140-11</b>	<b>3072119640</b>	
<b>934</b>	297.07	0.49	4.7	10100	<b>DXC 403/297.07/140-11</b>	<b>3072119620</b>		
<b>906</b>	261.42	0.54	5.4	10000	<b>DXC 403/261.42/140-11</b>	<b>3072119610</b>		
<b>843</b>	243.31	0.54	5.8	9900	<b>DXC 403/243.31/140-11</b>	<b>3072119600</b>		
<b>752</b>	216.99	0.54	6.5	9800	<b>DXC 403/216.99/140-11</b>	<b>3072119580</b>		
<b>650</b>	187.38	0.54	7.5	9700	<b>DXC 403/187.38/140-11</b>	<b>3072119570</b>		
<b>739</b>	174.34	0.66	8	11190	<b>DXC 403/174.34/140-11</b>	<b>3072119560</b>		
<b>649</b>	153.27	0.66	9.1	11200	<b>DXC 403/153.27/140-11</b>	<b>3072119540</b>		
<b>571</b>	134.87	0.66	10	11100	<b>DXC 403/134.87/140-11</b>	<b>3072119520</b>		
<b>532</b>	125.53	0.66	11	11000	<b>DXC 403/125.53/140-11</b>	<b>3072119510</b>		
<b>474</b>	111.95	0.66	13	10900	<b>DXC 403/111.95/140-11</b>	<b>3072119500</b>		
<b>410</b>	96.67	0.66	14	10900	<b>DXC 403/96.67/140-11</b>	<b>3072119470</b>		
<b>375</b>	88.57	0.66	16	10500	<b>DXC 403/88.57/140-11</b>	<b>3072119450</b>		
<b>330</b>	77.86	0.66	18	10500	<b>DXC 403/77.86/140-11</b>	<b>3072119430</b>		
<b>290</b>	68.52	0.66	20	10500	<b>DXC 403/68.52/140-11</b>	<b>3072119410</b>		
<b>270</b>	63.77	0.66	22	10200	<b>DXC 403/63.77/140-11</b>	<b>3072119400</b>		
<b>241</b>	56.87	0.66	25	10100	<b>DXC 403/56.87/140-11</b>	<b>3072119390</b>		
<b>208</b>	49.11	0.66	29	9900	<b>DXC 403/49.11/140-11</b>	<b>3072119370</b>		
<b>840</b>	337.92	0.39	4.1	9090	<b>DXC 353/337.92/140-11</b>	<b>3072112640</b>		
<b>841</b>	297.07	0.44	4.7	9090	<b>DXC 353/297.07/140-11</b>	<b>3072112620</b>		
<b>816</b>	261.42	0.49	5.4	9000	<b>DXC 353/261.42/140-11</b>	<b>3072112610</b>		
<b>759</b>	243.31	0.49	5.8	8910	<b>DXC 353/243.31/140-11</b>	<b>3072112600</b>		
<b>677</b>	216.99	0.49	6.5	8820	<b>DXC 353/216.99/140-11</b>	<b>3072112580</b>		
<b>585</b>	187.38	0.49	7.5	8730	<b>DXC 353/187.38/140-11</b>	<b>3072112570</b>		
<b>665</b>	174.34	0.59	8	10070	<b>DXC 353/174.34/140-11</b>	<b>3072112560</b>		
<b>584</b>	153.27	0.59	9.1	10080	<b>DXC 353/153.27/140-11</b>	<b>3072112540</b>		
<b>514</b>	134.87	0.59	10	9990	<b>DXC 353/134.87/140-11</b>	<b>3072112520</b>		
<b>479</b>	125.53	0.59	11	9900	<b>DXC 353/125.53/140-11</b>	<b>3072112510</b>		
<b>427</b>	111.95	0.59	13	9810	<b>DXC 353/111.95/140-11</b>	<b>3072112500</b>		
<b>369</b>	96.67	0.59	14	9810	<b>DXC 353/96.67/140-11</b>	<b>3072112470</b>		
<b>338</b>	88.57	0.59	16	9450	<b>DXC 353/88.57/140-11</b>	<b>3072112450</b>		
<b>297</b>	77.86	0.59	18	9450	<b>DXC 353/77.86/140-11</b>	<b>3072112430</b>		
<b>261</b>	68.52	0.59	20	9450	<b>DXC 353/68.52/140-11</b>	<b>3072112410</b>		
<b>243</b>	63.77	0.59	22	9180	<b>DXC 353/63.77/140-11</b>	<b>3072112400</b>		
<b>217</b>	56.87	0.59	25	9090	<b>DXC 353/56.87/140-11</b>	<b>3072112390</b>		
<b>187</b>	49.11	0.59	29	8910	<b>DXC 353/49.11/140-11</b>	<b>3072112370</b>		
<b>332</b>	147.64	0.35	9.5	7400	<b>DXC 303/147.64/140-11</b>	<b>3072100550</b>		
<b>309</b>	137.39	0.35	10	7300	<b>DXC 303/137.39/140-11</b>	<b>3072100540</b>		
<b>270</b>	120.13	0.35	12	7250	<b>DXC 303/120.13/140-11</b>	<b>3072100520</b>		
<b>239</b>	106.16	0.35	13	7350	<b>DXC 303/106.16/140-11</b>	<b>3072100500</b>		
<b>213</b>	94.62	0.35	15	7250	<b>DXC 303/94.62/140-11</b>	<b>3072100480</b>		
<b>191</b>	84.93	0.35	16	7100	<b>DXC 303/84.93/140-11</b>	<b>3072100460</b>		
<b>273</b>	75.88	0.56	18	6050	<b>DXC 303/75.88/140-11</b>	<b>3072100440</b>		
<b>254</b>	70.61	0.56	20	6050	<b>DXC 303/70.61/140-11</b>	<b>3072100430</b>		
<b>222</b>	61.74	0.56	23	6200	<b>DXC 303/61.74/140-11</b>	<b>3072100410</b>		
<b>196</b>	54.56	0.56	26	6150	<b>DXC 303/54.56/140-11</b>	<b>3072100400</b>		



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

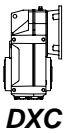
Acoplamiento motor <b>ØBrida-ØEje</b> Potencia motor (kW) Coupling of motor <b>ØFlange-ØShaft</b> Motor power (kW) Accoppiamento motore <b>ØFlangia-ØAlbero</b> Potenza motore (kW) Montagem motor <b>ØFlange-ØEixo</b> Potência motor (kW)	Valores para N1 = 1400		Values for N1 = 1400		Valori per N1 = 1400		Valores para N1 = 1400	
	M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>140-11</b> (0.12-0.18)	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>175</b>	48.63	0.56	29	6050	<b>DXC 303/48.63/140-11</b>	3072100380	
	<b>157</b>	43.65	0.56	32	5850	<b>DXC 303/43.65/140-11</b>	3072100370	
	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
	<b>219</b>	45.89	0.73	31	5600	<b>DXC 302/45.89/140-11</b>	3072100350	
	<b>204</b>	42.71	0.73	33	5500	<b>DXC 302/42.71/140-11</b>	3072100340	
	<b>179</b>	37.34	0.73	37	5500	<b>DXC 302/37.34/140-11</b>	3072100330	
	<b>158</b>	33	0.73	42	5400	<b>DXC 302/33/140-11</b>	3072100310	
	<b>141</b>	29.41	0.73	48	5500	<b>DXC 302/29.41/140-11</b>	3072100300	
	<b>126</b>	26.4	0.73	53	5450	<b>DXC 302/26.4/140-11</b>	3072100290	
	<b>193</b>	22.5	1.3	62	4600	<b>DXC 302/22.5/140-11</b>	3072100260	
	<b>180</b>	20.94	1.3	67	4600	<b>DXC 302/20.94/140-11</b>	3072100250	
	<b>157</b>	18.31	1.3	76	4500	<b>DXC 302/18.31/140-11</b>	3072100220	
	<b>139</b>	16.18	1.3	87	4550	<b>DXC 302/16.18/140-11</b>	3072100200	
	<b>124</b>	14.42	1.3	97	4500	<b>DXC 302/14.42/140-11</b>	3072100180	
	<b>111</b>	12.95	1.3	108	4500	<b>DXC 302/12.95/140-11</b>	3072100170	
	<b>157</b>	11.13	2.2	126	4000	<b>DXC 302/11.13/140-11</b>	3072100150	
	<b>146</b>	10.35	2.2	135	4000	<b>DXC 302/10.35/140-11</b>	3072100140	
	<b>127</b>	9.05	2.2	155	4000	<b>DXC 302/9.05/140-11</b>	3072100120	
	<b>113</b>	8	2.2	175	4000	<b>DXC 302/8/140-11</b>	3072100100	
	<b>130</b>	7.3	2.7	192	3750	<b>DXC 302/7.3/140-11</b>	3072100070	
	<b>121</b>	6.79	2.7	206	3750	<b>DXC 302/6.79/140-11</b>	3072100060	
	<b>106</b>	5.94	2.7	236	3750	<b>DXC 302/5.94/140-11</b>	3072100050	
	<b>94</b>	5.25	2.7	267	3580	<b>DXC 302/5.25/140-11</b>	3072100030	
	<b>83</b>	4.68	2.7	299	3480	<b>DXC 302/4.68/140-11</b>	3072100020	
	<b>75</b>	4.2	2.7	333	3330	<b>DXC 302/4.2/140-11</b>	3072100010	
<b>160-14</b> (0.25-0.37)	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>1763</b>	312	0.88	4.5	15600	<b>DXC 503/312/160-14</b>	3072121630	
	<b>1881</b>	268.81	1.1	5.2	15500	<b>DXC 503/268.81/160-14</b>	3072121610	
	<b>1755</b>	250.82	1.1	5.6	15400	<b>DXC 503/250.82/160-14</b>	3072121600	
	<b>1541</b>	220.23	1.1	6.4	15200	<b>DXC 503/220.23/160-14</b>	3072121590	
	<b>1366</b>	195.2	1.1	7.2	15100	<b>DXC 503/195.2/160-14</b>	3072121570	
	<b>1220</b>	174.35	1.1	8	15200	<b>DXC 503/174.35/160-14</b>	3072121560	
	<b>1700</b>	167.61	1.6	8.4	12200	<b>DXC 503/167.61/160-14</b>	3072121550	
	<b>1604</b>	144.41	1.7	9.7	11900	<b>DXC 503/144.41/160-14</b>	3072121530	
	<b>1497</b>	134.75	1.7	10	12500	<b>DXC 503/134.75/160-14</b>	3072121520	
	<b>1314</b>	118.32	1.7	12	12200	<b>DXC 503/118.32/160-14</b>	3072121500	
	<b>1165</b>	104.87	1.7	13	12700	<b>DXC 503/104.87/160-14</b>	3072121490	
	<b>1040</b>	93.67	1.7	15	13000	<b>DXC 503/93.67/160-14</b>	3072121460	
	<b>864</b>	77.83	1.7	18	12900	<b>DXC 503/77.83/160-14</b>	3072121430	
	<b>745</b>	67.06	1.7	21	12800	<b>DXC 503/67.06/160-14</b>	3072121410	
	<b>695</b>	62.57	1.7	22	12600	<b>DXC 503/62.57/160-14</b>	3072121400	
	<b>610</b>	54.94	1.7	25	12900	<b>DXC 503/54.94/160-14</b>	3072121390	
	<b>541</b>	48.7	1.7	29	12600	<b>DXC 503/48.7/160-14</b>	3072121370	
	<b>483</b>	43.5	1.7	32	12400	<b>DXC 503/43.5/160-14</b>	3072121350	
	<b>1586</b>	312	0.79	4.5	14000	<b>DXC 453/312/160-14</b>	3072156630	
	<b>1693</b>	268.81	1	5.2	13950	<b>DXC 453/268.81/160-14</b>	3072156610	



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para $n_1 = 1400$		Values for $n_1 = 1400$		Valori per $n_1 = 1400$		Valores para $n_1 = 1400$	
	$M_2$ (max) [Nm]	$i_R$	P [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>160-14</b> (0.25-0.37)	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	1580	250.82	1	5.6	13860	DXC 453/250.82/160-14	3072156600	
	1387	220.23	1	6.4	13680	DXC 453/220.23/160-14	3072156590	
	1229	195.2	1	7.2	13590	DXC 453/195.2/160-14	3072156570	
	1098	174.35	1	8	13680	DXC 453/174.35/160-14	3072156560	
	1530	167.61	1.4	8.4	10980	DXC 453/167.61/160-14	3072156550	
	1443	144.41	1.6	9.7	10710	DXC 453/144.41/160-14	3072156530	
	1347	134.75	1.6	10	11250	DXC 453/134.75/160-14	3072156520	
	1183	118.32	1.6	12	10980	DXC 453/118.32/160-14	3072156500	
	1048	104.87	1.6	13	11430	DXC 453/104.87/160-14	3072156490	
	936	93.67	1.6	15	11700	DXC 453/93.67/160-14	3072156460	
	778	77.83	1.6	18	11610	DXC 453/77.83/160-14	3072156430	
	670	67.06	1.6	21	11520	DXC 453/67.06/160-14	3072156410	
	625	62.57	1.6	22	11340	DXC 453/62.57/160-14	3072156400	
	549	54.94	1.6	25	11610	DXC 453/54.94/160-14	3072156390	
	487	48.7	1.6	29	11340	DXC 453/48.7/160-14	3072156370	
	435	43.5	1.6	32	11160	DXC 453/43.5/160-14	3072156350	
	933	337.92	0.43	4.1	10100	DXC 403/337.92/160-14	3072114640	
	934	297.07	0.49	4.7	10100	DXC 403/297.07/160-14	3072114620	
	906	261.42	0.54	5.4	10000	DXC 403/261.42/160-14	3072114610	
	843	243.31	0.54	5.8	9900	DXC 403/243.31/160-14	3072114600	
	752	216.99	0.54	6.5	9800	DXC 403/216.99/160-14	3072114580	
	650	187.38	0.54	7.5	9700	DXC 403/187.38/160-14	3072114570	
	672	174.34	0.6	8	11600	DXC 403/174.34/160-14	3072114560	
	590	153.27	0.6	9.1	11600	DXC 403/153.27/160-14	3072114540	
	520	134.87	0.6	10	11400	DXC 403/134.87/160-14	3072114520	
	484	125.53	0.6	11	11300	DXC 403/125.53/160-14	3072114510	
	431	111.95	0.6	13	11200	DXC 403/111.95/160-14	3072114500	
	372	96.67	0.6	14	11100	DXC 403/96.67/160-14	3072114470	
	341	88.57	0.6	16	10700	DXC 403/88.57/160-14	3072114450	
	300	77.86	0.6	18	10700	DXC 403/77.86/160-14	3072114430	
	264	68.52	0.6	20	10600	DXC 403/68.52/160-14	3072114410	
	246	63.77	0.6	22	10400	DXC 403/63.77/160-14	3072114400	
	219	56.87	0.6	25	10200	DXC 403/56.87/160-14	3072114390	
	189	49.11	0.6	29	10500	DXC 403/49.11/160-14	3072114370	
	840	337.92	0.39	4.1	9090	DXC 353/337.92/160-14	3072107640	
	841	297.07	0.44	4.7	9090	DXC 353/297.07/160-14	3072107620	
	816	261.42	0.49	5.4	9000	DXC 353/261.42/160-14	3072107610	
	759	243.31	0.49	5.8	8910	DXC 353/243.31/160-14	3072107600	
	677	216.99	0.49	6.5	8820	DXC 353/216.99/160-14	3072107580	
	585	187.38	0.49	7.5	8730	DXC 353/187.38/160-14	3072107570	
	604	174.34	0.54	8	10440	DXC 353/174.34/160-14	3072107560	
	531	153.27	0.54	9.1	10440	DXC 353/153.27/160-14	3072107540	
	468	134.87	0.54	10	10260	DXC 353/134.87/160-14	3072107520	
	435	125.53	0.54	11	10170	DXC 353/125.53/160-14	3072107510	
	388	111.95	0.54	13	10080	DXC 353/111.95/160-14	3072107500	
	335	96.67	0.54	14	9990	DXC 353/96.67/160-14	3072107470	
307	88.57	0.54	16	9630	DXC 353/88.57/160-14	3072107450		



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN**

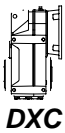
**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW)		Valores para $n_1 = 1400$ 1400		Values for $n_1 = 1400$		Valori per $n_1 = 1400$		Valores para $n_1 =$	
Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)		$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>160-14</b> (0.25-0.37)		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>270</b>	77.86	0.54	18	9630	DXC 353/77.86/160-14	3072107430		
	<b>238</b>	68.52	0.54	20	9540	DXC 353/68.52/160-14	3072107410		
	<b>221</b>	63.77	0.54	22	9360	DXC 353/63.77/160-14	3072107400		
	<b>197</b>	56.87	0.54	25	9180	DXC 353/56.87/160-14	3072107390		
	<b>170</b>	49.11	0.54	29	9450	DXC 353/49.11/160-14	3072107370		
	<b>332</b>	147.64	0.35	9.5	7400	DXC 303/147.64/160-14	3072101550		
	<b>309</b>	137.39	0.35	10	7300	DXC 303/137.39/160-14	3072101540		
	<b>270</b>	120.13	0.35	12	7250	DXC 303/120.13/160-14	3072101520		
	<b>239</b>	106.16	0.35	13	7350	DXC 303/106.16/160-14	3072101500		
	<b>213</b>	94.62	0.35	15	7250	DXC 303/94.62/160-14	3072101480		
	<b>191</b>	84.93	0.35	16	7100	DXC 303/84.93/160-14	3072101460		
	<b>273</b>	75.88	0.56	18	6050	DXC 303/75.88/160-14	3072101440		
	<b>254</b>	70.61	0.56	20	6050	DXC 303/70.61/160-14	3072101430		
	<b>222</b>	61.74	0.56	23	6200	DXC 303/61.74/160-14	3072101410		
	<b>196</b>	54.56	0.56	26	6150	DXC 303/54.56/160-14	3072101400		
	<b>175</b>	48.63	0.56	29	6050	DXC 303/48.63/160-14	3072101380		
	<b>157</b>	43.65	0.56	32	5950	DXC 303/43.65/160-14	3072101370		
		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
	<b>219</b>	45.89	0.73	31	5600	DXC 302/45.89/160-14	3072101350		
	<b>204</b>	42.71	0.73	33	5500	DXC 302/42.71/160-14	3072101340		
	<b>179</b>	37.34	0.73	37	5450	DXC 302/37.34/160-14	3072101330		
	<b>158</b>	33	0.73	42	5400	DXC 302/33/160-14	3072101310		
	<b>141</b>	29.41	0.73	48	5500	DXC 302/29.41/160-14	3072101300		
	<b>126</b>	26.4	0.73	53	5450	DXC 302/26.4/160-14	3072101290		
	<b>193</b>	22.5	1.3	62	4600	DXC 302/22.5/160-14	3072101260		
	<b>180</b>	20.94	1.3	67	4600	DXC 302/20.94/160-14	3072101250		
	<b>157</b>	18.31	1.3	76	4500	DXC 302/18.31/160-14	3072101220		
	<b>139</b>	16.18	1.3	87	4550	DXC 302/16.18/160-14	3072101200		
	<b>124</b>	14.42	1.3	97	4500	DXC 302/14.42/160-14	3072101180		
	<b>111</b>	12.95	1.3	108	4500	DXC 302/12.95/160-14	3072101170		
	<b>157</b>	11.13	2.2	126	3800	DXC 302/11.13/160-14	3072101150		
	<b>146</b>	10.35	2.2	135	4000	DXC 302/10.35/160-14	3072101140		
	<b>127</b>	9.05	2.2	155	4000	DXC 302/9.05/160-14	3072101120		
	<b>113</b>	8	2.2	175	4000	DXC 302/8/160-14	3072101100		
	<b>130</b>	7.3	2.7	192	3750	DXC 302/7.3/160-14	3072101070		
	<b>121</b>	6.79	2.7	206	3750	DXC 302/6.79/160-14	3072101060		
	<b>106</b>	5.94	2.7	236	3750	DXC 302/5.94/160-14	3072101050		
	<b>94</b>	5.25	2.7	267	3570	DXC 302/5.25/160-14	3072101030		
	<b>83</b>	4.68	2.7	299	3490	DXC 302/4.68/160-14	3072101020		
	<b>75</b>	4.2	2.7	333	3350	DXC 302/4.2/160-14	3072101010		
<b>200-19</b> (0.55-0.75)		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>2865</b>	278.94	1.6	5	15500	DXC 603/278.94/200-19	3072128610		
	<b>3084</b>	259.64	1.9	5.4	15300	DXC 603/259.64/200-19	3072128600		
	<b>3281</b>	227.15	2.3	6.2	15200	DXC 603/227.15/200-19	3072128590		
	<b>2901</b>	200.84	2.3	7	15000	DXC 603/200.84/200-19	3072128580		
	<b>2587</b>	179.11	2.3	7.8	14900	DXC 603/179.11/200-19	3072128570		





STRATEGY - RIDUTTORI PENDOLARI DX

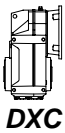
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para $n_1 = 1400$		Values for $n_1 = 1400$		Valori per $n_1 = 1400$		Valores para $n_1 = 1400$	
	$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>200-19</b> (0.55-0.75)	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>2787</b>	166.32	2.6	8.4	14800	<b>DXC 603/166.32/200-19</b>	3072	128560
	<b>2324</b>	160.86	2.3	8.7	16400	<b>DXC 603/160.86/200-19</b>	3072	128550
	<b>3002</b>	154.82	3	9	13800	<b>DXC 603/154.82/200-19</b>	3072	128540
	<b>2782</b>	135.44	3.2	10	13500	<b>DXC 603/135.44/200-19</b>	3072	128520
	<b>2460</b>	119.76	3.2	12	14000	<b>DXC 603/119.76/200-19</b>	3072	128500
	<b>2194</b>	106.8	3.2	13	13600	<b>DXC 603/106.8/200-19</b>	3072	128490
	<b>1971</b>	95.92	3.2	15	14800	<b>DXC 603/95.92/200-19</b>	3072	128470
	<b>1661</b>	80.85	3.2	17	14900	<b>DXC 603/80.85/200-19</b>	3072	128440
	<b>1546</b>	75.26	3.2	19	14900	<b>DXC 603/75.26/200-19</b>	3072	128430
	<b>1353</b>	65.84	3.2	21	15200	<b>DXC 603/65.84/200-19</b>	3072	128410
	<b>1196</b>	58.21	3.2	24	14700	<b>DXC 603/58.21/200-19</b>	3072	128390
	<b>1067</b>	51.92	3.2	27	15100	<b>DXC 603/51.92/200-19</b>	3072	128380
	<b>958</b>	46.63	3.2	30	15000	<b>DXC 603/46.63/200-19</b>	3072	128360
	<b>2579</b>	278.94	1.4	5	13900	<b>DXC 553/278.94/200-19</b>	3072	163610
	<b>2775</b>	259.64	1.7	5.4	13700	<b>DXC 553/259.64/200-19</b>	3072	163600
	<b>2953</b>	227.15	2	6.2	13600	<b>DXC 553/227.15/200-19</b>	3072	163590
	<b>2611</b>	200.84	2	7	13500	<b>DXC 553/200.84/200-19</b>	3072	163580
	<b>2328</b>	179.11	2	7.8	13400	<b>DXC 553/179.11/200-19</b>	3072	163570
	<b>2508</b>	166.32	2.3	8.4	13320	<b>DXC 553/166.32/200-19</b>	3072	163560
	<b>2091</b>	160.86	2	8.7	14760	<b>DXC 553/160.86/200-19</b>	3072	163550
	<b>2701</b>	154.82	2.7	9	12420	<b>DXC 553/154.82/200-19</b>	3072	163540
	<b>2504</b>	135.44	2.9	10	12150	<b>DXC 553/135.44/200-19</b>	3072	163520
	<b>2214</b>	119.76	2.9	12	12600	<b>DXC 553/119.76/200-19</b>	3072	163500
	<b>1975</b>	106.8	2.9	13	12240	<b>DXC 553/106.8/200-19</b>	3072	163490
	<b>1773</b>	95.92	2.9	15	13320	<b>DXC 553/95.92/200-19</b>	3072	163470
	<b>1495</b>	80.85	2.9	17	13410	<b>DXC 553/80.85/200-19</b>	3072	163440
	<b>1391</b>	75.26	2.9	19	13410	<b>DXC 553/75.26/200-19</b>	3072	163430
	<b>1217</b>	65.84	2.9	21	13680	<b>DXC 553/65.84/200-19</b>	3072	163410
	<b>1076</b>	58.21	2.9	24	13230	<b>DXC 553/58.21/200-19</b>	3072	163390
	<b>960</b>	51.92	2.9	27	13590	<b>DXC 553/51.92/200-19</b>	3072	163380
	<b>862</b>	46.63	2.9	30	13500	<b>DXC 553/46.63/200-19</b>	3072	163360
	<b>1763</b>	312	0.88	4.5	3600	<b>DXC 503/312/200-19</b>	3072	122630
	<b>1881</b>	268.81	1.1	5.2	3600	<b>DXC 503/268.81/200-19</b>	3072	122610
	<b>1755</b>	250.82	1.1	5.6	3600	<b>DXC 503/250.82/200-19</b>	3072	122600
	<b>1541</b>	220.23	1.1	6.4	3600	<b>DXC 503/220.23/200-19</b>	3072	122590
	<b>1366</b>	195.2	1.1	7.2	3600	<b>DXC 503/195.2/200-19</b>	3072	122570
	<b>1220</b>	174.35	1.1	8	3600	<b>DXC 503/174.35/200-19</b>	3072	122560
	<b>1700</b>	167.61	1.6	8.4	3550	<b>DXC 503/167.61/200-19</b>	3072	122550
	<b>1928</b>	144.41	2.1	9.7	3500	<b>DXC 503/144.41/200-19</b>	3072	122530
<b>1903</b>	134.75	2.2	10	3500	<b>DXC 503/134.75/200-19</b>	3072	122520	
<b>1899</b>	118.32	2.5	12	3470	<b>DXC 503/118.32/200-19</b>	3072	122500	
<b>1683</b>	104.87	2.5	13	3470	<b>DXC 503/104.87/200-19</b>	3072	122490	
<b>1503</b>	93.67	2.5	15	3470	<b>DXC 503/93.67/200-19</b>	3072	122460	
<b>1639</b>	77.83	3.3	18	3390	<b>DXC 503/77.83/200-19</b>	3072	122430	
<b>1507</b>	67.06	3.5	21	3370	<b>DXC 503/67.06/200-19</b>	3072	122410	
<b>1406</b>	62.57	3.5	22	8500	<b>DXC 503/62.57/200-19</b>	3072	122400	
<b>1234</b>	54.94	3.5	25	9500	<b>DXC 503/54.94/200-19</b>	3072	122390	



STRATEGY - RIDUTTORI PENDOLARI DX

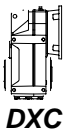
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para $n_1 = 1400$ 1400		Values for $n_1 = 1400$		Valori per $n_1 = 1400$		Valores para $n_1 = 1400$	
	$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>200-19</b> (0.55-0.75)	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>1094</b>	48.7	3.5	29	9400	<b>DXC 503/48.7/200-19</b>	3072122370	
	<b>977</b>	43.5	3.5	32	9500	<b>DXC 503/43.5/200-19</b>	3072122350	
	<b>1586</b>	312	0.79	4.5	14000	<b>DXC 453/312/200-19</b>	3072157630	
	<b>1693</b>	268.81	1	5.2	13950	<b>DXC 453/268.81/200-19</b>	3072157610	
	<b>1580</b>	250.82	1	5.6	13860	<b>DXC 453/250.82/200-19</b>	3072157600	
	<b>1387</b>	220.23	1	6.4	13680	<b>DXC 453/220.23/200-19</b>	3072157590	
	<b>1229</b>	195.2	1	7.2	13590	<b>DXC 453/195.2/200-19</b>	3072157570	
	<b>1098</b>	174.35	1	8	13680	<b>DXC 453/174.35/200-19</b>	3072157560	
	<b>1530</b>	167.61	1.4	8.4	10980	<b>DXC 453/167.61/200-19</b>	3072157550	
	<b>1736</b>	144.41	1.9	9.7	8820	<b>DXC 453/144.41/200-19</b>	3072157530	
	<b>1713</b>	134.75	2	10	9180	<b>DXC 453/134.75/200-19</b>	3072157520	
	<b>1709</b>	118.32	2.3	12	8640	<b>DXC 453/118.32/200-19</b>	3072157500	
	<b>1515</b>	104.87	2.3	13	8640	<b>DXC 453/104.87/200-19</b>	3072157490	
	<b>1353</b>	93.67	2.3	15	9540	<b>DXC 453/93.67/200-19</b>	3072157460	
	<b>1475</b>	77.83	3	18	7650	<b>DXC 453/77.83/200-19</b>	3072157430	
	<b>1356</b>	67.06	3.2	21	7650	<b>DXC 453/67.06/200-19</b>	3072157410	
	<b>1265</b>	62.57	3.2	22	7650	<b>DXC 453/62.57/200-19</b>	3072157400	
	<b>1111</b>	54.94	3.2	25	8550	<b>DXC 453/54.94/200-19</b>	3072157390	
	<b>985</b>	48.7	3.2	29	8460	<b>DXC 453/48.7/200-19</b>	3072157370	
	<b>880</b>	43.5	3.2	32	8550	<b>DXC 453/43.5/200-19</b>	3072157350	
	<b>933</b>	337.92	0.43	4.1	10100	<b>DXC 403/337.92/200-19</b>	3072115640	
	<b>934</b>	297.07	0.49	4.7	10100	<b>DXC 403/297.07/200-19</b>	3072115620	
	<b>906</b>	261.42	0.54	5.4	10000	<b>DXC 403/261.42/200-19</b>	3072115610	
	<b>843</b>	243.31	0.54	5.8	9900	<b>DXC 403/243.31/200-19</b>	3072115600	
	<b>752</b>	216.99	0.54	6.5	9800	<b>DXC 403/216.99/200-19</b>	3072115580	
	<b>650</b>	187.38	0.54	7.5	9700	<b>DXC 403/187.38/200-19</b>	3072115570	
	<b>895</b>	174.34	0.8	8	9600	<b>DXC 403/174.34/200-19</b>	3072115560	
	<b>935</b>	153.27	0.95	9.1	9500	<b>DXC 403/153.27/200-19</b>	3072115540	
	<b>909</b>	134.87	1.1	10	8800	<b>DXC 403/134.87/200-19</b>	3072115520	
	<b>927</b>	125.53	1.2	11	8400	<b>DXC 403/125.53/200-19</b>	3072115510	
	<b>827</b>	111.95	1.2	13	8400	<b>DXC 403/111.95/200-19</b>	3072115500	
	<b>714</b>	96.67	1.2	14	8800	<b>DXC 403/96.67/200-19</b>	3072115470	
	<b>938</b>	88.57	1.7	16	7300	<b>DXC 403/88.57/200-19</b>	3072115450	
	<b>850</b>	77.86	1.7	18	7200	<b>DXC 403/77.86/200-19</b>	3072115430	
	<b>748</b>	68.52	1.7	20	7700	<b>DXC 403/68.52/200-19</b>	3072115410	
	<b>696</b>	63.77	1.7	22	7700	<b>DXC 403/63.77/200-19</b>	3072115400	
	<b>621</b>	56.87	1.7	25	7900	<b>DXC 403/56.87/200-19</b>	3072115390	
	<b>536</b>	49.11	1.7	29	7900	<b>DXC 403/49.11/200-19</b>	3072115370	
	<b>840</b>	337.92	0.39	4.1	9090	<b>DXC 353/337.92/200-19</b>	3072108640	
	<b>841</b>	297.07	0.44	4.7	9090	<b>DXC 353/297.07/200-19</b>	3072108620	
	<b>816</b>	261.42	0.49	5.4	9000	<b>DXC 353/261.42/200-19</b>	3072108610	
	<b>759</b>	243.31	0.49	5.8	8910	<b>DXC 353/243.31/200-19</b>	3072108600	
	<b>677</b>	216.99	0.49	6.5	8820	<b>DXC 353/216.99/200-19</b>	3072108580	
	<b>585</b>	187.38	0.49	7.5	8730	<b>DXC 353/187.38/200-19</b>	3072108570	
	<b>806</b>	174.34	0.72	8	8640	<b>DXC 353/174.34/200-19</b>	3072108560	
	<b>841</b>	153.27	0.86	9.1	8550	<b>DXC 353/153.27/200-19</b>	3072108540	



STRATEGY - RIDUTTORI PENDOLARI DX

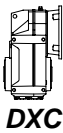
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW)		Valores para $n_1 = 1400$ 1400		Values for $n_1 = 1400$		Valori per $n_1 = 1400$		Valores para $n_1 =$	
Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)		$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>200-19</b> (0.55-0.75)		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
<b>818</b>	134.87	0.95	10	7920	<b>DXC 353/134.87/200-19</b>	3072108520			
<b>834</b>	125.53	1	11	7560	<b>DXC 353/125.53/200-19</b>	3072108510			
<b>744</b>	111.95	1	13	7560	<b>DXC 353/111.95/200-19</b>	3072108500			
<b>642</b>	96.67	1	14	7920	<b>DXC 353/96.67/200-19</b>	3072108470			
<b>844</b>	88.57	1.5	16	6570	<b>DXC 353/88.57/200-19</b>	3072108450			
<b>765</b>	77.86	1.5	18	6480	<b>DXC 353/77.86/200-19</b>	3072108430			
<b>673</b>	68.52	1.5	20	6930	<b>DXC 353/68.52/200-19</b>	3072108410			
<b>626</b>	63.77	1.5	22	6930	<b>DXC 353/63.77/200-19</b>	3072108400			
<b>559</b>	56.87	1.5	25	7110	<b>DXC 353/56.87/200-19</b>	3072108390			
<b>482</b>	49.11	1.5	29	7110	<b>DXC 353/49.11/200-19</b>	3072108370			
		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
<b>250</b>	45.89	0.83	31	5350	<b>DXC 302/45.89/200-19</b>	3072102350			
<b>232</b>	42.71	0.83	33	5250	<b>DXC 302/42.71/200-19</b>	3072102340			
<b>240</b>	37.34	0.98	37	4850	<b>DXC 302/37.34/200-19</b>	3072102330			
<b>212</b>	33	0.98	42	4900	<b>DXC 302/33/200-19</b>	3072102310			
<b>189</b>	29.41	0.98	48	5100	<b>DXC 302/29.41/200-19</b>	3072102300			
<b>169</b>	26.4	0.98	53	5050	<b>DXC 302/26.4/200-19</b>	3072102290			
<b>258</b>	22.5	1.8	62	3950	<b>DXC 302/22.5/200-19</b>	3072102260			
<b>254</b>	20.94	1.9	67	3870	<b>DXC 302/20.94/200-19</b>	3072102250			
<b>240</b>	18.31	2	76	3700	<b>DXC 302/18.31/200-19</b>	3072102220			
<b>223</b>	16.18	2.1	87	3770	<b>DXC 302/16.18/200-19</b>	3072102200			
<b>198</b>	14.42	2.1	97	3820	<b>DXC 302/14.42/200-19</b>	3072102180			
<b>178</b>	12.95	2.1	108	3870	<b>DXC 302/12.95/200-19</b>	3072102170			
<b>182</b>	11.13	2.5	126	3820	<b>DXC 302/11.13/200-19</b>	3072102150			
<b>170</b>	10.35	2.5	135	3820	<b>DXC 302/10.35/200-19</b>	3072102140			
<b>148</b>	9.05	2.5	155	3850	<b>DXC 302/9.05/200-19</b>	3072102120			
<b>131</b>	8	2.5	175	3850	<b>DXC 302/8/200-19</b>	3072102100			
<b>153</b>	7.3	3.2	192	3520	<b>DXC 302/7.3/200-19</b>	3072102070			
<b>142</b>	6.79	3.2	206	3550	<b>DXC 302/6.79/200-19</b>	3072102060			
<b>125</b>	5.94	3.2	236	3550	<b>DXC 302/5.94/200-19</b>	3072102050			
<b>110</b>	5.25	3.2	267	3440	<b>DXC 302/5.25/200-19</b>	3072102030			
<b>98</b>	4.68	3.2	299	3310	<b>DXC 302/4.68/200-19</b>	3072102020			
<b>88</b>	4.2	3.2	333	3200	<b>DXC 302/4.2/200-19</b>	3072102010			
<b>200-24</b> (1.1-1.5)		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
<b>2865</b>	278.94	1.6	5	15500	<b>DXC 603/278.94/200-24</b>	3072129610			
<b>3084</b>	259.64	1.9	5.4	15300	<b>DXC 603/259.64/200-24</b>	3072129600			
<b>3281</b>	227.15	2.3	6.2	15200	<b>DXC 603/227.15/200-24</b>	3072129590			
<b>2901</b>	200.84	2.3	7	15000	<b>DXC 603/200.84/200-24</b>	3072129580			
<b>2587</b>	179.11	2.3	7.8	14900	<b>DXC 603/179.11/200-24</b>	3072129570			
<b>2787</b>	166.32	2.6	8.4	14800	<b>DXC 603/166.32/200-24</b>	3072129560			
<b>2324</b>	160.86	2.3	8.7	16400	<b>DXC 603/160.86/200-24</b>	3072129550			
<b>3002</b>	154.82	3	9	13800	<b>DXC 603/154.82/200-24</b>	3072129540			
<b>2782</b>	135.44	3.2	10	13500	<b>DXC 603/135.44/200-24</b>	3072129520			
<b>2460</b>	119.76	3.2	12	14000	<b>DXC 603/119.76/200-24</b>	3072129500			
<b>2194</b>	106.8	3.2	13	13600	<b>DXC 603/106.8/200-24</b>	3072129490			
<b>1971</b>	95.92	3.2	15	14800	<b>DXC 603/95.92/200-24</b>	3072129470			
<b>1661</b>	80.85	3.2	17	14800	<b>DXC 603/80.85/200-24</b>	3072129440			



STRATEGY - RIDUTTORI PENDOLARI DX

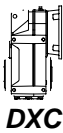
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

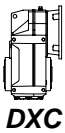
Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para N1 = 1400 1400		Values for N1 = 1400		Valori per N1 = 1400		Valores para N1 = 1400	
	M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>200-24</b> (1.1-1.5)	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>1546</b>	75.26	3.2	19	14800	<b>DXC 603/75.26/200-24</b>	3072129430	
	<b>1353</b>	65.84	3.2	21	15200	<b>DXC 603/65.84/200-24</b>	3072129410	
	<b>1196</b>	58.21	3.2	24	14700	<b>DXC 603/58.21/200-24</b>	3072129390	
	<b>1067</b>	51.92	3.2	27	15100	<b>DXC 603/51.92/200-24</b>	3072129380	
	<b>958</b>	46.63	3.2	30	15000	<b>DXC 603/46.63/200-24</b>	3072129360	
	<b>2579</b>	278.94	1.4	5	13900	<b>DXC 553/278.94/200-24</b>	3072164610	
	<b>2775</b>	259.64	1.7	5.4	13700	<b>DXC 553/259.64/200-24</b>	3072164600	
	<b>2953</b>	227.15	2	6.2	13600	<b>DXC 553/227.15/200-24</b>	3072164590	
	<b>2611</b>	200.84	2	7	13500	<b>DXC 553/200.84/200-24</b>	3072164580	
	<b>2328</b>	179.11	2	7.8	13400	<b>DXC 553/179.11/200-24</b>	3072164570	
	<b>2508</b>	166.32	2.3	8.4	13320	<b>DXC 553/166.32/200-24</b>	3072164560	
	<b>2091</b>	160.86	2	8.7	14760	<b>DXC 553/160.86/200-24</b>	3072164550	
	<b>2701</b>	154.82	2.7	9	12420	<b>DXC 553/154.82/200-24</b>	3072164540	
	<b>2504</b>	135.44	2.9	10	12150	<b>DXC 553/135.44/200-24</b>	3072164520	
	<b>2214</b>	119.76	2.9	12	12600	<b>DXC 553/119.76/200-24</b>	3072164500	
	<b>1975</b>	106.8	2.9	13	12240	<b>DXC 553/106.8/200-24</b>	3072164490	
	<b>1773</b>	95.92	2.9	15	13320	<b>DXC 553/95.92/200-24</b>	3072164470	
	<b>1495</b>	80.85	2.9	17	13320	<b>DXC 553/80.85/200-24</b>	3072164440	
	<b>1391</b>	75.26	2.9	19	13320	<b>DXC 553/75.26/200-24</b>	3072164430	
	<b>1217</b>	65.84	2.9	21	13680	<b>DXC 553/65.84/200-24</b>	3072164410	
	<b>1076</b>	58.21	2.9	24	13230	<b>DXC 553/58.21/200-24</b>	3072164390	
	<b>960</b>	51.92	2.9	27	13590	<b>DXC 553/51.92/200-24</b>	3072164380	
	<b>862</b>	46.63	2.9	30	13500	<b>DXC 553/46.63/200-24</b>	3072164360	
	<b>1763</b>	312	0.88	4.5	15600	<b>DXC 503/312/200-24</b>	3072123630	
	<b>1881</b>	268.81	1.1	5.2	15500	<b>DXC 503/268.81/200-24</b>	3072123610	
	<b>1755</b>	250.82	1.1	5.6	15400	<b>DXC 503/250.82/200-24</b>	3072123600	
	<b>1541</b>	220.23	1.1	6.4	15200	<b>DXC 503/220.23/200-24</b>	3072123590	
	<b>1366</b>	195.2	1.1	7.2	15100	<b>DXC 503/195.2/200-24</b>	3072123570	
	<b>1220</b>	174.35	1.1	8	15200	<b>DXC 503/174.35/200-24</b>	3072123560	
	<b>1700</b>	167.61	1.6	8.4	12200	<b>DXC 503/167.61/200-24</b>	3072123550	
	<b>1928</b>	144.41	2.1	9.7	9800	<b>DXC 503/144.41/200-24</b>	3072123530	
	<b>1903</b>	134.75	2.2	10	10200	<b>DXC 503/134.75/200-24</b>	3072123520	
	<b>1899</b>	118.32	2.5	12	9600	<b>DXC 503/118.32/200-24</b>	3072123500	
	<b>1683</b>	104.87	2.5	13	9600	<b>DXC 503/104.87/200-24</b>	3072123490	
	<b>1503</b>	93.67	2.5	15	10600	<b>DXC 503/93.67/200-24</b>	3072123460	
	<b>1639</b>	77.83	3.3	18	8500	<b>DXC 503/77.83/200-24</b>	3072123430	
	<b>1507</b>	67.06	3.5	21	8500	<b>DXC 503/67.06/200-24</b>	3072123410	
	<b>1900</b>	62.57	4.7	22	7300	<b>DXC 503/62.57/200-24</b>	3072123400	
	<b>1668</b>	54.94	4.7	25	7300	<b>DXC 503/54.94/200-24</b>	3072123390	
<b>1479</b>	48.7	4.7	29	7300	<b>DXC 503/48.7/200-24</b>	3072123370		
<b>1321</b>	43.5	4.7	32	7600	<b>DXC 503/43.5/200-24</b>	3072123350		
<b>1586</b>	312	0.79	4.5	14000	<b>DXC 453/312/200-24</b>	3072158630		
<b>1693</b>	268.81	1	5.2	13950	<b>DXC 453/268.81/200-24</b>	3072158610		
<b>1580</b>	250.82	1	5.6	13860	<b>DXC 453/250.82/200-24</b>	3072158600		
<b>1387</b>	220.23	1	6.4	13680	<b>DXC 453/220.23/200-24</b>	3072158590		
<b>1229</b>	195.2	1	7.2	13590	<b>DXC 453/195.2/200-24</b>	3072158570		



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para $n_1 = 1400$		Values for $n_1 = 1400$		Valori per $n_1 = 1400$		Valores para $n_1 = 1400$	
	$M_2$ (max) [Nm]	$i_R$	P [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>200-24</b> (1.1-1.5)	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	1098	174.35	1	8	13680	DXC 453/174.35/200-24	3072158560	
	1530	167.61	1.4	8.4	10980	DXC 453/167.61/200-24	3072158550	
	1736	144.41	1.9	9.7	8820	DXC 453/144.41/200-24	3072158530	
	1713	134.75	2	10	9180	DXC 453/134.75/200-24	3072158520	
	1709	118.32	2.3	12	8640	DXC 453/118.32/200-24	3072158500	
	1515	104.87	2.3	13	8640	DXC 453/104.87/200-24	3072158490	
	1353	93.67	2.3	15	9540	DXC 453/93.67/200-24	3072158460	
	1475	77.83	3	18	7650	DXC 453/77.83/200-24	3072158430	
	1356	67.06	3.2	21	7650	DXC 453/67.06/200-24	3072158410	
	1710	62.57	4.3	22	6570	DXC 453/62.57/200-24	3072158400	
	1501	54.94	4.3	25	6570	DXC 453/54.94/200-24	3072158390	
	1331	48.7	4.3	29	6570	DXC 453/48.7/200-24	3072158370	
	1189	43.5	4.3	32	6840	DXC 453/43.5/200-24	3072158350	
	895	174.34	0.8	8	9600	DXC 403/174.34/200-24	3072116560	
	935	153.27	0.95	9.1	9500	DXC 403/153.27/200-24	3072116540	
	909	134.87	1.1	10	8800	DXC 403/134.87/200-24	3072116520	
	927	125.53	1.2	11	8400	DXC 403/125.53/200-24	3072116510	
	827	111.95	1.2	13	8400	DXC 403/111.95/200-24	3072116500	
	714	96.67	1.2	14	8800	DXC 403/96.67/200-24	3072116470	
938	88.57	1.7	16	7300	DXC 403/88.57/200-24	3072116450		
850	77.86	1.7	18	7200	DXC 403/77.86/200-24	3072116430		
748	68.52	1.7	20	7700	DXC 403/68.52/200-24	3072116410		
696	63.77	1.7	22	7700	DXC 403/63.77/200-24	3072116400		
621	56.87	1.7	25	7900	DXC 403/56.87/200-24	3072116390		
536	49.11	1.7	29	7900	DXC 403/49.11/200-24	3072116370		
806	174.34	0.72	8	8640	DXC 353/174.34/200-24	3072109560		
841	153.27	0.86	9.1	8550	DXC 353/153.27/200-24	3072109540		
818	134.87	0.95	10	7920	DXC 353/134.87/200-24	3072109520		
834	125.53	1	11	7560	DXC 353/125.53/200-24	3072109510		
744	111.95	1	13	7560	DXC 353/111.95/200-24	3072109500		
642	96.67	1	14	7920	DXC 353/96.67/200-24	3072109470		
844	88.57	1.5	16	6570	DXC 353/88.57/200-24	3072109450		
765	77.86	1.5	18	6480	DXC 353/77.86/200-24	3072109430		
673	68.52	1.5	20	6930	DXC 353/68.52/200-24	3072109410		
626	63.77	1.5	22	6930	DXC 353/63.77/200-24	3072109400		
559	56.87	1.5	25	7110	DXC 353/56.87/200-24	3072109390		
482	49.11	1.5	29	7110	DXC 353/49.11/200-24	3072109370		
	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
1616	39.67	6.2	35	6100	DXC 502/39.67/200-24	3072123340		
1500	34.18	6.7	41	6200	DXC 502/34.18/200-24	3072123320		
1400	31.89	6.7	44	7000	DXC 502/31.89/200-24	3072123310		
1229	28	6.7	50	6400	DXC 502/28/200-24	3072123300		
1089	24.82	6.7	56	7400	DXC 502/24.82/200-24	3072123290		
973	22.17	6.7	63	7700	DXC 502/22.17/200-24	3072123260		
1455	39.67	5.6	35	5490	DXC 452/39.67/200-24	3072158340		
1350	34.18	6	41	5580	DXC 452/34.18/200-24	3072158320		



STRATEGY - RIDUTTORI PENDOLARI DX

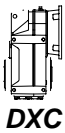
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para $n_1 = 1400$ 1400		Values for $n_1 = 1400$			Valori per $n_1 = 1400$	Valores para $n_1 =$	
	$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>200-24</b> (1.1-1.5)	<b>2 etapas</b>		<b>Double stage</b>			<b>2 Stadi di riduzione</b>		<b>2 estágios</b>
	<b>1260</b>	31.89	6	44	6300	<b>DXC 452/31.89/200-24</b>	3072158310	
	<b>1106</b>	28	6	50	5760	<b>DXC 452/28/200-24</b>	3072158300	
	<b>980</b>	24.82	6	56	6660	<b>DXC 452/24.82/200-24</b>	3072158290	
<b>876</b>	22.17	6	63	6930	<b>DXC 452/22.17/200-24</b>	3072158260		
<b>754</b>	45.12	2.6	31	6050	<b>DXC 402/45.12/200-24</b>	3072116360		
<b>663</b>	39.67	2.6	35	6000	<b>DXC 402/39.67/200-24</b>	3072116340		
<b>583</b>	34.91	2.6	40	6100	<b>DXC 402/34.91/200-24</b>	3072116330		
<b>543</b>	32.49	2.6	43	6500	<b>DXC 402/32.49/200-24</b>	3072116320		
<b>484</b>	28.97	2.6	48	6500	<b>DXC 402/28.97/200-24</b>	3072116310		
<b>418</b>	25.02	2.6	56	6800	<b>DXC 402/25.02/200-24</b>	3072116290		
<b>450</b>	22.54	3.1	62	6250	<b>DXC 402/22.54/200-24</b>	3072116260		
<b>396</b>	19.81	3.1	71	6300	<b>DXC 402/19.81/200-24</b>	3072116230		
<b>348</b>	17.44	3.1	80	6400	<b>DXC 402/17.44/200-24</b>	3072116210		
<b>324</b>	16.23	3.1	86	6400	<b>DXC 402/16.23/200-24</b>	3072116200		
<b>289</b>	14.47	3.1	97	6450	<b>DXC 402/14.47/200-24</b>	3072116180		
<b>250</b>	12.5	3.1	112	6400	<b>DXC 402/12.5/200-24</b>	3072116160		
<b>678</b>	45.12	2.3	31	5445	<b>DXC 352/45.12/200-24</b>	3072109360		
<b>596</b>	39.67	2.3	35	5400	<b>DXC 352/39.67/200-24</b>	3072109340		
<b>525</b>	34.91	2.3	40	5490	<b>DXC 352/34.91/200-24</b>	3072109330		
<b>488</b>	32.49	2.3	43	5850	<b>DXC 352/32.49/200-24</b>	3072109320		
<b>436</b>	28.97	2.3	48	5850	<b>DXC 352/28.97/200-24</b>	3072109310		
<b>376</b>	25.02	2.3	56	6120	<b>DXC 352/25.02/200-24</b>	3072109290		
<b>405</b>	22.54	2.7	62	5625	<b>DXC 352/22.54/200-24</b>	3072109260		
<b>356</b>	19.81	2.7	71	5670	<b>DXC 352/19.81/200-24</b>	3072109230		
<b>314</b>	17.44	2.7	80	5760	<b>DXC 352/17.44/200-24</b>	3072109210		
<b>292</b>	16.23	2.7	86	5760	<b>DXC 352/16.23/200-24</b>	3072109200		
<b>260</b>	14.47	2.7	97	5805	<b>DXC 352/14.47/200-24</b>	3072109180		
<b>225</b>	12.5	2.7	112	5760	<b>DXC 352/12.5/200-24</b>	3072109160		
<b>258</b>	22.5	1.8	62	3950	<b>DXC 302/22.5/200-24</b>	3072103260		
<b>254</b>	20.94	1.9	67	3870	<b>DXC 302/20.94/200-24</b>	3072103250		
<b>240</b>	18.31	2	76	3700	<b>DXC 302/18.31/200-24</b>	3072103220		
<b>223</b>	16.18	2.1	87	3770	<b>DXC 302/16.18/200-24</b>	3072103200		
<b>198</b>	14.42	2.1	97	3820	<b>DXC 302/14.42/200-24</b>	3072103180		
<b>178</b>	12.95	2.1	108	3870	<b>DXC 302/12.95/200-24</b>	3072103170		
<b>190</b>	11.13	2.6	126	3500	<b>DXC 302/11.13/200-24</b>	3072103150		
<b>190</b>	10.35	2.8	135	3650	<b>DXC 302/10.35/200-24</b>	3072103140		
<b>178</b>	9.05	3	155	3550	<b>DXC 302/9.05/200-24</b>	3072103120		
<b>168</b>	8	3.2	175	3500	<b>DXC 302/8/200-24</b>	3072103100		
<b>153</b>	7.3	3.2	192	3520	<b>DXC 302/7.3/200-24</b>	3072103070		
<b>142</b>	6.79	3.2	206	3550	<b>DXC 302/6.79/200-24</b>	3072103060		
<b>125</b>	5.94	3.2	236	3550	<b>DXC 302/5.94/200-24</b>	3072103050		
<b>110</b>	5.25	3.2	267	3510	<b>DXC 302/5.25/200-24</b>	3072103030		
<b>98</b>	4.68	3.2	299	3480	<b>DXC 302/4.68/200-24</b>	3072103020		
<b>88</b>	4.2	3.2	333	3350	<b>DXC 302/4.2/200-24</b>	3072103010		



STRATEGY - RIDUTTORI PENDOLARI DX

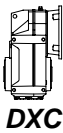
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW)		Valores para $n_1 = 1400$ 1400		Values for $n_1 = 1400$		Valori per $n_1 = 1400$		Valores para $n_1 =$	
Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)		$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>250-28</b> (2.2-3-4)		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
4792	273.41	2.7	5.1	18500	DXC 703/273.41/250-28	3072135610			
4882	237.63	3.2	5.9	18500	DXC 703/237.63/250-28	3072135590			
4715	222.56	3.3	6.3	18500	DXC 703/222.56/250-28	3072135580			
4725	195.74	3.8	7.2	18500	DXC 703/195.74/250-28	3072135570			
4234	175.41	3.8	8	18500	DXC 703/175.41/250-28	3072135560			
4669	171.54	4.2	8.2	18500	DXC 703/171.54/250-28	3072135550			
3801	157.48	3.8	8.9	20700	DXC 703/157.48/250-28	3072135540			
4786	149.09	5	9.4	16500	DXC 703/149.09/250-28	3072135530			
4841	139.64	5.4	10	15900	DXC 703/139.64/250-28	3072135520			
4755	123.44	6	11	14800	DXC 703/123.44/250-28	3072135510			
4734	110.05	6.7	13	12500	DXC 703/110.05/250-28	3072135500			
4440	98.81	7	14	14200	DXC 703/98.81/250-28	3072135470			
4131	79.45	8.1	18	12000	DXC 703/79.45/250-28	3072135430			
4876	69.05	11	20	9100	DXC 703/69.05/250-28	3072135410			
4775	64.68	12	22	7500	DXC 703/64.68/250-28	3072135400			
4735	57.17	13	24	6800	DXC 703/57.17/250-28	3072135390			
4470	50.97	14	27	8900	DXC 703/50.97/250-28	3072135380			
4014	45.77	14	31	9000	DXC 703/45.77/250-28	3072135360			
4313	273.41	2.5	5.1	16650	DXC 653/273.41/250-28	3072170610			
4394	237.63	2.9	5.9	16650	DXC 653/237.63/250-28	3072170590			
4244	222.56	3	6.3	16650	DXC 653/222.56/250-28	3072170580			
4252	195.74	3.4	7.2	16650	DXC 653/195.74/250-28	3072170570			
3811	175.41	3.4	8	16650	DXC 653/175.41/250-28	3072170560			
4202	171.54	3.8	8.2	16650	DXC 653/171.54/250-28	3072170550			
3421	157.48	3.4	8.9	18630	DXC 653/157.48/250-28	3072170540			
4307	149.09	4.5	9.4	14850	DXC 653/149.09/250-28	3072170530			
4357	139.64	4.9	10	14310	DXC 653/139.64/250-28	3072170520			
4279	123.44	5.4	11	13320	DXC 653/123.44/250-28	3072170510			
4260	110.05	6	13	11250	DXC 653/110.05/250-28	3072170500			
3996	98.81	6.3	14	12780	DXC 653/98.81/250-28	3072170470			
3718	79.45	7.3	18	10800	DXC 653/79.45/250-28	3072170430			
4389	69.05	9.9	20	8910	DXC 653/69.05/250-28	3072170410			
4298	64.68	10	22	8820	DXC 653/64.68/250-28	3072170400			
4261	57.17	12	24	9000	DXC 653/57.17/250-28	3072170390			
4023	50.97	12	27	8550	DXC 653/50.97/250-28	3072170380			
3612	45.77	12	31	8100	DXC 653/45.77/250-28	3072170360			
2865	278.94	1.6	5	15500	DXC 603/278.94/250-28	3072130610			
3084	259.64	1.9	5.4	15300	DXC 603/259.64/250-28	3072130600			
3281	227.15	2.3	6.2	15200	DXC 603/227.15/250-28	3072130590			
2901	200.84	2.3	7	15000	DXC 603/200.84/250-28	3072130580			
2587	179.11	2.3	7.8	14900	DXC 603/179.11/250-28	3072130570			
2787	166.32	2.6	8.4	14800	DXC 603/166.32/250-28	3072130560			
2324	160.86	2.3	8.7	16400	DXC 603/160.86/250-28	3072130550			
3002	154.82	3	9	13800	DXC 603/154.82/250-28	3072130540			
3295	135.44	3.8	10	11200	DXC 603/135.44/250-28	3072130520			
3383	119.76	4.4	12	10000	DXC 603/119.76/250-28	3072130500			



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN**

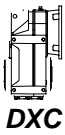
**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para $n_1 = 1400$ 1400	Values for $n_1 = 1400$	Valori per $n_1 = 1400$	Valores para $n_1 = 1400$	Tipo Type Tipo Tipo	Código Ref. Codice Código
$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]		
<b>250-28</b> (2.2-3-4)	<b>3 etapas</b>	<b>Triple stage</b>	<b>3 Stadi di riduzione</b>	<b>3 estágios</b>		
3017	106.8	4.4	13	11000	DXC 603/106.8/250-28	3072130490
2709	95.92	4.4	15	11700	DXC 603/95.92/250-28	3072130470
2694	80.85	5.2	17	10300	DXC 603/80.85/250-28	3072130440
2657	75.26	5.5	19	10100	DXC 603/75.26/250-28	3072130430
3174	65.84	7.5	21	8000	DXC 603/65.84/250-28	3072130410
3027	58.21	8.1	24	8500	DXC 603/58.21/250-28	3072130390
2700	51.92	8.1	27	8300	DXC 603/51.92/250-28	3072130380
2425	46.63	8.1	30	8300	DXC 603/46.63/250-28	3072130360
2579	278.94	1.4	5	13900	DXC 553/278.94/250-28	3072165610
2775	259.64	1.7	5.4	13700	DXC 553/259.64/250-28	3072165600
2953	227.15	2	6.2	13600	DXC 553/227.15/250-28	3072165590
2611	200.84	2	7	13500	DXC 553/200.84/250-28	3072165580
2328	179.11	2	7.8	13400	DXC 553/179.11/250-28	3072165570
2508	166.32	2.3	8.4	13320	DXC 553/166.32/250-28	3072165560
2091	160.86	2	8.7	14760	DXC 553/160.86/250-28	3072165550
2701	154.82	2.7	9	12420	DXC 553/154.82/250-28	3072165540
2966	135.44	3.4	10	10080	DXC 553/135.44/250-28	3072165520
3045	119.76	4	12	9000	DXC 553/119.76/250-28	3072165500
2715	106.8	4	13	9900	DXC 553/106.8/250-28	3072165490
2439	95.92	4	15	10530	DXC 553/95.92/250-28	3072165470
2424	80.85	4.7	17	9270	DXC 553/80.85/250-28	3072165440
2392	75.26	5	19	9090	DXC 553/75.26/250-28	3072165430
2857	65.84	6.8	21	7200	DXC 553/65.84/250-28	3072165410
2724	58.21	7.3	24	7650	DXC 553/58.21/250-28	3072165390
2430	51.92	7.3	27	7470	DXC 553/51.92/250-28	3072165380
2182	46.63	7.3	30	7470	DXC 553/46.63/250-28	3072165360
1700	167.61	1.6	8.4	12200	DXC 503/167.61/250-28	3072124550
1928	144.41	2.1	9.7	9800	DXC 503/144.41/250-28	3072124530
1903	134.75	2.2	10	10200	DXC 503/134.75/250-28	3072124520
1899	118.32	2.5	12	9600	DXC 503/118.32/250-28	3072124500
1683	104.87	2.5	13	9600	DXC 503/104.87/250-28	3072124490
1503	93.67	2.5	15	10600	DXC 503/93.67/250-28	3072124460
1639	77.83	3.3	18	8500	DXC 503/77.83/250-28	3072124430
1636	67.06	3.8	21	7800	DXC 503/67.06/250-28	3072124410
1526	62.57	3.8	22	7800	DXC 503/62.57/250-28	3072124400
1668	54.94	4.7	25	7300	DXC 503/54.94/250-28	3072124390
1479	48.7	4.7	29	7300	DXC 503/48.7/250-28	3072124370
1321	43.5	4.7	32	7600	DXC 503/43.5/250-28	3072124350
1530	167.61	1.4	8.4	10980	DXC 453/167.61/250-28	3072159550
1736	144.41	1.9	9.7	8820	DXC 453/144.41/250-28	3072159530
1713	134.75	2	10	9180	DXC 453/134.75/250-28	3072159520
1709	118.32	2.3	12	8640	DXC 453/118.32/250-28	3072159500
1515	104.87	2.3	13	8640	DXC 453/104.87/250-28	3072159490
1353	93.67	2.3	15	9540	DXC 453/93.67/250-28	3072159460
1475	77.83	3	18	7650	DXC 453/77.83/250-28	3072159430
1472	67.06	3.4	21	7020	DXC 453/67.06/250-28	3072159410

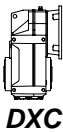




STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para N1 = 1400		Values for N1 = 1400		Valori per N1 = 1400		Valores para N1 = 1400	
	M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>250-28</b> (2.2-3-4)	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	1374	62.57	3.4	22	7020	DXC 453/62.57/250-28	3072159400	
	1501	54.94	4.3	25	6570	DXC 453/54.94/250-28	3072159390	
	1331	48.7	4.3	29	6570	DXC 453/48.7/250-28	3072159370	
1189	43.5	4.3	32	6840	DXC 453/43.5/250-28	3072159350		
	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
1616	39.67	6.2	35	6100	DXC 502/39.67/250-28	3072124340		
1635	34.18	7.3	41	5500	DXC 502/34.18/250-28	3072124320		
1671	31.89	8	44	6000	DXC 502/31.89/250-28	3072124310		
1467	28	8	50	6100	DXC 502/28/250-28	3072124300		
1301	24.82	8	56	6100	DXC 502/24.82/250-28	3072124290		
1575	23.52	10	60	5500	DXC 502/23.52/250-28	3072124280		
1162	22.17	8	63	6750	DXC 502/22.17/250-28	3072124260		
1593	20.26	12	69	5500	DXC 502/20.26/250-28	3072124240		
1487	18.91	12	74	4450	DXC 502/18.91/250-28	3072124230		
1305	16.6	12	84	4800	DXC 502/16.6/250-28	3072124210		
1156	14.71	12	95	5150	DXC 502/14.71/250-28	3072124190		
1033	13.14	12	107	5500	DXC 502/13.14/250-28	3072124170		
1455	39.67	5.6	35	5490	DXC 452/39.67/250-28	3072159340		
1471	34.18	6.6	41	4950	DXC 452/34.18/250-28	3072159320		
1504	31.89	7.2	44	5400	DXC 452/31.89/250-28	3072159310		
1321	28	7.2	50	5490	DXC 452/28/250-28	3072159300		
1171	24.82	7.2	56	5490	DXC 452/24.82/250-28	3072159290		
1417	23.52	9.2	60	4950	DXC 452/23.52/250-28	3072159280		
1046	22.17	7.2	63	6075	DXC 452/22.17/250-28	3072159260		
1433	20.26	11	69	4950	DXC 452/20.26/250-28	3072159240		
1338	18.91	11	74	4005	DXC 452/18.91/250-28	3072159230		
1174	16.6	11	84	4320	DXC 452/16.6/250-28	3072159210		
1041	14.71	11	95	4635	DXC 452/14.71/250-28	3072159190		
930	13.14	11	107	4950	DXC 452/13.14/250-28	3072159170		
946	45.12	3.2	31	5600	DXC 402/45.12/250-28	3072117360		
936	39.67	3.6	35	6000	DXC 402/39.67/250-28	3072117340		
869	34.91	3.8	40	5500	DXC 402/34.91/250-28	3072117330		
809	32.49	3.8	43	5100	DXC 402/32.49/250-28	3072117320		
721	28.97	3.8	48	5300	DXC 402/28.97/250-28	3072117310		
623	25.02	3.8	56	5650	DXC 402/25.02/250-28	3072117290		
923	22.54	6.3	62	4000	DXC 402/22.54/250-28	3072117260		
934	19.81	7.2	71	4300	DXC 402/19.81/250-28	3072117230		
857	17.44	7.5	80	5000	DXC 402/17.44/250-28	3072117210		
797	16.23	7.5	86	5000	DXC 402/16.23/250-28	3072117200		
711	14.47	7.5	97	4400	DXC 402/14.47/250-28	3072117180		
614	12.5	7.5	112	4500	DXC 402/12.5/250-28	3072117160		
514	11.54	6.8	121	4950	DXC 402/11.54/250-28	3072117150		
452	10.15	6.8	138	5050	DXC 402/10.15/250-28	3072117140		
398	8.93	6.8	157	5100	DXC 402/8.93/250-28	3072117120		
370	8.31	6.8	168	5100	DXC 402/8.31/250-28	3072117100		
330	7.41	6.8	189	5150	DXC 402/7.41/250-28	3072117080		



STRATEGY - RIDUTTORI PENDOLARI DX

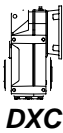
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

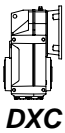
Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW)		Valores para $n_1 = 1400$ 1400		Values for $n_1 = 1400$		Valori per $n_1 = 1400$		Valores para $n_1 = 1400$	
Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)		$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>250-28</b> (2.2-3-4)		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
<b>366</b>		6.2	9	226	5300	<b>DXC 402/6.2/250-28</b>		3072117050	
<b>321</b>		5.45	9	257	5060	<b>DXC 402/5.45/250-28</b>		3072117040	
<b>299</b>		5.07	9	276	4970	<b>DXC 402/5.07/250-28</b>		3072117030	
<b>267</b>		4.53	9	309	4930	<b>DXC 402/4.53/250-28</b>		3072117020	
<b>231</b>		3.91	9	358	4840	<b>DXC 402/3.91/250-28</b>		3072117010	
<b>851</b>		45.12	2.9	31	5040	<b>DXC 352/45.12/250-28</b>		3072110360	
<b>842</b>		39.67	3.2	35	5400	<b>DXC 352/39.67/250-28</b>		3072110340	
<b>782</b>		34.91	3.4	40	4950	<b>DXC 352/34.91/250-28</b>		3072110330	
<b>728</b>		32.49	3.4	43	4590	<b>DXC 352/32.49/250-28</b>		3072110320	
<b>649</b>		28.97	3.4	48	4770	<b>DXC 352/28.97/250-28</b>		3072110310	
<b>561</b>		25.02	3.4	56	5085	<b>DXC 352/25.02/250-28</b>		3072110290	
<b>831</b>		22.54	5.6	62	3600	<b>DXC 352/22.54/250-28</b>		3072110260	
<b>841</b>		19.81	6.5	71	3870	<b>DXC 352/19.81/250-28</b>		3072110230	
<b>771</b>		17.44	6.8	80	4500	<b>DXC 352/17.44/250-28</b>		3072110210	
<b>718</b>		16.23	6.8	86	4500	<b>DXC 352/16.23/250-28</b>		3072110200	
<b>640</b>		14.47	6.8	97	3960	<b>DXC 352/14.47/250-28</b>		3072110180	
<b>553</b>		12.5	6.8	112	4050	<b>DXC 352/12.5/250-28</b>		3072110160	
<b>463</b>		11.54	6.1	121	4455	<b>DXC 352/11.54/250-28</b>		3072110150	
<b>407</b>		10.15	6.1	138	4545	<b>DXC 352/10.15/250-28</b>		3072110140	
<b>358</b>		8.93	6.1	157	4590	<b>DXC 352/8.93/250-28</b>		3072110120	
<b>333</b>		8.31	6.1	168	4590	<b>DXC 352/8.31/250-28</b>		3072110100	
<b>297</b>		7.41	6.1	189	4635	<b>DXC 352/7.41/250-28</b>		3072110080	
<b>329</b>		6.2	8.1	226	4770	<b>DXC 352/6.2/250-28</b>		3072110050	
<b>289</b>		5.45	8.1	257	4550	<b>DXC 352/5.45/250-28</b>		3072110040	
<b>269</b>		5.07	8.1	276	4470	<b>DXC 352/5.07/250-28</b>		3072110030	
<b>240</b>		4.53	8.1	309	4430	<b>DXC 352/4.53/250-28</b>		3072110020	
<b>207</b>		3.91	8.1	358	4350	<b>DXC 352/3.91/250-28</b>		3072110010	
<b>258</b>		22.5	1.8	62	3950	<b>DXC 302/22.5/250-28</b>		3072104260	
<b>254</b>		20.94	1.9	67	3870	<b>DXC 302/20.94/250-28</b>		3072104250	
<b>240</b>		18.31	2	76	3700	<b>DXC 302/18.31/250-28</b>		3072104220	
<b>223</b>		16.18	2.1	87	3770	<b>DXC 302/16.18/250-28</b>		3072104200	
<b>198</b>		14.42	2.1	97	3820	<b>DXC 302/14.42/250-28</b>		3072104180	
<b>178</b>		12.95	2.1	108	3870	<b>DXC 302/12.95/250-28</b>		3072104170	
<b>190</b>		11.13	2.6	126	3500	<b>DXC 302/11.13/250-28</b>		3072104150	
<b>190</b>		10.35	2.8	135	3650	<b>DXC 302/10.35/250-28</b>		3072104140	
<b>178</b>		9.05	3	155	3550	<b>DXC 302/9.05/250-28</b>		3072104120	
<b>168</b>		8	3.2	175	3500	<b>DXC 302/8/250-28</b>		3072104100	
<b>158</b>		7.3	3.3	192	3470	<b>DXC 302/7.3/250-28</b>		3072104070	
<b>151</b>		6.79	3.4	206	3470	<b>DXC 302/6.79/250-28</b>		3072104060	
<b>146</b>		5.94	3.8	236	3350	<b>DXC 302/5.94/250-28</b>		3072104050	
<b>138</b>		5.25	4	267	3300	<b>DXC 302/5.25/250-28</b>		3072104030	
<b>123</b>		4.68	4	299	3240	<b>DXC 302/4.68/250-28</b>		3072104020	
<b>110</b>		4.2	4	333	3190	<b>DXC 302/4.2/250-28</b>		3072104010	
<b>300-38</b> (5.5-7.5)		<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
<b>8279</b>		253.36	5.1	5.5	19400	<b>DXC 903/253.36/300-38</b>		3072142600	
<b>9353</b>		220.41	6.6	6.4	19400	<b>DXC 903/220.41/300-38</b>		3072142590	



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para $n_1 = 1400$ 1400	Values for $n_1 = 1400$	Valori per $n_1 = 1400$	Valores para $n_1 = 1400$	Tipo Type Tipo Tipo	Código Ref. Codice Código
$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]		
<b>300-38</b> (5.5-7.5)	<b>3 etapas</b>	<b>Triple stage</b>	<b>3 Stadi di riduzione</b>	<b>3 estágios</b>		
<b>8982</b>	194.06	7.2	7.2	19400	<b>DXC 903/194.06/300-38</b>	3072142570
<b>8184</b>	176.81	7.2	7.9	19400	<b>DXC 903/176.81/300-38</b>	3072142560
<b>8084</b>	160.01	7.9	8.7	19400	<b>DXC 903/160.01/300-38</b>	3072142550
<b>7129</b>	154.01	7.2	9.1	19400	<b>DXC 903/154.01/300-38</b>	3072142540
<b>9143</b>	139.21	10	10	19400	<b>DXC 903/139.21/300-38</b>	3072142520
<b>9536</b>	122.56	12	11	15900	<b>DXC 903/122.56/300-38</b>	3072142510
<b>9105</b>	111.67	13	13	15100	<b>DXC 903/111.67/300-38</b>	3072142500
<b>7931</b>	97.27	13	14	16000	<b>DXC 903/97.27/300-38</b>	3072142470
<b>7106</b>	87.16	13	16	17100	<b>DXC 903/87.16/300-38</b>	3072142450
<b>7779</b>	73.62	16	19	15600	<b>DXC 903/73.62/300-38</b>	3072142420
<b>8795</b>	64.05	21	22	9900	<b>DXC 903/64.05/300-38</b>	3072142400
<b>8254</b>	56.39	23	25	8000	<b>DXC 903/56.39/300-38</b>	3072142390
<b>7867</b>	51.38	24	27	11900	<b>DXC 903/51.38/300-38</b>	3072142380
<b>7011</b>	44.76	24	31	13300	<b>DXC 903/44.76/300-38</b>	3072142360
<b>6281</b>	40.1	24	35	14300	<b>DXC 903/40.10/300-38</b>	3072142340
<b>7451</b>	253.36	4.6	5.5	17400	<b>DXC 803/253.36/300-38</b>	3072180600
<b>8418</b>	220.41	5.9	6.4	17400	<b>DXC 803/220.41/300-38</b>	3072180590
<b>8084</b>	194.06	6.5	7.2	17400	<b>DXC 803/194.06/300-38</b>	3072180570
<b>7366</b>	176.81	6.5	7.9	17400	<b>DXC 803/176.81/300-38</b>	3072180560
<b>7276</b>	160.01	7.1	8.7	17400	<b>DXC 803/160.01/300-38</b>	3072180550
<b>6416</b>	154.01	6.5	9.1	17400	<b>DXC 803/154.01/300-38</b>	3072180540
<b>8228</b>	139.21	9.2	10	17460	<b>DXC 803/139.21/300-38</b>	3072180520
<b>8583</b>	122.56	11	11	14310	<b>DXC 803/122.56/300-38</b>	3072180510
<b>8194</b>	111.67	11	13	13590	<b>DXC 803/111.67/300-38</b>	3072180500
<b>7138</b>	97.27	11	14	14400	<b>DXC 803/97.27/300-38</b>	3072180470
<b>6396</b>	87.16	11	16	15390	<b>DXC 803/87.16/300-38</b>	3072180450
<b>7001</b>	73.62	15	19	14040	<b>DXC 803/73.62/300-38</b>	3072180420
<b>7916</b>	64.05	19	22	8910	<b>DXC 803/64.05/300-38</b>	3072180400
<b>7428</b>	56.39	21	25	7200	<b>DXC 803/56.39/300-38</b>	3072180390
<b>7080</b>	51.38	21	27	10710	<b>DXC 803/51.38/300-38</b>	3072180380
<b>6310</b>	44.76	22	31	11970	<b>DXC 803/44.76/300-38</b>	3072180360
<b>5653</b>	40.1	22	35	12870	<b>DXC 803/40.10/300-38</b>	3072180340
<b>4669</b>	171.54	4.2	8.2	18500	<b>DXC 703/171.54/300-38</b>	3072136560
<b>4786</b>	149.09	5	9.4	16100	<b>DXC 703/149.09/300-38</b>	3072136530
<b>4841</b>	139.64	5.4	10	15900	<b>DXC 703/139.64/300-38</b>	3072136520
<b>4755</b>	123.44	6	11	14900	<b>DXC 703/123.44/300-38</b>	3072136510
<b>4734</b>	110.05	6.7	13	12500	<b>DXC 703/110.05/300-38</b>	3072136500
<b>4440</b>	98.81	7	14	14200	<b>DXC 703/98.81/300-38</b>	3072136470
<b>4499</b>	79.45	8.8	18	10500	<b>DXC 703/79.45/300-38</b>	3072136430
<b>4655</b>	69.05	11	20	9100	<b>DXC 703/69.05/300-38</b>	3072136410
<b>4360</b>	64.68	11	22	9200	<b>DXC 703/64.68/300-38</b>	3072136400
<b>4735</b>	57.17	13	24	6800	<b>DXC 703/57.17/300-38</b>	3072136390
<b>4470</b>	50.97	14	27	8900	<b>DXC 703/50.97/300-38</b>	3072136380
<b>4014</b>	45.77	14	31	9000	<b>DXC 703/45.77/300-38</b>	3072136360
<b>4202</b>	171.54	3.8	8.2	16650	<b>DXC 653/171.54/300-38</b>	3072171560
<b>4307</b>	149.09	4.5	9.4	14490	<b>DXC 653/149.09/300-38</b>	3072171530



STRATEGY - RIDUTTORI PENDOLARI DX

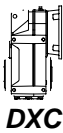
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para N1 = 1400 1400	Values for N1 = 1400	Valori per N1 = 1400	Valores para N1 = 1400	Tipo Type Tipo Tipo	Código Ref. Codice Código
M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]		
<b>300-38</b> (5.5-7.5)	<b>3 etapas</b>	<b>Triple stage</b>	<b>3 Stadi di riduzione</b>	<b>3 estágios</b>		
	<b>4357</b>	139.64	4.9	10	14310	<b>DXC 653/139.64/300-38</b> 3072171520
	<b>4279</b>	123.44	5.4	11	13320	<b>DXC 653/123.44/300-38</b> 3072171510
	<b>4260</b>	110.05	6	13	11250	<b>DXC 653/110.05/300-38</b> 3072171500
	<b>3996</b>	98.81	6.3	14	12780	<b>DXC 653/98.81/300-38</b> 3072171470
	<b>4049</b>	79.45	7.9	18	9450	<b>DXC 653/79.45/300-38</b> 3072171430
	<b>4189</b>	69.05	9.5	20	8910	<b>DXC 653/69.05/300-38</b> 3072171410
	<b>3924</b>	64.68	9.5	22	8280	<b>DXC 653/64.68/300-38</b> 3072171400
	<b>4261</b>	57.17	12	24	6120	<b>DXC 653/57.17/300-38</b> 3072171390
	<b>4023</b>	50.97	12	27	8010	<b>DXC 653/50.97/300-38</b> 3072171380
	<b>3612</b>	45.77	12	31	8100	<b>DXC 653/45.77/300-38</b> 3072171360
	<b>3295</b>	135.44	3.8	10	11200	<b>DXC 603/135.44/300-38</b> 3072131520
	<b>3383</b>	119.76	4.4	12	10000	<b>DXC 603/119.76/300-38</b> 3072131500
	<b>3017</b>	106.8	4.4	13	11000	<b>DXC 603/106.8/300-38</b> 3072131490
	<b>2709</b>	95.92	4.4	15	11700	<b>DXC 603/95.92/300-38</b> 3072131470
	<b>2694</b>	80.85	5.2	17	10300	<b>DXC 603/80.85/300-38</b> 3072131440
	<b>2899</b>	75.26	6	19	9000	<b>DXC 603/75.26/300-38</b> 3072131430
	<b>3174</b>	65.84	7.5	21	8000	<b>DXC 603/65.84/300-38</b> 3072131410
	<b>3307</b>	58.21	8.9	24	8500	<b>DXC 603/58.21/300-38</b> 3072131390
	<b>2950</b>	51.92	8.9	27	7350	<b>DXC 603/51.92/300-38</b> 3072131380
<b>2649</b>	46.63	8.9	30	7700	<b>DXC 603/46.63/300-38</b> 3072131360	
<b>2966</b>	135.44	3.4	10	10080	<b>DXC 553/135.44/300-38</b> 3072166520	
<b>3045</b>	119.76	4	12	9000	<b>DXC 553/119.76/300-38</b> 3072166500	
<b>2715</b>	106.8	4	13	9900	<b>DXC 553/106.8/300-38</b> 3072166490	
<b>2439</b>	95.92	4	15	10530	<b>DXC 553/95.92/300-38</b> 3072166470	
<b>2424</b>	80.85	4.7	17	9270	<b>DXC 553/80.85/300-38</b> 3072166440	
<b>2609</b>	75.26	5.4	19	8100	<b>DXC 553/75.26/300-38</b> 3072166430	
<b>2857</b>	65.84	6.8	21	7200	<b>DXC 553/65.84/300-38</b> 3072166410	
<b>2976</b>	58.21	8	24	7650	<b>DXC 553/58.21/300-38</b> 3072166390	
<b>2655</b>	51.92	8	27	6615	<b>DXC 553/51.92/300-38</b> 3072166380	
<b>2384</b>	46.63	8	30	6930	<b>DXC 553/46.63/300-38</b> 3072166360	
<b>1639</b>	77.83	3.3	18	8500	<b>DXC 503/77.83/300-38</b> 3072125430	
<b>1765</b>	67.06	4.1	21	7700	<b>DXC 503/67.06/300-38</b> 3072125410	
<b>1900</b>	62.57	4.7	22	7300	<b>DXC 503/62.57/300-38</b> 3072125400	
<b>1668</b>	54.94	4.7	25	7300	<b>DXC 503/54.94/300-38</b> 3072125390	
<b>1479</b>	48.7	4.7	29	7300	<b>DXC 503/48.7/300-38</b> 3072125370	
<b>1321</b>	43.5	4.7	32	7600	<b>DXC 503/43.5/300-38</b> 3072125350	
<b>1475</b>	77.83	3	18	7650	<b>DXC 453/77.83/300-38</b> 3072160430	
<b>1589</b>	67.06	3.7	21	6930	<b>DXC 453/67.06/300-38</b> 3072160410	
<b>1710</b>	62.57	4.3	22	6570	<b>DXC 453/62.57/300-38</b> 3072160400	
<b>1501</b>	54.94	4.3	25	6570	<b>DXC 453/54.94/300-38</b> 3072160390	
<b>1331</b>	48.7	4.3	29	6570	<b>DXC 453/48.7/300-38</b> 3072160370	
<b>1189</b>	43.5	4.3	32	6840	<b>DXC 453/43.5/300-38</b> 3072160350	
	<b>2 etapas</b>	<b>Double stage</b>	<b>2 Stadi di riduzione</b>	<b>2 estágios</b>		
<b>4432</b>	39.38	17	36	6300	<b>DXC 702/39.38/300-38</b> 3072136340	
<b>4820</b>	34.22	22	41	5100	<b>DXC 702/34.22/300-38</b> 3072136320	



STRATEGY - RIDUTTORI PENDOLARI DX

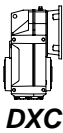
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor <b>ØBrida-ØEje</b> Potencia motor (kW) Coupling of motor <b>ØFlange-ØShaft</b> Motor power (kW) Accoppiamento motore <b>ØFlangia-ØAlbero</b> Potenza motore (kW) Montagem motor <b>ØFlange-ØEixo</b> Potência motor (kW)	Valores para N1 = 1400		Values for N1 = 1400		Valori per N1 = 1400		Valores para N1 = 1400	
	M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>300-38</b> (5.5-7.5)	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
	<b>4787</b>	32.05	23	44	5000	<b>DXC 702/32.05/300-38</b>	3072136310	
<b>4306</b>	28.33	23	49	4950	<b>DXC 702/28.33/300-38</b>	3072136300		
<b>3839</b>	25.26	23	55	7500	<b>DXC 702/25.26/300-38</b>	3072136290		
<b>4305</b>	22.24	30	63	5500	<b>DXC 702/22.24/300-38</b>	3072136260		
<b>4242</b>	19.33	34	72	4500	<b>DXC 702/19.33/300-38</b>	3072136230		
<b>3974</b>	18.11	34	77	5100	<b>DXC 702/18.11/300-38</b>	3072136220		
<b>3513</b>	16.01	34	87	6100	<b>DXC 702/16.01/300-38</b>	3072136200		
<b>3132</b>	14.27	34	98	6500	<b>DXC 702/14.27/300-38</b>	3072136180		
<b>2811</b>	12.81	34	109	7500	<b>DXC 702/12.81/300-38</b>	3072136170		
<b>2160</b>	11.41	29	123	10800	<b>DXC 702/11.41/300-38</b>	3072136150		
<b>1876</b>	9.91	29	141	11200	<b>DXC 702/9.91/300-38</b>	3072136140		
<b>1757</b>	9.28	29	151	11400	<b>DXC 702/9.28/300-38</b>	3072136120		
<b>1554</b>	8.21	29	171	11700	<b>DXC 702/8.21/300-38</b>	3072136100		
<b>1386</b>	7.32	29	191	11900	<b>DXC 702/7.32/300-38</b>	3072136080		
<b>1534</b>	6.21	38	225	10500	<b>DXC 702/6.21/300-38</b>	3072136060		
<b>1437</b>	5.82	38	241	10400	<b>DXC 702/5.82/300-38</b>	3072136050		
<b>1269</b>	5.14	38	272	10300	<b>DXC 702/5.14/300-38</b>	3072136030		
<b>1126</b>	4.56	38	307	10200	<b>DXC 702/4.56/300-38</b>	3072136020		
<b>1017</b>	4.12	38	340	10100	<b>DXC 702/4.12/300-38</b>	3072136010		
<b>3989</b>	39.38	15	36	5670	<b>DXC 652/39.38/300-38</b>	3072171340		
<b>4338</b>	34.22	19	41	4590	<b>DXC 652/34.22/300-38</b>	3072171320		
<b>4308</b>	32.05	21	44	4500	<b>DXC 652/32.05/300-38</b>	3072171310		
<b>3875</b>	28.33	21	49	4455	<b>DXC 652/28.33/300-38</b>	3072171300		
<b>3455</b>	25.26	21	55	6750	<b>DXC 652/25.26/300-38</b>	3072171290		
<b>3875</b>	22.24	27	63	4950	<b>DXC 652/22.24/300-38</b>	3072171260		
<b>3818</b>	19.33	30	72	4050	<b>DXC 652/19.33/300-38</b>	3072171230		
<b>3577</b>	18.11	30	77	4590	<b>DXC 652/18.11/300-38</b>	3072171220		
<b>3162</b>	16.01	30	87	5490	<b>DXC 652/16.01/300-38</b>	3072171200		
<b>2818</b>	14.27	30	98	5850	<b>DXC 652/14.27/300-38</b>	3072171180		
<b>2530</b>	12.81	30	109	6750	<b>DXC 652/12.81/300-38</b>	3072171170		
<b>1944</b>	11.41	26	123	9720	<b>DXC 652/11.41/300-38</b>	3072171150		
<b>1689</b>	9.91	26	141	10080	<b>DXC 652/9.91/300-38</b>	3072171140		
<b>1581</b>	9.28	26	151	10260	<b>DXC 652/9.28/300-38</b>	3072171120		
<b>1399</b>	8.21	26	171	10530	<b>DXC 652/8.21/300-38</b>	3072171100		
<b>1247</b>	7.32	26	191	10710	<b>DXC 652/7.32/300-38</b>	3072171080		
<b>1380</b>	6.21	34	225	9450	<b>DXC 652/6.21/300-38</b>	3072171060		
<b>1294</b>	5.82	34	241	9360	<b>DXC 652/5.82/300-38</b>	3072171050		
<b>1142</b>	5.14	34	272	9270	<b>DXC 652/5.14/300-38</b>	3072171030		
<b>1014</b>	4.56	34	307	9180	<b>DXC 652/4.56/300-38</b>	3072171020		
<b>916</b>	4.12	34	340	9090	<b>DXC 652/4.12/300-38</b>	3072171010		
<b>2648</b>	38.75	10	36	7000	<b>DXC 602/38.75/300-38</b>	3072131340		
<b>2852</b>	36.07	12	39	7000	<b>DXC 602/36.07/300-38</b>	3072131330		
<b>2852</b>	31.55	14	44	6800	<b>DXC 602/31.55/300-38</b>	3072131310		
<b>2522</b>	27.9	14	50	6800	<b>DXC 602/27.9/300-38</b>	3072131300		
<b>2249</b>	24.88	14	56	6000	<b>DXC 602/24.88/300-38</b>	3072131290		
<b>2575</b>	22.21	18	63	4900	<b>DXC 602/22.21/300-38</b>	3072131260		
<b>2600</b>	20.67	19	68	4800	<b>DXC 602/20.67/300-38</b>	3072131250		



STRATEGY - RIDUTTORI PENDOLARI DX

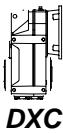
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para N1 = 1400 1400		Values for N1 = 1400		Valori per N1 = 1400		Valores para N1 = 1400	
	M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>300-38</b> (5.5-7.5)	2 etapas		Double stage		2 Stadi di riduzione		2 estágios	
<b>2274</b>	18.08	19	77	5000	<b>DXC 602/18.08/300-38</b>	3072131220		
<b>2011</b>	15.99	19	88	6100	<b>DXC 602/15.99/300-38</b>	3072131200		
<b>1794</b>	14.26	19	98	6500	<b>DXC 602/14.26/300-38</b>	3072131180		
<b>1611</b>	12.81	19	109	6850	<b>DXC 602/12.81/300-38</b>	3072131170		
<b>2383</b>	38.75	9.4	36	6300	<b>DXC 552/38.75/300-38</b>	3072166340		
<b>2567</b>	36.07	11	39	6300	<b>DXC 552/36.07/300-38</b>	3072166330		
<b>2567</b>	31.55	12	44	5445	<b>DXC 552/31.55/300-38</b>	3072166310		
<b>2270</b>	27.9	12	50	5400	<b>DXC 552/27.9/300-38</b>	3072166300		
<b>2024</b>	24.88	12	56	6075	<b>DXC 552/24.88/300-38</b>	3072166290		
<b>2318</b>	22.21	16	63	4410	<b>DXC 552/22.21/300-38</b>	3072166260		
<b>2340</b>	20.67	17	68	4320	<b>DXC 552/20.67/300-38</b>	3072166250		
<b>2047</b>	18.08	17	77	4500	<b>DXC 552/18.08/300-38</b>	3072166220		
<b>1810</b>	15.99	17	88	5490	<b>DXC 552/15.99/300-38</b>	3072166200		
<b>1614</b>	14.26	17	98	5850	<b>DXC 552/14.26/300-38</b>	3072166180		
<b>1450</b>	12.81	17	109	6165	<b>DXC 552/12.81/300-38</b>	3072166170		
<b>1616</b>	39.67	6.2	35	6100	<b>DXC 502/39.67/300-38</b>	3072125340		
<b>1635</b>	34.18	7.3	41	5500	<b>DXC 502/34.18/300-38</b>	3072125320		
<b>1671</b>	31.89	8	44	6000	<b>DXC 502/31.89/300-38</b>	3072125310		
<b>1467</b>	28	8	50	6100	<b>DXC 502/28/300-38</b>	3072125300		
<b>1301</b>	24.82	8	56	6100	<b>DXC 502/24.82/300-38</b>	3072125290		
<b>1575</b>	23.52	10	60	5500	<b>DXC 502/23.52/300-38</b>	3072125280		
<b>1162</b>	22.17	8	63	6750	<b>DXC 502/22.17/300-38</b>	3072125260		
<b>1632</b>	20.26	12	69	5500	<b>DXC 502/20.26/300-38</b>	3072125240		
<b>1524</b>	18.91	12	74	4350	<b>DXC 502/18.91/300-38</b>	3072125230		
<b>1338</b>	16.6	12	84	4800	<b>DXC 502/16.6/300-38</b>	3072125210		
<b>1185</b>	14.71	12	95	5150	<b>DXC 502/14.71/300-38</b>	3072125190		
<b>1059</b>	13.14	12	107	5500	<b>DXC 502/13.14/300-38</b>	3072125170		
<b>1522</b>	11.5	20	122	3500	<b>DXC 502/11.5/300-38</b>	3072125150		
<b>1331</b>	9.91	21	141	3700	<b>DXC 502/9.91/300-38</b>	3072125140		
<b>1241</b>	9.24	21	152	4000	<b>DXC 502/9.24/300-38</b>	3072125120		
<b>1090</b>	8.12	21	172	4400	<b>DXC 502/8.12/300-38</b>	3072125100		
<b>1038</b>	7.2	22	194	4500	<b>DXC 502/7.2/300-38</b>	3072125070		
<b>1030</b>	6.29	25	223	4300	<b>DXC 502/6.29/300-38</b>	3072125060		
<b>961</b>	5.87	25	239	4340	<b>DXC 502/5.87/300-38</b>	3072125050		
<b>845</b>	5.16	25	271	4260	<b>DXC 502/5.16/300-38</b>	3072125030		
<b>748</b>	4.57	25	306	4180	<b>DXC 502/4.57/300-38</b>	3072125020		
<b>668</b>	4.08	25	343	4120	<b>DXC 502/4.08/300-38</b>	3072125010		
<b>1455</b>	39.67	5.6	35	5490	<b>DXC 452/39.67/300-38</b>	3072160340		
<b>1471</b>	34.18	6.6	41	4950	<b>DXC 452/34.18/300-38</b>	3072160320		
<b>1504</b>	31.89	7.2	44	5400	<b>DXC 452/31.89/300-38</b>	3072160310		
<b>1321</b>	28	7.2	50	5490	<b>DXC 452/28/300-38</b>	3072160300		
<b>1171</b>	24.82	7.2	56	5490	<b>DXC 452/24.82/300-38</b>	3072160290		
<b>1417</b>	23.52	9.2	60	4950	<b>DXC 452/23.52/300-38</b>	3072160280		
<b>1046</b>	22.17	7.2	63	6075	<b>DXC 452/22.17/300-38</b>	3072160260		
<b>1469</b>	20.26	11	69	4950	<b>DXC 452/20.26/300-38</b>	3072160240		
<b>1371</b>	18.91	11	74	4005	<b>DXC 452/18.91/300-38</b>	3072160230		



STRATEGY - RIDUTTORI PENDOLARI DX

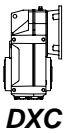
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para N1 = 1400 1400	Values for N1 = 1400	Valori per N1 = 1400	Valores para N1 = 1400	Tipo Type Tipo Tipo	Código Ref. Codice Código
M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]		
<b>300-38</b> (5.5-7.5)	<b>2 etapas</b>	<b>Double stage</b>	<b>2 Stadi di riduzione</b>	<b>2 estágios</b>		
	1204	16.6	11	84	4320	DXC 452/16.6/300-38 3072160210
	1067	14.71	11	95	4635	DXC 452/14.71/300-38 3072160190
	953	13.14	11	107	4950	DXC 452/13.14/300-38 3072160170
	1370	11.5	18	122	3150	DXC 452/11.5/300-38 3072160150
	1198	9.91	18	141	3330	DXC 452/9.91/300-38 3072160140
	1117	9.24	18	152	3600	DXC 452/9.24/300-38 3072160120
	981	8.12	18	172	3960	DXC 452/8.12/300-38 3072160100
	934	7.2	20	194	4050	DXC 452/7.2/300-38 3072160070
	927	6.29	23	223	3870	DXC 452/6.29/300-38 3072160060
	865	5.87	23	239	3900	DXC 452/5.87/300-38 3072160050
	761	5.16	23	271	3830	DXC 452/5.16/300-38 3072160030
	674	4.57	23	306	3760	DXC 452/4.57/300-38 3072160020
	601	4.08	23	343	3700	DXC 452/4.08/300-38 3072160010
<b>350-42</b> (11-15)	<b>3 etapas</b>	<b>Triple stage</b>	<b>3 Stadi di riduzione</b>	<b>3 estágios</b>		
	9143	139.21	10	10	19400	DXC 903/139.21/350-42 3072143520
	9536	122.56	12	11	15900	DXC 903/122.56/350-42 3072143510
	9105	111.67	13	13	15100	DXC 903/111.67/350-42 3072143500
	7931	97.27	13	14	16000	DXC 903/97.27/350-42 3072143470
	7106	87.16	13	16	17100	DXC 903/87.16/350-42 3072143450
	7779	73.62	16	19	15600	DXC 903/73.62/350-42 3072143420
	8795	64.05	21	22	9900	DXC 903/64.05/350-42 3072143400
	8254	56.39	23	25	8000	DXC 903/56.39/350-42 3072143390
	7867	51.38	24	27	11900	DXC 903/51.38/350-42 3072143380
	7011	44.76	24	31	13300	DXC 903/44.76/350-42 3072143360
	6281	40.1	24	35	14300	DXC 903/40.10/350-42 3072143340
	8228	139.21	9.2	10	17460	DXC 803/139.21/350-42 3072181520
	8583	122.56	11	11	14310	DXC 803/122.56/350-42 3072181510
	8194	111.67	11	13	13590	DXC 803/111.67/350-42 3072181500
	7138	97.27	11	14	14400	DXC 803/97.27/350-42 3072181470
	6396	87.16	11	16	15390	DXC 803/87.16/350-42 3072181450
	7001	73.62	15	19	14040	DXC 803/73.62/350-42 3072181420
	7916	64.05	19	22	8910	DXC 803/64.05/350-42 3072181400
	7428	56.39	21	25	7200	DXC 803/56.39/350-42 3072181390
	7080	51.38	21	27	10710	DXC 803/51.38/350-42 3072181380
	6310	44.76	22	31	11970	DXC 803/44.76/350-42 3072181360
	5653	40.1	22	35	12870	DXC 803/40.10/350-42 3072181340
	4499	79.45	8.8	18	11600	DXC 703/79.45/350-42 3072137430
	4788	69.05	11	20	9100	DXC 703/69.05/350-42 3072137410
	4775	64.68	12	22	7500	DXC 703/64.68/350-42 3072137400
	4735	57.17	13	24	6800	DXC 703/57.17/350-42 3072137390
	4470	50.97	14	27	8900	DXC 703/50.97/350-42 3072137380
4014	45.77	14	31	9000	DXC 703/45.77/350-42 3072137360	
4049	79.45	7.9	18	9450	DXC 653/79.45/350-42 3072172430	
4309	69.05	9.7	20	8910	DXC 653/69.05/350-42 3072172410	
4298	64.68	10	22	6750	DXC 653/64.68/350-42 3072172400	



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN**

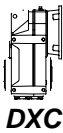
**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para N1 = 1400 1400	Values for N1 = 1400	Valori per N1 = 1400	Valores para N1 = 1400	Tipo Type Tipo Tipo	Código Ref. Codice Código		
M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]				
<b>350-42</b> (11-15)	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>4261</b>	57.17	12	24	6120	<b>DXC 653/57.17/350-42</b>	3072172390	
	<b>4023</b>	50.97	12	27	8010	<b>DXC 653/50.97/350-42</b>	3072172380	
<b>3612</b>	45.77	12	31	8100	<b>DXC 653/45.77/350-42</b>	3072172360		
	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
<b>7689</b>	38.84	30	36	9500	<b>DXC 902/38.84/350-42</b>	3072144340		
<b>8279</b>	33.79	37	41	11200	<b>DXC 902/33.79/350-42</b>	3072144320		
<b>7776</b>	29.75	40	47	12400	<b>DXC 902/29.75/350-42</b>	3072144310		
<b>7423</b>	27.11	42	52	13100	<b>DXC 902/27.11/350-42</b>	3072144300		
<b>7494</b>	22.88	50	61	15600	<b>DXC 902/22.88/350-42</b>	3072144270		
<b>7304</b>	19.91	56	70	17000	<b>DXC 902/19.91/350-42</b>	3072144240		
<b>6431</b>	17.53	56	80	16500	<b>DXC 902/17.53/350-42</b>	3072144210		
<b>5859</b>	15.97	56	88	17600	<b>DXC 902/15.97/350-42</b>	3072144200		
<b>5103</b>	13.91	56	101	17800	<b>DXC 902/13.91/350-42</b>	3072144180		
<b>4571</b>	12.46	56	112	17900	<b>DXC 902/12.46/350-42</b>	3072144160		
<b>6218</b>	10.42	91	134	19300	<b>DXC 902/10.42/350-42</b>	3072144140		
<b>5803</b>	9.17	97	153	19400	<b>DXC 902/9.17/350-42</b>	3072144120		
<b>5518</b>	8.36	101	167	19400	<b>DXC 902/8.36/350-42</b>	3072144110		
<b>5079</b>	7.28	107	192	19300	<b>DXC 902/7.28/350-42</b>	3072144070		
<b>4750</b>	6.52	111	215	19200	<b>DXC 902/6.52/350-42</b>	3072144060		
<b>4679</b>	5.71	125	245	19000	<b>DXC 902/5.71/350-42</b>	3072144040		
<b>4422</b>	5.2	130	269	18700	<b>DXC 902/5.20/350-42</b>	3072144030		
<b>3999</b>	4.53	135	309	18500	<b>DXC 902/4.53/350-42</b>	3072144020		
<b>3584</b>	4.06	135	345	18300	<b>DXC 902/4.06/350-42</b>	3072144010		
<b>6920</b>	38.84	27	36	8550	<b>DXC 802/38.84/350-42</b>	3072183340		
<b>7451</b>	33.79	34	41	10080	<b>DXC 802/33.79/350-42</b>	3072183320		
<b>6998</b>	29.75	36	47	11160	<b>DXC 802/29.75/350-42</b>	3072183310		
<b>6681</b>	27.11	38	52	11790	<b>DXC 802/27.11/350-42</b>	3072183300		
<b>6745</b>	22.88	45	61	14040	<b>DXC 802/22.88/350-42</b>	3072183270		
<b>6574</b>	19.91	50	70	15300	<b>DXC 802/19.91/350-42</b>	3072183240		
<b>5788</b>	17.53	50	80	14850	<b>DXC 802/17.53/350-42</b>	3072183210		
<b>5273</b>	15.97	50	88	15840	<b>DXC 802/15.97/350-42</b>	3072183200		
<b>4593</b>	13.91	50	101	16020	<b>DXC 802/13.91/350-42</b>	3072183180		
<b>4114</b>	12.46	50	112	16110	<b>DXC 802/12.46/350-42</b>	3072183160		
<b>5597</b>	10.42	82	134	17370	<b>DXC 802/10.42/350-42</b>	3072183140		
<b>5223</b>	9.17	87	153	17460	<b>DXC 802/9.17/350-42</b>	3072183120		
<b>4966</b>	8.36	91	167	17460	<b>DXC 802/8.36/350-42</b>	3072183110		
<b>4571</b>	7.28	96	192	17370	<b>DXC 802/7.28/350-42</b>	3072183070		
<b>4275</b>	6.52	100	215	17280	<b>DXC 802/6.52/350-42</b>	3072183060		
<b>4211</b>	5.71	113	245	17100	<b>DXC 802/5.71/350-42</b>	3072183040		
<b>3979</b>	5.2	117	269	16830	<b>DXC 802/5.20/350-42</b>	3072183030		
<b>3599</b>	4.53	121	309	16650	<b>DXC 802/4.53/350-42</b>	3072183020		
<b>3225</b>	4.06	121	345	16470	<b>DXC 802/4.06/350-42</b>	3072183010		
<b>4432</b>	39.38	17	36	6300	<b>DXC 702/39.38/350-42</b>	3072137340		
<b>4820</b>	34.22	22	41	5100	<b>DXC 702/34.22/350-42</b>	3072137320		
<b>4787</b>	32.05	23	44	3900	<b>DXC 702/32.05/350-42</b>	3072137310		
<b>4452</b>	28.33	24	49	4200	<b>DXC 702/28.33/350-42</b>	3072137300		

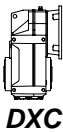




STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN      MANUFACTURE PROGRAMME      PROGRAMMA DI FABBRICAZIONE      PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para $n_1 = 1400$ 1400	Values for $n_1 = 1400$	Valori per $n_1 = 1400$	Valores para $n_1 = 1400$	Tipo Type Tipo Tipo	Código Ref. Codice Código
$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]		
<b>350-42</b> (11-15)	<b>2 etapas</b>	<b>Double stage</b>	<b>2 Stadi di riduzione</b>	<b>2 estágios</b>		
3970	25.26	24	55	6900	DXC 702/25.26/350-42	3072137290
4305	22.24	30	63	4000	DXC 702/22.24/350-42	3072137260
4812	19.33	38	72	2600	DXC 702/19.33/350-42	3072137230
4864	18.11	41	77	1900	DXC 702/18.11/350-42	3072137220
4615	16.01	44	87	1900	DXC 702/16.01/350-42	3072137200
4113	14.27	44	98	3000	DXC 702/14.27/350-42	3072137180
3692	12.81	44	109	4000	DXC 702/12.81/350-42	3072137170
4166	11.41	56	123	3500	DXC 702/11.41/350-42	3072137150
3863	9.91	60	141	3800	DXC 702/9.91/350-42	3072137140
3647	9.28	60	151	4300	DXC 702/9.28/350-42	3072137120
3227	8.21	60	171	5300	DXC 702/8.21/350-42	3072137100
2877	7.32	60	191	6100	DXC 702/7.32/350-42	3072137080
2848	6.21	70	225	5000	DXC 702/6.21/350-42	3072137060
2669	5.82	70	241	4950	DXC 702/5.82/350-42	3072137050
2357	5.14	70	272	4880	DXC 702/5.14/350-42	3072137030
2105	4.59	70	305	4800	DXC 702/4.59/350-42	3072137020
1889	4.12	70	340	4760	DXC 702/4.12/350-42	3072137010
3989	39.38	15	36	5670	DXC 652/39.38/350-42	3072172340
4338	34.22	19	41	4590	DXC 652/34.22/350-42	3072172320
4308	32.05	21	44	3510	DXC 652/32.05/350-42	3072172310
4007	28.33	22	49	3780	DXC 652/28.33/350-42	3072172300
3573	25.26	22	55	6210	DXC 652/25.26/350-42	3072172290
3875	22.24	27	63	3600	DXC 652/22.24/350-42	3072172260
4331	19.33	34	72	2340	DXC 652/19.33/350-42	3072172230
4378	18.11	37	77	1710	DXC 652/18.11/350-42	3072172220
4153	16.01	40	87	1710	DXC 652/16.01/350-42	3072172200
3702	14.27	40	98	4450	DXC 652/14.27/350-42	3072172180
3323	12.81	40	109	3600	DXC 652/12.81/350-42	3072172170
3750	11.41	50	123	3150	DXC 652/11.41/350-42	3072172150
3476	9.91	54	141	3420	DXC 652/9.91/350-42	3072172140
3283	9.28	54	151	3870	DXC 652/9.28/350-42	3072172120
2904	8.21	54	171	4770	DXC 652/8.21/350-42	3072172100
2589	7.32	54	191	5490	DXC 652/7.32/350-42	3072172080
2563	6.21	63	225	4500	DXC 652/6.21/350-42	3072172060
2402	5.82	63	241	4390	DXC 652/5.82/350-42	3072172050
2121	5.14	63	272	4320	DXC 652/5.14/350-42	3072172030
1894	4.59	63	305	4280	DXC 652/4.59/350-42	3072172020
1700	4.12	63	340	5490	DXC 652/4.12/350-42	3072172010
2648	38.75	10	36	5550	DXC 602/38.75/350-42	3072132340
2852	36.07	12	39	7000	DXC 602/36.07/350-42	3072132330
2935	31.55	14	44	6300	DXC 602/31.55/350-42	3072132310
2595	27.9	14	50	6500	DXC 602/27.9/350-42	3072132300
2314	24.88	14	56	6000	DXC 602/24.88/350-42	3072132290
2575	22.21	18	63	4900	DXC 602/22.21/350-42	3072132260
2773	20.67	20	68	5500	DXC 602/20.67/350-42	3072132250
2795	18.08	24	77	4300	DXC 602/18.08/350-42	3072132220
2566	15.99	25	88	4600	DXC 602/15.99/350-42	3072132200



STRATEGY - RIDUTTORI PENDOLARI DX

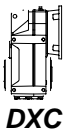
PROGRAMA DE FABRICACIÓN

MANUFACTURE PROGRAMME

PROGRAMMA DI FABBRICAZIONE

PROGRAMA DE FABRICAÇÃO

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para N1 = 1400 1400		Values for N1 = 1400		Valori per N1 = 1400		Valores para N1 = 1400	
	M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>350-42</b> (11-15)	<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
	<b>2289</b>	14.26	25	98	4700	<b>DXC 602/14.26/350-42</b>	3072132180	
	<b>2056</b>	12.81	25	109	4500	<b>DXC 602/12.81/350-42</b>	3072132170	
	<b>2287</b>	10.74	33	130	4100	<b>DXC 602/10.74/350-42</b>	3072132150	
	<b>2124</b>	9.4	35	149	4000	<b>DXC 602/9.4/350-42</b>	3072132130	
	<b>1960</b>	8.31	36	168	4300	<b>DXC 602/8.31/350-42</b>	3072132100	
	<b>1845</b>	7.41	38	189	4500	<b>DXC 602/7.41/350-42</b>	3072132070	
	<b>1805</b>	6.56	42	213	5000	<b>DXC 602/6.56/350-42</b>	3072132060	
	<b>1654</b>	5.74	44	244	4800	<b>DXC 602/5.74/350-42</b>	3072132050	
	<b>1528</b>	5.07	46	276	4680	<b>DXC 602/5.07/350-42</b>	3072132030	
	<b>1424</b>	4.53	48	309	4560	<b>DXC 602/4.53/350-42</b>	3072132020	
	<b>1317</b>	4.06	50	345	4480	<b>DXC 602/4.06/350-42</b>	3072132010	
	<b>2383</b>	38.75	9.4	36	6300	<b>DXC 552/38.75/350-42</b>	3072167340	
	<b>2567</b>	36.07	11	39	6300	<b>DXC 552/36.07/350-42</b>	3072167330	
	<b>2641</b>	31.55	13	44	5670	<b>DXC 552/31.55/350-42</b>	3072167310	
	<b>2336</b>	27.9	13	50	5850	<b>DXC 552/27.9/350-42</b>	3072167300	
	<b>2083</b>	24.88	13	56	5400	<b>DXC 552/24.88/350-42</b>	3072167290	
	<b>2318</b>	22.21	16	63	4410	<b>DXC 552/22.21/350-42</b>	3072167260	
	<b>2496</b>	20.67	18	68	4230	<b>DXC 552/20.67/350-42</b>	3072167250	
	<b>2516</b>	18.08	21	77	3870	<b>DXC 552/18.08/350-42</b>	3072167220	
<b>2310</b>	15.99	22	88	4140	<b>DXC 552/15.99/350-42</b>	3072167200		
<b>2060</b>	14.26	22	98	4230	<b>DXC 552/14.26/350-42</b>	3072167180		
<b>1850</b>	12.81	22	109	4050	<b>DXC 552/12.81/350-42</b>	3072167170		
<b>2058</b>	10.74	29	130	3690	<b>DXC 552/10.74/350-42</b>	3072167150		
<b>1912</b>	9.4	31	149	3600	<b>DXC 552/9.4/350-42</b>	3072167130		
<b>1764</b>	8.31	32	168	3870	<b>DXC 552/8.31/350-42</b>	3072167100		
<b>1660</b>	7.41	34	189	4050	<b>DXC 552/7.41/350-42</b>	3072167070		
<b>1624</b>	6.56	38	213	4500	<b>DXC 552/6.56/350-42</b>	3072167060		
<b>1489</b>	5.74	40	244	4320	<b>DXC 552/5.74/350-42</b>	3072167050		
<b>1375</b>	5.07	41	276	4210	<b>DXC 552/5.07/350-42</b>	3072167030		
<b>1282</b>	4.53	43	309	4100	<b>DXC 552/4.53/350-42</b>	3072167020		
<b>1185</b>	4.06	45	345	4030	<b>DXC 552/4.06/350-42</b>	3072167010		
<b>350-48</b> (18.5-22)	<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 estágios</b>	
	<b>7779</b>	73.62	16	19	15600	<b>DXC 903/73.62/350-48</b>	3072145420	
	<b>8795</b>	64.05	21	22	9900	<b>DXC 903/64.05/350-48</b>	3072145400	
	<b>8254</b>	56.39	23	25	8000	<b>DXC 903/56.39/350-48</b>	3072145390	
	<b>7867</b>	51.38	24	27	11900	<b>DXC 903/51.38/350-48</b>	3072145380	
	<b>7011</b>	44.76	24	31	13300	<b>DXC 903/44.76/350-48</b>	3072145360	
	<b>6281</b>	40.1	24	35	14300	<b>DXC 903/40.10/350-48</b>	3072145340	
	<b>7001</b>	73.62	15	19	14040	<b>DXC 803/73.62/350-48</b>	3072182420	
	<b>7916</b>	64.05	19	22	8910	<b>DXC 803/64.05/350-48</b>	3072182400	
	<b>7428</b>	56.39	21	25	7200	<b>DXC 803/56.39/350-48</b>	3072182390	
	<b>7080</b>	51.38	21	27	10710	<b>DXC 803/51.38/350-48</b>	3072182380	
	<b>6310</b>	44.76	22	31	11970	<b>DXC 803/44.76/350-48</b>	3072182360	
	<b>5653</b>	40.1	22	35	12870	<b>DXC 803/40.10/350-48</b>	3072182340	



STRATEGY - RIDUTTORI PENDOLARI DX

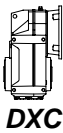
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para $n_1 = 1400$ 1400	Values for $n_1 = 1400$	Valori per $n_1 = 1400$	Valores para $n_1 = 1400$	Tipo Type Tipo Tipo	Código Ref. Codice Código
$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]		
<b>350-48</b> (18.5-22)	<b>2 etapas</b>	<b>Double stage</b>	<b>2 Stadi di riduzione</b>	<b>2 estágios</b>		
7689	38.84	30	36	9500	DXC 902/38.84/350-48	3072146340
8279	33.79	37	41	6200	DXC 902/33.79/350-48	3072146320
7776	29.75	40	47	6100	DXC 902/29.75/350-48	3072146310
7423	27.11	42	52	6000	DXC 902/27.11/350-48	3072146300
7494	22.88	50	61	6300	DXC 902/22.88/350-48	3072146270
7304	19.91	56	70	6600	DXC 902/19.91/350-48	3072146240
6431	17.53	56	80	6400	DXC 902/17.53/350-48	3072146210
5859	15.97	56	88	8900	DXC 902/15.97/350-48	3072146200
5103	13.91	56	101	10000	DXC 902/13.91/350-48	3072146180
4571	12.46	56	112	10700	DXC 902/12.46/350-48	3072146160
6218	10.42	91	134	7100	DXC 902/10.42/350-48	3072146140
5803	9.17	97	153	7300	DXC 902/9.17/350-48	3072146120
5518	8.36	101	167	7500	DXC 902/8.36/350-48	3072146110
5079	7.28	107	192	7700	DXC 902/7.28/350-48	3072146070
4750	6.52	111	215	7900	DXC 902/6.52/350-48	3072146060
4679	5.71	125	245	7760	DXC 902/5.71/350-48	3072146050
4422	5.2	130	269	7630	DXC 902/5.20/350-48	3072146030
3999	4.53	135	309	7490	DXC 902/4.53/350-48	3072146020
3584	4.06	135	345	7360	DXC 902/4.06/350-48	3072146010
6920	38.84	27	36	8550	DXC 802/38.84/350-48	3072184340
7451	33.79	34	41	5580	DXC 802/33.79/350-48	3072184320
6998	29.75	36	47	5490	DXC 802/29.75/350-48	3072184310
6681	27.11	38	52	5400	DXC 802/27.11/350-48	3072184300
6745	22.88	45	61	5670	DXC 802/22.88/350-48	3072184270
6574	19.91	50	70	5940	DXC 802/19.91/350-48	3072184240
5788	17.53	50	80	5760	DXC 802/17.53/350-48	3072184210
5273	15.97	50	88	8010	DXC 802/15.97/350-48	3072184200
4593	13.91	50	101	9000	DXC 802/13.91/350-48	3072184180
4114	12.46	50	112	9630	DXC 802/12.46/350-48	3072184160
5597	10.42	82	134	6390	DXC 802/10.42/350-48	3072184140
5223	9.17	87	153	6570	DXC 802/9.17/350-48	3072184120
4966	8.36	91	167	6750	DXC 802/8.36/350-48	3072184110
4571	7.28	96	192	6930	DXC 802/7.28/350-48	3072184070
4275	6.52	100	215	7110	DXC 802/6.52/350-48	3072184060
4211	5.71	113	245	6980	DXC 802/5.71/350-48	3072184050
3979	5.2	117	269	6860	DXC 802/5.20/350-48	3072184030
3599	4.53	121	309	6740	DXC 802/4.53/350-48	3072184020
3225	4.06	121	345	6620	DXC 802/4.06/350-48	3072184010
4432	39.38	17	36	6300	DXC 702/39.38/350-48	3072138340
4820	34.22	22	41	5100	DXC 702/34.22/350-48	3072138320
4787	32.05	23	44	5500	DXC 702/32.05/350-48	3072138310
4452	28.33	24	49	4200	DXC 702/28.33/350-48	3072138300
3970	25.26	24	55	6900	DXC 702/25.26/350-48	3072138290
4305	22.24	30	63	4700	DXC 702/22.22/350-48	3072138260
4812	19.33	38	72	4500	DXC 702/19.33/350-48	3072138230
4864	18.11	41	77	1900	DXC 702/18.11/350-48	3072138220



STRATEGY - RIDUTTORI PENDOLARI DX

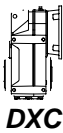
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para $n_1 = 1400$ 1400	Values for $n_1 = 1400$	Valori per $n_1 = 1400$	Valores para $n_1 = 1400$	Tipo Type Tipo Tipo	Código Ref. Codice Código
$M_2$ (max) [Nm]	$i_R$	P [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]		
<b>350-48</b> (18.5-22)	<b>2 etapas</b>	<b>Double stage</b>	<b>2 Stadi di riduzione</b>	<b>2 estágios</b>		
4615	16.01	44	87	2000	DXC 702/16.01/350-48	3072138200
4113	14.27	44	98	3000	DXC 702/14.27/350-48	3072138180
3692	12.81	44	109	4000	DXC 702/12.81/350-48	3072138170
4166	11.41	56	123	3500	DXC 702/11.41/350-48	3072138150
3863	9.91	60	141	3800	DXC 702/9.91/350-48	3072138140
3647	9.28	60	151	4300	DXC 702/9.28/350-48	3072138120
3227	8.21	60	171	5300	DXC 702/8.21/350-48	3072138100
2877	7.32	60	191	6100	DXC 702/7.32/350-48	3072138080
2848	6.21	70	225	5000	DXC 702/6.21/350-48	3072138060
2669	5.82	70	241	4910	DXC 702/5.82/350-48	3072138050
2357	5.14	70	272	4820	DXC 702/5.14/350-48	3072138030
2105	4.59	70	305	4740	DXC 702/4.59/350-48	3072138020
1889	4.12	70	340	4650	DXC 702/4.12/350-48	3072138010
3989	39.38	15	36	5670	DXC 652/39.38/350-48	3072173340
4338	34.22	19	41	4590	DXC 652/34.22/350-48	3072173320
4308	32.05	21	44	4950	DXC 652/32.05/350-48	3072173310
4007	28.33	22	49	3780	DXC 652/28.33/350-48	3072173300
3573	25.26	22	55	6210	DXC 652/25.26/350-48	3072173290
3875	22.24	27	63	4230	DXC 652/22.24/350-48	3072173260
4331	19.33	34	72	4050	DXC 652/19.33/350-48	3072173230
4378	18.11	37	77	1710	DXC 652/18.11/350-48	3072173220
4153	16.01	40	87	1800	DXC 652/16.01/350-48	3072173200
3702	14.27	40	98	2700	DXC 652/14.27/350-48	3072173180
3323	12.81	40	109	3600	DXC 652/12.81/350-48	3072173170
3750	11.41	50	123	3150	DXC 652/11.41/350-48	3072173150
3476	9.91	54	141	3420	DXC 652/9.91/350-48	3072173140
3283	9.28	54	151	3870	DXC 652/9.28/350-48	3072173120
2904	8.21	54	171	4770	DXC 652/8.21/350-48	3072173100
2589	7.32	54	191	5490	DXC 652/7.32/350-48	3072173080
2563	6.21	63	225	4500	DXC 652/6.21/350-48	3072173060
2402	5.82	63	241	4420	DXC 652/5.82/350-48	3072173050
2121	5.14	63	272	4330	DXC 652/5.14/350-48	3072173030
1894	4.59	63	305	4260	DXC 652/4.59/350-48	3072173020
1700	4.12	63	340	4180	DXC 652/4.12/350-48	3072173010
2575	22.21	18	63	4900	DXC 602/22.21/350-48	3072133260
2773	20.67	20	68	4700	DXC 602/20.67/350-48	3072133250
2819	18.08	24	77	4500	DXC 602/18.08/350-48	3072133220
2566	15.99	25	88	5000	DXC 602/15.99/350-48	3072133200
2289	14.26	25	98	4800	DXC 602/14.26/350-48	3072133180
2056	12.81	25	109	4500	DXC 602/12.81/350-48	3072133170
2287	10.74	33	130	4100	DXC 602/10.74/350-48	3072133150
2124	9.4	35	149	5000	DXC 602/9.4/350-48	3072133130
1960	8.31	36	168	6000	DXC 602/8.31/350-48	3072133100
1845	7.41	38	189	6300	DXC 602/7.41/350-48	3072133070
1805	6.56	42	213	7000	DXC 602/6.56/350-48	3072133060
1654	5.74	44	244	3770	DXC 602/5.74/350-48	3072133050
1528	5.07	46	276	3630	DXC 602/5.07/350-48	3072133030



STRATEGY - RIDUTTORI PENDOLARI DX

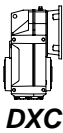
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW)		Valores para $n_1 = 1400$ 1400		Values for $n_1 = 1400$		Valori per $n_1 = 1400$		Valores para $n_1 = 1400$	
Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)		$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>350-48</b> (18.5-22)		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
		<b>1424</b>	4.53	48	309	3560	<b>DXC 602/4.53/350-48</b>	3072 133020	
		<b>1317</b>	4.06	50	345	3520	<b>DXC 602/4.06/350-48</b>	3072 133010	
		<b>2318</b>	22.21	16	63	4410	<b>DXC 552/22.21/350-48</b>	3072 168260	
		<b>2496</b>	20.67	18	68	4230	<b>DXC 552/20.67/350-48</b>	3072 168250	
		<b>2537</b>	18.08	21	77	4050	<b>DXC 552/18.08/350-48</b>	3072 168220	
		<b>2310</b>	15.99	22	88	4500	<b>DXC 552/15.99/350-48</b>	3072 168200	
		<b>2060</b>	14.26	22	98	4320	<b>DXC 552/14.26/350-48</b>	3072 168180	
		<b>1850</b>	12.81	22	109	4050	<b>DXC 552/12.81/350-48</b>	3072 168170	
		<b>2058</b>	10.74	29	130	3690	<b>DXC 552/10.74/350-48</b>	3072 168150	
		<b>1912</b>	9.4	31	149	4500	<b>DXC 552/9.4/350-48</b>	3072 168130	
		<b>1764</b>	8.31	32	168	5400	<b>DXC 552/8.31/350-48</b>	3072 168100	
		<b>1660</b>	7.41	34	189	5670	<b>DXC 552/7.41/350-48</b>	3072 168070	
		<b>1624</b>	6.56	38	213	6300	<b>DXC 552/6.56/350-48</b>	3072 168060	
		<b>1489</b>	5.74	40	244	3390	<b>DXC 552/5.74/350-48</b>	3072 168050	
		<b>1375</b>	5.07	41	276	3260	<b>DXC 552/5.07/350-48</b>	3072 168030	
		<b>1282</b>	4.53	43	309	3200	<b>DXC 552/4.53/350-48</b>	3072 168020	
		<b>1185</b>	4.06	45	345	3160	<b>DXC 552/4.06/350-48</b>	3072 168010	
<b>400-55</b> (30)		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
		<b>7689</b>	38.84	30	36	9500	<b>DXC 902/38.84/400-55</b>	3072 147340	
		<b>8281</b>	33.79	37	41	6200	<b>DXC 902/33.79/400-55</b>	3072 147320	
		<b>7776</b>	29.75	40	47	6100	<b>DXC 902/29.75/400-55</b>	3072 147310	
		<b>7423</b>	27.11	42	52	6000	<b>DXC 902/27.11/400-55</b>	3072 147300	
		<b>7494</b>	22.88	50	61	7300	<b>DXC 902/22.88/400-55</b>	3072 147270	
		<b>7408</b>	19.91	57	70	6200	<b>DXC 902/19.91/400-55</b>	3072 147240	
		<b>6959</b>	17.53	61	80	4400	<b>DXC 902/17.53/400-55</b>	3072 147210	
		<b>6633</b>	15.97	63	88	6600	<b>DXC 902/15.97/400-55</b>	3072 147200	
		<b>5900</b>	13.91	65	101	7300	<b>DXC 902/13.91/400-55</b>	3072 147180	
		<b>5285</b>	12.46	65	112	8200	<b>DXC 902/12.46/400-55</b>	3072 145170	
		<b>6218</b>	10.42	91	134	7100	<b>DXC 902/10.42/400-55</b>	3072 147140	
		<b>5803</b>	9.17	97	153	7300	<b>DXC 902/9.17/400-55</b>	3072 147120	
		<b>5518</b>	8.36	101	167	7500	<b>DXC 902/8.36/400-55</b>	3072 147110	
		<b>5079</b>	7.28	107	192	7700	<b>DXC 902/7.28/400-55</b>	3072 147070	
		<b>4750</b>	6.52	111	215	7900	<b>DXC 902/6.52/400-55</b>	3072 147060	
		<b>4679</b>	5.71	125	245	7870	<b>DXC 902/5.71/400-55</b>	3072 147040	
		<b>4422</b>	5.2	130	269	7760	<b>DXC 902/5.20/400-55</b>	3072 147030	
		<b>4058</b>	4.53	137	309	7550	<b>DXC 902/4.53/400-55</b>	3072 147020	
		<b>3777</b>	4.06	142	345	7540	<b>DXC 902/4.06/400-55</b>	3072 147010	
		<b>6920</b>	38.84	27	36	8550	<b>DXC 802/38.84/400-55</b>	3072 185340	
		<b>7453</b>	33.79	34	41	5580	<b>DXC 802/33.79/400-55</b>	3072 185320	
		<b>6998</b>	29.75	36	47	5490	<b>DXC 802/29.75/400-55</b>	3072 185310	
		<b>6681</b>	27.11	38	52	5400	<b>DXC 802/27.11/400-55</b>	3072 185300	
		<b>6745</b>	22.88	45	61	6570	<b>DXC 802/22.88/400-55</b>	3072 185270	
		<b>6667</b>	19.91	51	70	5580	<b>DXC 802/19.91/400-55</b>	3072 185240	
		<b>6263</b>	17.53	55	80	3960	<b>DXC 802/17.53/400-55</b>	3072 185210	
		<b>5969</b>	15.97	57	88	5940	<b>DXC 802/15.97/400-55</b>	3072 185200	
		<b>5310</b>	13.91	58	101	6570	<b>DXC 802/13.91/400-55</b>	3072 185180	



STRATEGY - RIDUTTORI PENDOLARI DX

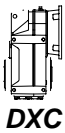
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW)		Valores para $n_1 = 1400$ 1400		Values for $n_1 = 1400$		Valori per $n_1 = 1400$		Valores para $n_1 =$	
Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)		$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código	
<b>400-55</b> (30)		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
4757	12.46	58	112	7380	DXC 802/12.46/400-55	3072185160			
5597	10.42	82	134	6390	DXC 802/10.42/400-55	3072185140			
5223	9.17	87	153	6570	DXC 802/9.17/400-55	3072185120			
4966	8.36	91	167	6750	DXC 802/8.36/400-55	3072185110			
4571	7.28	96	192	6930	DXC 802/7.28/400-55	3072185070			
4275	6.52	100	215	7110	DXC 802/6.52/400-55	3072185060			
4211	5.71	113	245	7080	DXC 802/5.71/400-55	3072185040			
3979	5.2	117	269	6980	DXC 802/5.20/400-55	3072185030			
3652	4.53	123	309	6790	DXC 802/4.53/400-55	3072185020			
3399	4.06	128	345	6780	DXC 802/4.06/400-55	3072185010			
4305	22.24	30	63	3500	DXC 702/22.24/400-55	3072139260			
4812	19.33	38	72	2600	DXC 702/19.33/400-55	3072139230			
4864	18.11	41	77	1900	DXC 702/18.11/400-55	3072139220			
4615	16.01	44	87	2000	DXC 702/16.01/400-55	3072139200			
4113	14.27	44	98	3000	DXC 702/14.27/400-55	3072139180			
3692	12.81	44	109	4000	DXC 702/12.81/400-55	3072139170			
4166	11.41	56	123	3500	DXC 702/11.41/400-55	3072139150			
3863	9.91	60	141	3800	DXC 702/9.91/400-55	3072139140			
3647	9.28	60	151	4300	DXC 702/9.28/400-55	3072139120			
3227	8.21	60	171	5300	DXC 702/8.21/400-55	3072139100			
2877	7.32	60	191	6100	DXC 702/7.32/400-55	3072139080			
2848	6.21	70	225	5000	DXC 702/6.21/400-55	3072139060			
2669	5.82	70	241	4980	DXC 702/5.82/400-55	3072139050			
2357	5.14	70	272	4910	DXC 702/5.14/400-55	3072139030			
2105	4.59	70	305	4780	DXC 702/4.59/400-55	3072139020			
1889	4.12	70	340	4770	DXC 702/4.12/400-55	3072139010			
3875	22.24	27	63	3150	DXC 652/22.24/400-55	3072174260			
4331	19.33	34	72	2340	DXC 652/19.33/400-55	3072174230			
4378	18.11	37	77	1710	DXC 652/18.11/400-55	3072174220			
4153	16.01	40	87	1800	DXC 652/16.01/400-55	3072174200			
3702	14.27	40	98	2700	DXC 652/14.27/400-55	3072174180			
3323	12.81	40	109	3600	DXC 652/12.81/400-55	3072174170			
3750	11.41	50	123	3150	DXC 652/11.41/400-55	3072174150			
3476	9.91	54	141	3420	DXC 652/9.91/400-55	3072174140			
3283	9.28	54	151	3870	DXC 652/9.28/400-55	3072174120			
2904	8.21	54	171	4770	DXC 652/8.21/400-55	3072174100			
2589	7.32	54	191	5490	DXC 652/7.32/400-55	3072174080			
2563	6.21	63	225	4500	DXC 652/6.21/400-55	3072174060			
2402	5.82	63	241	4480	DXC 652/5.82/400-55	3072174050			
2121	5.14	63	272	4410	DXC 652/5.14/400-55	3072174030			
1894	4.59	63	305	4300	DXC 652/4.59/400-55	3072174020			
1700	4.12	63	340	4290	DXC 652/4.12/400-55	3072174010			
<b>450-60</b> (37-45)		<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 estágios</b>	
7689	38.84	30	36	9500	DXC 902/38.84/450-60	3072148340			
8279	33.79	37	41	6200	DXC 902/33.79/450-60	3072148320			
7776	29.75	40	47	6100	DXC 902/29.75/450-60	3072148310			



STRATEGY - RIDUTTORI PENDOLARI DX

PROGRAMA DE FABRICACIÓN	MANUFACTURE PROGRAMME	PROGRAMMA DI FABBRICAZIONE	PROGRAMA DE FABRICAÇÃO				
Acoplamiento motor $\varnothing$ Brida- $\varnothing$ Eje Potencia motor (kW) Coupling of motor $\varnothing$ Flange- $\varnothing$ Shaft Motor power (kW) Accoppiamento motore $\varnothing$ Flangia- $\varnothing$ Albero Potenza motore (kW) Montagem motor $\varnothing$ Flange- $\varnothing$ Eixo Potência motor (kW)	Valores para $n_1 = 1400$ 1400	Values for $n_1 = 1400$	Valori per $n_1 = 1400$				
	$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	Tipo Type Tipo Tipo	Código Ref. Código Código
<b>450-60</b> (37-45)	<b>2 etapas</b>	<b>Double stage</b>	<b>2 Stadi di riduzione</b>	<b>2 estágios</b>			
	<b>7423</b>	27.11	42	52	6000	<b>DXC 902/27.11/450-60</b>	3072 148300
	<b>7494</b>	22.88	50	61	6300	<b>DXC 902/22.88/450-60</b>	3072 148270
	<b>7408</b>	19.91	57	70	6200	<b>DXC 902/19.91/450-60</b>	3072 148240
	<b>6959</b>	17.53	61	80	4400	<b>DXC 902/17.53/450-60</b>	3072 148210
	<b>6633</b>	15.97	63	88	6600	<b>DXC 902/15.97/450-60</b>	3072 148200
	<b>5900</b>	13.91	65	101	7300	<b>DXC 902/13.91/450-60</b>	3072 148180
	<b>5285</b>	12.46	65	112	8200	<b>DXC 902/12.46/450-60</b>	3072 148160
	<b>6218</b>	10.42	91	134	7100	<b>DXC 902/10.42/450-60</b>	3072 148140
	<b>5803</b>	9.17	97	153	7300	<b>DXC 902/9.17/450-60</b>	3072 148120
	<b>5518</b>	8.36	101	167	7500	<b>DXC 902/8.36/450-60</b>	3072 148110
	<b>5079</b>	7.28	107	192	7700	<b>DXC 902/7.28/450-60</b>	3072 148070
	<b>4750</b>	6.52	111	215	7900	<b>DXC 902/6.52/450-60</b>	3072 148060
	<b>4679</b>	5.71	125	245	7870	<b>DXC 902/5.71/450-60</b>	3072 148040
	<b>4422</b>	5.2	130	269	7760	<b>DXC 902/5.20/450-60</b>	3072 148030
	<b>4058</b>	4.53	137	309	7550	<b>DXC 902/4.53/450-60</b>	3072 148020
	<b>3777</b>	4.06	142	345	7540	<b>DXC 902/4.06/450-60</b>	3072 148010
	<b>6920</b>	38.84	27	36	8550	<b>DXC 802/38.84/450-60</b>	3072 186340
	<b>7451</b>	33.79	34	41	5580	<b>DXC 802/33.79/450-60</b>	3072 186320
	<b>6998</b>	29.75	36	47	5490	<b>DXC 802/29.75/450-60</b>	3072 186310
	<b>6681</b>	27.11	38	52	5400	<b>DXC 802/27.11/450-60</b>	3072 186300
	<b>6745</b>	22.88	45	61	5670	<b>DXC 802/22.88/450-60</b>	3072 186270
	<b>6667</b>	19.91	51	70	5580	<b>DXC 802/19.91/450-60</b>	3072 186240
	<b>6263</b>	17.53	55	80	3960	<b>DXC 802/17.53/450-60</b>	3072 186210
	<b>5969</b>	15.97	57	88	5940	<b>DXC 802/15.97/450-60</b>	3072 186200
	<b>5310</b>	13.91	58	101	6570	<b>DXC 802/13.91/450-60</b>	3072 186180
	<b>4757</b>	12.46	58	112	7380	<b>DXC 802/12.46/450-60</b>	3072 186160
	<b>5597</b>	10.42	82	134	6390	<b>DXC 802/10.42/450-60</b>	3072 186140
	<b>5223</b>	9.17	87	153	6570	<b>DXC 802/9.17/450-60</b>	3072 186120
	<b>4966</b>	8.36	91	167	6750	<b>DXC 802/8.36/450-60</b>	3072 186110
	<b>4571</b>	7.28	96	192	6930	<b>DXC 802/7.28/450-60</b>	3072 186070
	<b>4275</b>	6.52	100	215	7110	<b>DXC 802/6.52/450-60</b>	3072 186060
	<b>4211</b>	5.71	113	245	7080	<b>DXC 802/5.71/450-60</b>	3072 186040
	<b>3979</b>	5.2	117	269	6980	<b>DXC 802/5.20/450-60</b>	3072 186030
	<b>3652</b>	4.53	123	309	6790	<b>DXC 802/4.53/450-60</b>	3072 186020
	<b>3399</b>	4.06	128	345	6780	<b>DXC 802/4.06/450-60</b>	3072 186010

STRATEGY - RIDUTTORI PENDOLARI DX

**MOTORES PARA  
ACOPLAR  
DIRECTAMENTE A LOS  
REDUCTORES "DXC"**

**MOTORS FOR  
COUPLING DIRECTLY  
TO GEARED  
UNITS "DXC"**

**MOTORI DA  
ACCOPPIARE  
DIRETTAMENTE AI  
RIDUTTORI "DXC"**

**MOTORES PARA  
ACOPLAR  
DIRETAMENTE A OS  
REDUTORES "DXC"**

Tipo Type Tipo Tipo	$i_R$	Tipo motor Tipo of motor Tipo motore Tipo motor				
		63	71	80	90	100-112
<b>302</b>	4.2					
	4.68					
	5.25					
	5.94					
	6.79					
	7.3					
	8					
	9.05					
	10.35					
	11.13					
	12.95					
	14.42					
	16.18					
	18.31					
	20.94					
	22.5					
	26.4					
	29.41					
	33					
	37.34					
42.71						
45.89						
<b>303</b>	43.65					
	48.63					
	54.56					
	61.74					
	70.61					
	75.88					
	84.93					
	94.62					
	106.16					
	120.13					
	137.39					
147.64						



STRATEGY - RIDUTTORI PENDOLARI DX

**MOTORES PARA  
ACOPLAR  
DIRECTAMENTE A LOS  
REDUCTORES "DXC"**

**MOTORS FOR  
COUPLING DIRECTLY  
TO GEARED  
UNITS "DXC"**

**MOTORI DA  
ACCOPPIARE  
DIRETTAMENTE AI  
RIDUTTORI "DXC"**

**MOTORES PARA  
ACOPLAR  
DIRETAMENTE A OS  
REDUTORES "DXC"**

Tipo Type Tipo Tipo	$i_R$	Tipo motor Tipo of motor Tipo motore Tipo motor				
		63	71	80	90	100-112
<b>352 402</b>	3.91					
	4.53					
	5.07					
	5.45					
	6.2					
	7.41					
	8.31					
	8.83					
	10.15					
	11.54					
	12.5					
	14.47					
	16.23					
	17.44					
	19.81					
	22.54					
	25.02					
	28.97					
	32.49					
	34.91					
39.67						
45.12						
<b>353 403</b>	49.11					
	56.87					
	63.77					
	68.52					
	77.86					
	88.57					
	96.67					
	111.95					
	125.53					
	134.87					
	153.27					
	174.34					
	187.38					
	216.99					
	243.31					
	261.42					
	297.07					
337.92						

STRATEGY - RIDUTTORI PENDOLARI DX

**MOTORES PARA  
ACOPLAR  
DIRECTAMENTE A LOS  
REDUCTORES "DXC"**

**MOTORS FOR  
COUPLING DIRECTLY  
TO GEARED  
UNITS "DXC"**

**MOTORI DA  
ACCOPPIARE  
DIRETTAMENTE AI  
RIDUTTORI "DXC"**

**MOTORES PARA  
ACOPLAR  
DIRETAMENTE A OS  
REDUTORES "DXC"**

Tipo Type Tipo Tipo	$i_R$	Tipo motor Tipo of motor Tipo motore Tipo motor				
		71	80	90	100-112	132
<b>452 502</b>	4.08					
	4.57					
	5.16					
	5.87					
	6.29					
	7.2					
	8.12					
	9.24					
	9.91					
	11.5					
	13.14					
	14.71					
	16.6					
	18.91					
	20.26					
	22.17					
	23.52					
	24.82					
	28					
	31.89					
34.18						
39.67						
<b>453 503</b>	43.5					
	48.7					
	54.94					
	62.57					
	67.06					
	77.83					
	93.67					
	104.87					
	118.32					
	134.75					
	144.41					
	167.61					
	174.35					
	195.2					
	220.23					
	250.82					
	268.81					
312						

STRATEGY - RIDUTTORI PENDOLARI DX

**MOTORES PARA  
ACOPLAR  
DIRECTAMENTE A LOS  
REDUCTORES "DXC"**

**MOTORS FOR  
COUPLING DIRECTLY  
TO GEARED  
UNITS "DXC"**

**MOTORI DA  
ACCOPPIARE  
DIRETTAMENTE AI  
RIDUTTORI "DXC"**

**MOTORES PARA  
ACOPLAR  
DIRETAMENTE A OS  
REDUTORES "DXC"**

Tipo Type Tipo Tipo	$i_R$	Tipo motor Tipo of motor Tipo motore Tipo motor					
		80	90	100-112	132	160	180
<b>552 602</b>	4.06						
	4.53						
	5.07						
	5.74						
	6.56						
	7.41						
	8.31						
	9.4						
	10.74						
	12.81						
	14.26						
	15.99						
	18.08						
	20.67						
	22.21						
	24.88						
	27.9						
	31.55						
36.07							
38.75							
<b>553 603</b>	46.63						
	51.92						
	58.21						
	65.84						
	75.26						
	80.85						
	95.92						
	106.8						
	119.76						
	135.44						
	154.82						
	160.86						
	166.32						
	179.11						
	200.84						
	227.15						
	259.64						
278.94							

STRATEGY - RIDUTTORI PENDOLARI DX

**MOTORES PARA  
ACOPLAR  
DIRECTAMENTE A LOS  
REDUCTORES "DXC"**

**MOTORS FOR  
COUPLING DIRECTLY  
TO GEARED  
UNITS "DXC"**

**MOTORI DA  
ACCOPPIARE  
DIRETTAMENTE AI  
RIDUTTORI "DXC"**

**MOTORES PARA  
ACOPLAR  
DIRETAMENTE A OS  
REDUTORES "DXC"**

Tipo Type Tipo Tipo	$i_R$	Tipo motor Tipo of motor Tipo motore Tipo motor				
		100-112	132	160	180	200
<b>652 702</b>	4.12					
	4.59					
	5.14					
	5.82					
	6.21					
	7.32					
	8.21					
	9.28					
	9.91					
	11.41					
	12.81					
	14.27					
	16.01					
	18.11					
	19.33					
	22.24					
	25.26					
	28.33					
32.05						
34.22						
39.38						
<b>653 703</b>	45.77					
	50.97					
	57.17					
	64.68					
	69.05					
	79.45					
	98.81					
	110.05					
	123.44					
	139.64					
	149.09					
	157.48					
	171.54					
	175.41					
	195.74					
	222.56					
	237.63					
273.41						

STRATEGY - RIDUTTORI PENDOLARI DX

**MOTORES PARA  
ACOPLAR  
DIRECTAMENTE A LOS  
REDUCTORES "DXC"**

**MOTORS FOR  
COUPLING DIRECTLY  
TO GEARED  
UNITS "DXC"**

**MOTORI DA  
ACCOPPIARE  
DIRETTAMENTE AI  
RIDUTTORI "DXC"**

**MOTORES PARA  
ACOPLAR  
DIRETAMENTE A OS  
REDUTORES "DXC"**

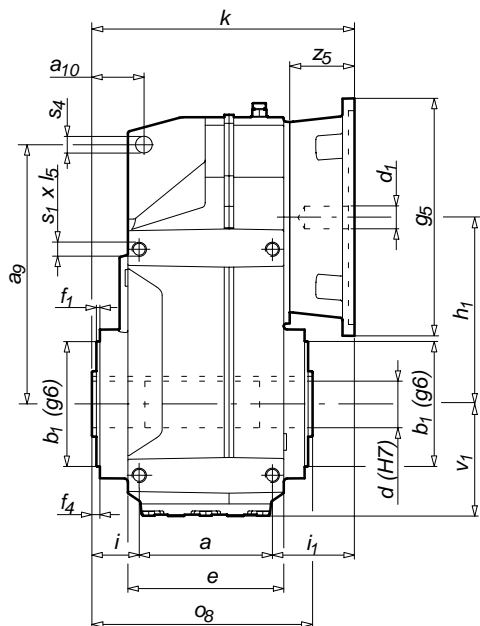
Tipo Type Tipo Tipo	$i_R$	Tipo motor Tipo of motor Tipo motore Tipo motor				
		132	160	180	200	225
<b>802 902</b>	38.84					
	33.79					
	29.75					
	27.11					
	22.88					
	19.91					
	17.53					
	15.97					
	13.91					
	12.46					
	10.42					
	9.17					
	8.36					
	7.28					
	6.52					
	5.71					
	5.2					
	4.53					
4.06						
<b>803 903</b>	253.36					
	220.41					
	194.06					
	176.81					
	160.01					
	154.01					
	139.21					
	122.56					
	111.67					
	97.27					
	87.16					
	73.62					
	64.05					
	56.39					
	51.38					
	44.76					
	40.1					

**“DXC”**  
**DIMENSIONES (mm)**

**“DXC”**  
**DIMENSIONS (mm)**

**“DXC”**  
**DIMENSIONI (mm)**

**“DXC”**  
**DIMENSÕES (mm)**



Longitud eje salida hueco  
Hollow output shaft length  
Lunghezza albero uscita cavo  
Comprimento do eixo oco de saída

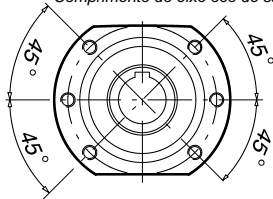


Fig. 1

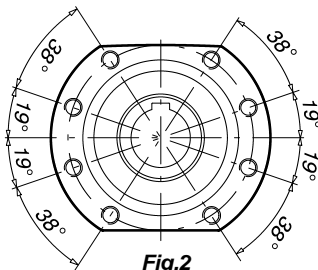


Fig.2

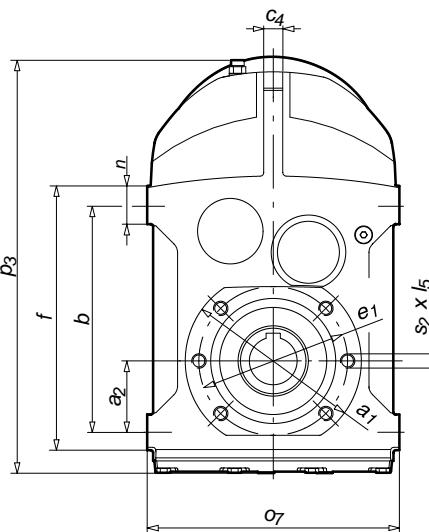
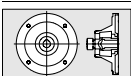


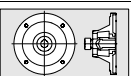
Fig.3

Tipo	Peso																																							
Type	Weight																																							
Tipo	Peso	d	t	u	[Kg]	d <sub>1</sub>	g <sub>5</sub>	i <sub>1</sub>	k	z <sub>5</sub>	a	a <sub>1</sub>	a <sub>2</sub>	a <sub>9</sub>	a <sub>10</sub>	b	b <sub>1</sub>	c <sub>4</sub>	e	e <sub>1</sub>	f	f <sub>1</sub>	f <sub>4</sub>	h <sub>1</sub>	i	n	o <sub>7</sub>	o <sub>8</sub>	p <sub>3</sub>	s <sub>1</sub> x l <sub>5</sub>	s <sub>2</sub> x l <sub>5</sub>	Fig.	s <sub>4</sub>	v <sub>1</sub>						
302	11.8	11	140	47.5	147	38																																		
	13.3	14	160	47.5	147	38																																		
	14.4	19	200	75.5	171.5	62.5																																		
	16	28	250	91.5	187.5	78.5	77	110	31	158	31.5	115	80	12	90	94	135	2.5	3.5	105.8	22.5	20	165	120	250	M8x11	M8x14	1	14	67										
303	12.3	11	140	47.5	147	38																																		
	13	14	160	47.5	147	38																																		
352	35	38.3	10	33.5	24	200	81	226	62.5																															
402	40	43.3	12	36.4	28	250	93.5	238.5	75																															
353	32	11	140	56.5	205.5	42	112	148	60	218	41	190	105	16	131	125	220	3	4	157	37	30	212	180	347	M12x17	M12x20	1	14	94										
	32.8	14	160	54.5	199.5	36																																		
	34.4	19	200	81	226	62.5																																		
403	40	43.3	12	34.4	24	200	81	226	62.5																															
452	51.5	24	200	77.5	254	58																																		
	54	28	250	89.5	266	70																																		
502	50	53.8	14	55.3	38	300	115	291.5	95.5																															
453	51.7	14	160	71	247.5	51.5	140	170	70	278	50	240	125	20	165	142	275	3.5	4.5	190	36.5	35	270	210	427	M16x26	M12x20	2	22	117										
	53.3	19	200	77.5	254	58																																		
	53.3	24	200	77.5	254	58																																		
	55.8	28	250	89.5	266	70																																		
503	50	53.8	14	57.1	38	300	115	291.5	95.5																															



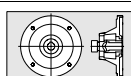
Dimensiones del acoplamiento para el motor en la pág. 0.24

Los pesos indicados en la tabla son aproximados.  
Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del reductor.  
Tenemos a su disposición un CD para sistema CAD con los dibujos a escala de nuestros reductores y accesorios.



The motor coupling dimensions are on page 0.24

Approximate weights are shown in the tables.  
We reserve the rights to modify any dimensions, without changing the Tipo number of reducers.  
CD for CAD systems are also available, providing to scale, drawings of reducers and accessories.



Le dimensioni per accoppiamento motore sono a pagina 0.24

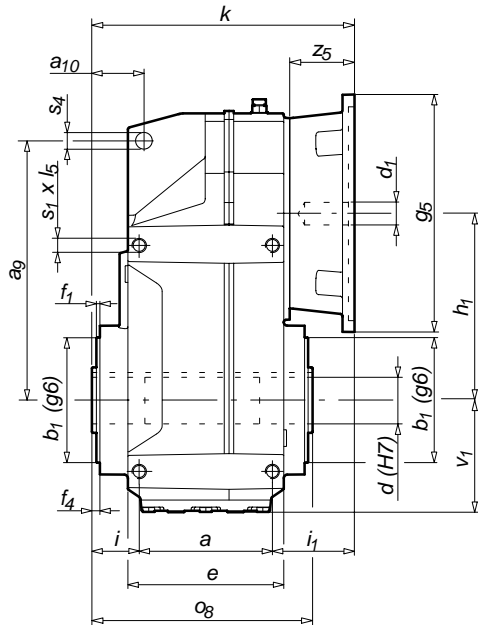
I pesi indicati nelle tabelle sono approssimativi.  
Ci riserviamo il diritto di Modificare dimensioni senza cambiare la denominazione del reductore.  
E' disponibile un CD per sistema CAD con disegni in scala dei nostri riduttori ed accessori.



Dimensões do acoplamento para motor na pág. 0.24

Os pesos indicados nas tabelas são aproximados.  
Nos reservamos o direito de modificar dimensões sem alterar o número do tipo do reductor.  
Temos a sua disposição um CD para sistema CAD com os desenhos dimensionais em escala dos nossos reductores e acessórios.

“DXC”  
DIMENSIONES (mm)



Longitud eje salida hueco  
Hollow output shaft length  
Lunghzza albero uscita cavo  
Comprimento do eixo oco de saída

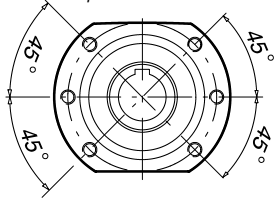


Fig. 1

“DXC”  
DIMENSIONS (mm)

“DXC”  
DIMENSIONI (mm)

“DXC”  
DIMENSÕES (mm)

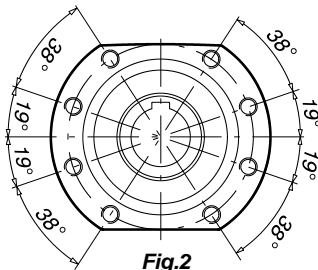
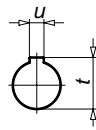
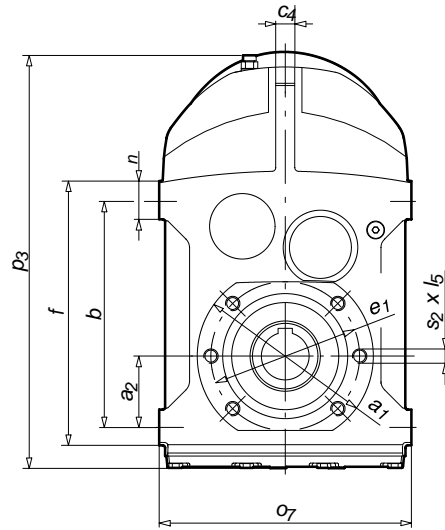


Fig.2

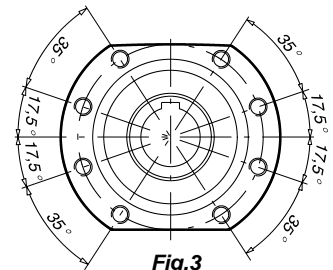
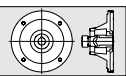
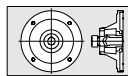


Fig.3

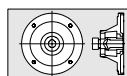
Tipo	d	t	u	Peso [Kg]	d <sub>1</sub>	g <sub>5</sub>	i <sub>1</sub>	k	z <sub>5</sub>	a	a <sub>1</sub>	a <sub>2</sub>	a <sub>3</sub>	a <sub>10</sub>	b	b <sub>1</sub>	c <sub>4</sub>	e	e <sub>1</sub>	f	f <sub>1</sub>	f <sub>4</sub>	h <sub>1</sub>	i	n	o <sub>7</sub>	o <sub>8</sub>	p <sub>3</sub>	s <sub>1</sub> x l <sub>5</sub>	s <sub>2</sub> x l <sub>5</sub>	Fig.	s <sub>4</sub>	v <sub>1</sub>			
552	55	59.3	16	93	38	300	116	324	92.5																											
				101	42	350	143	351	119.5																											
602	60	64.4	18	101	48	350	143	351	119.5																											
				93	19	200	82.5	290.5	59	165	215	100	346	62	310	155	26	195	178	349	4	6	225.5	43	40	330	240	523.5	M16x26	M16x26	1	22	149			
553	55	59.3	16	93	24	200	82.5	290.5	59																											
				95	28	250	90.5	298.5	67																											
603	60	64.4	18	99	38	300	116	324	92.5																											
				172	38	300	112	365.5	84																											
652	65	69.4	18	180	42	350	147.5	401	119.5																											
				180	48	350	147.5	401	119.5																											
702	70	74.9	20	183	55	400	147.5	401	119.5	205	260	120	395	70	350	180	30	240	220	400	4	7	269	48.5	50	400	300	615	M20x28	M16x26	3	26	177			
				154	28	250	101.5	355	73.5																											
653	65	69.4	18	157	38	300	112	365.5	84																											
				165	42	350	147.5	401	119.5																											
703	70	74.9	20	165	42	350	147.5	401	119.5																											
				255	42	350	144	433.5	112																											
802	80	85.4	22	255	48	350	144	433.5	112																											
				258	55	400	145	434.5	113																											
902	90	95.4	25	264	60	450	176.5	466	144.5	220	304	125	485	88	400	210	36	260	260	460	4	8	325	69.5	60	450	350	730	M24x36	M20x30	3	26	213			
				38	300	119.5	409	87.5																												
803	80	85.4	22	42	350	144	433.5	112																												
				48	350	144	433.5	112																												
903	90	95.4	25	48	350	144	433.5	112																												



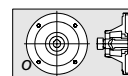
Dimensiones del acoplamiento para el motor en la pág. 0.24



The motor coupling dimensions are on page 0.24



Le dimensioni per accoppiamento motore sono a pagina 0.24



Dimensões do acoplamento para motor na pág. 0.24

Los pesos indicados en la tabla son aproximados. Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del reductor. Tenemos a su disposición un CD para sistema CAD con los dibujos a escala de nuestros reductores y accesorios.

Approximate weights are shown in the tables. We reserve the rights to modify any dimensions, without changing the Tipo number of reducers. CD for CAD systems are also available, providing to scale, drawings of reducers and accessories.

I pesi indicati nelle tabelle sono approssimativi. Ci riserviamo il diritto di Modificare dimensioni senza cambiare la denominazione del reductore. E' disponibile un CD per sistema CAD con disegni in scala dei nostri riduttori ed accessori.

Os pesos indicados nas tabelas são aproximados. Nos reservamos o direito de modificar dimensões sem alterar o número do tipo do reductor. Temos a sua disposição um CD para sistema CAD com os desenhos dimensionais em escala dos nossos reductores e accesorios.

**DESPIECE ORIENTATIVO**

**THE SPARE PARTS LIST IS FOR GUIDANCE ONLY**

**DISPOSIZIONE COMPONENTI**

**SOBRESSALENTES, SOMENTE ORIENTATIVO**

**Series DXC de 3 etapas**

Ver resto de referencias en 2 etapas

**Series DXC Triple stage**

The remaining references are identical to those shown in the geared unit table with double stage

**Serie DXC 3 stadi di riduzione**

Resto delle referenze vedere 2 stadi di riduzione

**Séries DXC 3 stágios**

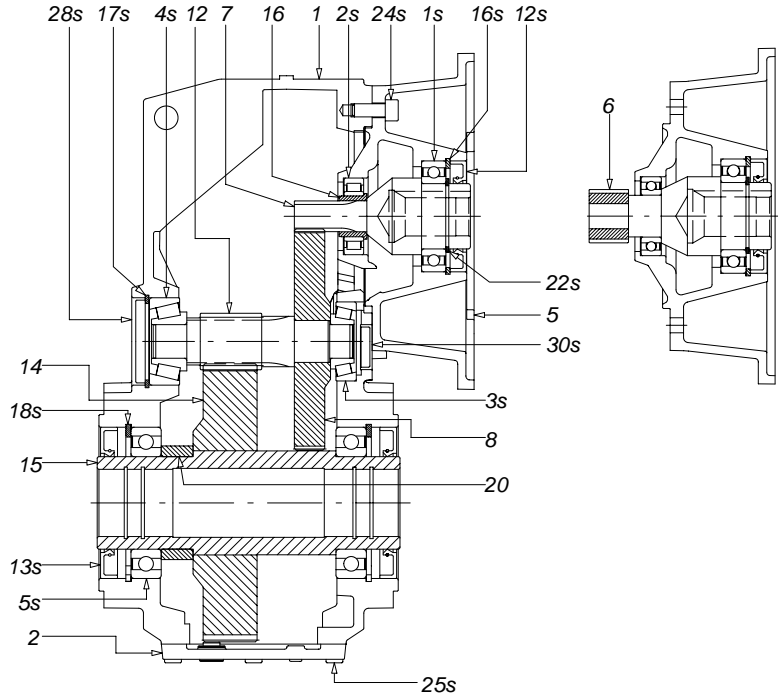
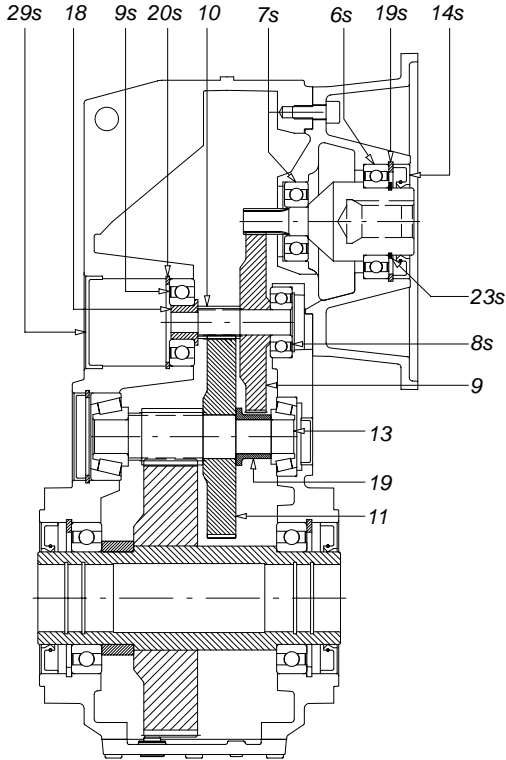
Demais referências idênticas aos redutores de 2 estágios

**Series DXC de 2 etapas**

**Series DXC Double stage**

**Serie DXC 2 stadi di riduzione**

**Séries DXC 2 stágios**



Ref. Ref. Rif. Ref.	Denominación Denomination Denominazione Denominação	Denominación Denomination Denominazione Denominação	Denominación Denomination Denominazione Denominação	Denominación Denomination Denominazione Denominação
1	Caja	Box	Carcassa	Carcaça
2	Tapa registro	Manhole cover	Coperchio registro	Tampa
5	Brida unión	Motor flange	Flangia motore	Flange motor
6	Engrane GV	GV gear	Ingranaggio GV	Engrenagem GV
7	Eje transmisión	Transmission shaft	Albero di ingresso	Eixo de transmissão
8	Rueda GV	GV Wheel	Ruota GV	Roda GV
9	Rueda GV	GV Wheel	Ruota GV	Roda GV
10	Engrane MV	MV gear	Ingranaggio MV	Engrenagem MV
11	Rueda MV	MV Wheel	Ruota MV	Roda MV
12	Engrane PV	PV gear	Ingranaggio PV	Engrenagem PV
13	Engrane PV	PV gear	Ingranaggio PV	Engrenagem PV
14	Rueda PV	PV Wheel	Ruota PV	Roda PV
15	Eje salida hueco	Hollow output shaft	Albero di uscita cavo	Eixo de saída oco
16	Anillo con valona	Flange ring	Anello adattatore	Bucha espaçadora
18	Anillo con valona	Flange ring	Anello adattatore	Bucha espaçadora
19	Anillo con valona	Flange ring	Anello adattatore	Bucha espaçadora
20	Separador interior	Inside separator	Distanziale	Separador interno
1s	Rodamiento	Bearing	Cuscinetto	Rolamento
2s	Rodamiento	Bearing	Cuscinetto	Rolamento
3s	Rodamiento	Bearing	Cuscinetto	Rolamento
4s	Rodamiento	Bearing	Cuscinetto	Rolamento

Ref. Ref. Rif. Ref.	Denominación Denomination Denominazione Denominação	Denominación Denomination Denominazione Denominação	Denominación Denomination Denominazione Denominação	Denominación Denomination Denominazione Denominação
5s	Rodamiento	Bearing	Cuscinetto	Rolamento
6s	Rodamiento	Bearing	Cuscinetto	Rolamento
7s	Rodamiento	Bearing	Cuscinetto	Rolamento
8s	Rodamiento	Bearing	Cuscinetto	Rolamento
9s	Rodamiento	Bearing	Cuscinetto	Rolamento
12s	Retén	Oil seal	Anello di tenuta	Retentor
13s	Retén	Oil seal	Anello di tenuta	Retentor
14s	Retén	Oil seal	Anello di tenuta	Retentor
16s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
17s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
18s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
19s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
20s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
22s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
23s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
24s	Tornillo cilíndrico	Cylinder screw	Vite cilindrica	Parafuso cilíndrico
25s	Tornillo cilíndrico	Cylinder screw	Vite cilindrica	Parafuso cilíndrico
28s	Tapón ciego	Bull plug	Tappo cieco	Tampão cego
29s	Tapón ciego	Bull plug	Tappo cieco	Tampão cego
30s	Tapón ciego	Bull plug	Tappo cieco	Tampão cego

PARA RECAMBIOS CONSULTAR EL LIBRO DE INSTRUCCIONES QUE SE SUMINISTRA CON EL REDUCTOR

FOR SPARE PARTS PLEASE REFER TO THE INSTRUCTION MANUAL, WHICH IS SUPPLIED WITH THE GEAR UNIT

PER I RICAMBI CONSULTARE IL LIBRETTO DELLE ISTRUZIONI FORNITO CON IL RIDUTTORE

PARA SUBSTITUIÇÕES, CONSULTAR O MÃNUAL DE INSTRUÇÕES QUE ACOMPANHA O REDUTOR



# REDUCTORES

*Serie "DX"*  
*De 2 ó 3 etapas*  
*Ejes libres*

# GEARED UNITS

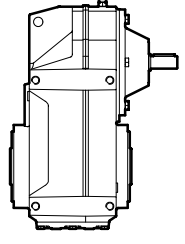
*Serie "DX"*  
*Double or triple stage*  
*Bare shaft ends*

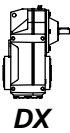
# RIDUTTORI

*Serie "DX"*  
*Di 2 o 3 stadi di riduzione*  
*Alberi di ingresso normali*

# REDUTORES

*Série "DX"*  
*De 2 ou 3 estágios*  
*Eixos maciços*





STRATEGY - RIDUTTORI PENDOLARI DX

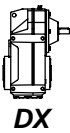
**PROGRAMA DE  
FABRICACIÓN**

**MANUFACTURE  
PROGRAMME**

**PROGRAMMA DI  
FABBRICAZIONE**

**PROGRAMA DE  
FABRICAÇÃO**

Valores para n <sub>1</sub> = 1400		Values for n <sub>1</sub> = 1400		Valori per n <sub>1</sub> = 1400		Valores para n <sub>1</sub> = 1400	
M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]	F <sub>Re</sub> [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código
<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 stágios</b>	
<b>8279</b>	253.36	5.1	5.5	19400	6250	<b>DX 903/253.36</b>	3071106600
<b>9353</b>	220.41	6.6	6.4	19400	6200	<b>DX 903/220.41</b>	3071106590
<b>8982</b>	194.06	7.2	7.2	19400	6175	<b>DX 903/194.06</b>	3071106570
<b>8184</b>	176.81	7.2	7.9	19400	6175	<b>DX 903/176.81</b>	3071106560
<b>8084</b>	160.01	7.9	8.7	19400	6150	<b>DX 903/160.01</b>	3071106550
<b>7129</b>	154.01	7.2	9.1	19400	6175	<b>DX 903/154.01</b>	3071106540
<b>9143</b>	139.21	10	10	19400	6050	<b>DX 903/139.21</b>	3071106520
<b>9536</b>	122.56	12	11	15900	5975	<b>DX 903/122.56</b>	3071106510
<b>9105</b>	111.67	13	13	15100	5925	<b>DX 903/111.67</b>	3071106500
<b>7931</b>	97.27	13	14	16000	5925	<b>DX 903/97.27</b>	3071106470
<b>7106</b>	87.16	13	16	17100	5925	<b>DX 903/87.16</b>	3071106450
<b>7779</b>	73.62	16	19	15600	5775	<b>DX 903/73.62</b>	3071106420
<b>8795</b>	64.05	21	22	9900	5400	<b>DX 903/64.05</b>	3071106400
<b>8254</b>	56.39	23	25	8000	4900	<b>DX 903/56.39</b>	3071106390
<b>7867</b>	51.38	24	27	11900	4650	<b>DX 903/51.38</b>	3071106380
<b>7011</b>	44.76	24	31	13300	4650	<b>DX 903/44.76</b>	3071106360
<b>6281</b>	40.1	24	35	14300	4650	<b>DX 903/40.10</b>	3071106340
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 stágios</b>	
<b>7689</b>	38.84	30	36	9500	7700	<b>DX 902/38.84</b>	3071106330
<b>7592</b>	33.79	34	41	8400	7250	<b>DX 902/33.79</b>	3071106320
<b>6685</b>	29.75	34	47	9900	7250	<b>DX 902/29.75</b>	3071106310
<b>6091</b>	27.11	34	52	10700	7250	<b>DX 902/27.11</b>	3071106300
<b>6070</b>	22.88	41	61	11300	5900	<b>DX 902/22.88</b>	3071106270
<b>5282</b>	19.91	41	70	11600	5900	<b>DX 902/19.91</b>	3071106240
<b>4651</b>	17.53	41	80	12200	5900	<b>DX 902/17.53</b>	3071106220
<b>4237</b>	15.97	41	88	13900	5900	<b>DX 902/15.97</b>	3071106200
<b>3690</b>	13.91	41	101	14500	5900	<b>DX 902/13.91</b>	3071106180
<b>3306</b>	12.46	41	112	14800	5900	<b>DX 902/12.46</b>	3071106160
<b>6143</b>	10.42	90	134	7300	7250	<b>DX 902/10.42</b>	3071106140
<b>5406</b>	9.17	90	153	8600	7250	<b>DX 902/9.17</b>	3071106120
<b>4929</b>	8.36	90	167	9300	7250	<b>DX 902/8.36</b>	3071106100
<b>4292</b>	7.28	90	192	10300	7250	<b>DX 902/7.28</b>	3071106070
<b>3844</b>	6.52	90	215	10900	7250	<b>DX 902/6.52</b>	3071106060
<b>3619</b>	5.71	97	245	10700	6250	<b>DX 902/5.71</b>	3071106050
<b>3296</b>	5.2	97	269	10600	6250	<b>DX 902/5.20</b>	3071106030
<b>2871</b>	4.53	97	309	10500	6250	<b>DX 902/4.53</b>	3071106020
<b>2573</b>	4.06	97	345	10500	6250	<b>DX 902/4.06</b>	3071106010



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

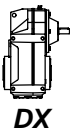
Valores para  $n_1 = 1400$

Values for  $n_1 = 1400$

Valori per  $n_1 = 1400$

Valores para  $n_1 = 1400$

$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	$F_{Re}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código
<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 stágios</b>	
7451	253.36	4.6	5.5	17400	5625	DX 803/253.36	3071112600
8418	220.41	5.9	6.4	17400	5580	DX 803/220.41	3071112590
8084	194.06	6.5	7.2	17400	5558	DX 803/194.06	3071112570
7366	176.81	6.5	7.9	17400	5558	DX 803/176.81	3071112560
7276	160.01	7.1	8.7	17400	5535	DX 803/160.01	3071112550
6416	154.01	6.5	9.1	17400	5558	DX 803/154.01	3071112540
8228	139.21	9	10	17460	5445	DX 803/139.21	3071112520
8583	122.56	11	11	14310	5378	DX 803/122.56	3071112510
8194	111.67	11	13	13590	5333	DX 803/111.67	3071112500
7138	97.27	11	14	14400	5333	DX 803/97.27	3071112470
6396	87.16	11	16	15390	5333	DX 803/87.16	3071112450
7001	73.62	15	19	14040	5198	DX 803/73.62	3071112420
7916	64.05	19	22	8910	4860	DX 803/64.05	3071112400
7428	56.39	21	25	7200	4410	DX 803/56.39	3071112390
7080	51.38	21	27	10710	4185	DX 803/51.38	3071112380
6310	44.76	22	31	11970	4185	DX 803/44.76	3071112360
5653	40.1	22	35	12870	4185	DX 803/40.10	3071112340
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 stágios</b>	
6920	38.84	27	36	8550	6930	DX 802/38.84	3071112330
6833	33.79	31	41	7560	6525	DX 802/33.79	3071112320
6016	29.75	31	47	8910	6525	DX 802/29.75	3071112310
5482	27.11	31	52	9630	6525	DX 802/27.11	3071112300
5463	22.88	36	61	10170	5310	DX 802/22.88	3071112270
4754	19.91	36	70	10440	5310	DX 802/19.91	3071112240
4186	17.53	36	80	10980	5310	DX 802/17.53	3071112220
3813	15.97	36	88	12510	5310	DX 802/15.97	3071112200
3321	13.91	36	101	13050	5310	DX 802/13.91	3071112180
2975	12.46	36	112	13320	5310	DX 802/12.46	3071112160
5529	10.42	81	134	6570	6525	DX 802/10.42	3071112140
4866	9.17	81	153	7740	6525	DX 802/9.17	3071112120
4436	8.36	81	167	8370	6525	DX 802/8.36	3071112100
3863	7.28	81	192	9270	6525	DX 802/7.28	3071112070
3460	6.52	81	215	9810	6525	DX 802/6.52	3071112060
3257	5.71	87	245	9600	5625	DX 802/5.71	3071112050
2966	5.2	87	269	9500	5625	DX 802/5.20	3071112030
2584	4.53	87	309	9400	5625	DX 802/4.53	3071112020
2316	4.06	87	345	9400	5625	DX 802/4.06	3071112010



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

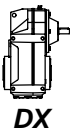
Valores para  $n_1 = 1400$

Values for  $n_1 = 1400$

Valori per  $n_1 = 1400$

Valores para  $n_1 = 1400$

$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	$F_{Re}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código
<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 stágios</b>	
4792	273.41	2.7	5.1	18500	4650	DX 703/273.41	3071105610
4882	237.63	3.2	5.9	18500	4600	DX 703/237.63	3071105590
4715	222.56	3.3	6.3	18500	4600	DX 703/222.56	3071105580
4749	196.74	3.8	7.1	18500	4570	DX 703/196.74	3071105570
4234	175.41	3.8	8	18500	4570	DX 703/175.41	3071105560
4669	171.54	4.2	8.2	18500	4550	DX 703/171.54	3071105550
3801	157.48	3.8	8.9	20700	4570	DX 703/157.48	3071105540
4786	149.09	5	9.4	16500	4470	DX 703/149.09	3071105530
4841	139.64	5.4	10	15900	4450	DX 703/139.64	3071105520
4755	123.44	6	11	14800	4400	DX 703/123.44	3071105510
4734	110.05	6.7	13	12500	4350	DX 703/110.05	3071105500
4440	98.81	7	14	14200	4300	DX 703/98.81	3071105470
4233	79.45	8.3	18	11600	4200	DX 703/79.45	3071105430
4876	69.05	11	20	9100	3900	DX 703/69.05	3071105410
4775	64.68	12	22	7500	3750	DX 703/64.68	3071105400
4735	57.17	13	24	6800	3400	DX 703/57.17	3071105390
4470	50.97	14	27	8900	2950	DX 703/50.97	3071105380
4014	45.77	14	31	9000	2950	DX 703/45.77	3071105360
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 stágios</b>	
4432	39.38	17	36	6300	6050	DX 702/39.38	3071105340
3923	34.22	18	41	8400	5900	DX 702/34.22	3071105330
3674	32.05	18	44	7900	5900	DX 702/32.05	3071105320
3248	28.33	18	49	8800	5900	DX 702/28.33	3071105300
2896	25.26	18	55	10700	5900	DX 702/25.26	3071105290
3686	22.24	25	63	6500	5500	DX 702/22.24	3071105260
3204	19.33	25	72	8900	5500	DX 702/19.33	3071105230
3001	18.11	25	77	9200	5500	DX 702/18.11	3071105220
2653	16.01	25	87	9800	5500	DX 702/16.01	3071105200
2365	14.27	25	98	10000	5500	DX 702/14.27	3071105180
2123	12.81	25	109	10600	5500	DX 702/12.81	3071105170
2990	11.41	40	123	7800	5300	DX 702/11.41	3071105150
2597	9.91	40	141	8600	5300	DX 702/9.91	3071105140
2432	9.28	40	151	8900	5300	DX 702/9.28	3071105120
2151	8.21	40	171	9400	5300	DX 702/8.21	3071105100
1918	7.32	40	191	9800	5300	DX 702/7.32	3071105080
2099	6.21	52	225	8100	5100	DX 702/6.21	3071105060
1967	5.82	52	241	8000	5100	DX 702/5.82	3071105050
1737	5.14	52	272	7900	5100	DX 702/5.14	3071105030
1552	4.59	52	305	7800	5100	DX 702/4.59	3071105020
1393	4.12	52	340	7700	5100	DX 702/4.12	3071105010



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

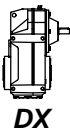
Valores para  $n_1 = 1400$

Values for  $n_1 = 1400$

Valori per  $n_1 = 1400$

Valores para  $n_1 = 1400$

$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	$F_{Re}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código
<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 stágios</b>	
4313	273.41	2.5	5.1	16650	4185	DX 653/273.41	3071111610
4394	237.63	2.9	5.9	16650	4140	DX 653/237.63	3071111590
4244	222.56	3	6.3	16650	4140	DX 653/222.56	3071111580
4274	196.74	3.4	7.1	16650	4113	DX 653/196.74	3071111570
3811	175.41	3.4	8	16650	4113	DX 653/175.41	3071111560
4202	171.54	3.8	8.2	16650	4095	DX 653/171.54	3071111550
3421	157.48	3.4	8.9	18630	4113	DX 653/157.48	3071111540
4307	149.09	4.5	9.4	14850	4023	DX 653/149.09	3071111530
4357	139.64	4.9	10	14310	4005	DX 653/139.64	3071111520
4279	123.44	5.4	11	13320	3960	DX 653/123.44	3071111510
4260	110.05	6	13	11250	3915	DX 653/110.05	3071111500
3996	98.81	6.3	14	12780	3870	DX 653/98.81	3071111470
3810	79.45	7.5	18	10440	3780	DX 653/79.45	3071111430
4389	69.05	9.9	20	8190	3510	DX 653/69.05	3071111410
4298	64.68	10	22	6750	3375	DX 653/64.68	3071111400
4261	57.17	12	24	6120	3060	DX 653/57.17	3071111390
4023	50.97	12	27	8010	2655	DX 653/50.97	3071111380
3612	45.77	12	31	8100	2655	DX 653/45.77	3071111360
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 stágios</b>	
3989	39.38	15	36	5670	5445	DX 652/39.38	3071111340
3531	34.22	16	41	7560	5310	DX 652/34.22	3071111330
3307	32.05	16	44	7110	5310	DX 652/32.05	3071111320
2923	28.33	16	49	7920	5310	DX 652/28.33	3071111300
2606	25.26	16	55	9630	5310	DX 652/25.26	3071111290
3317	22.24	23	63	5850	4950	DX 652/22.24	3071111260
2883	19.33	23	72	8010	4950	DX 652/19.33	3071111230
2701	18.11	23	77	8280	4950	DX 652/18.11	3071111220
2388	16.01	23	87	8820	4950	DX 652/16.01	3071111200
2129	14.27	23	98	9000	4950	DX 652/14.27	3071111180
1911	12.81	23	109	9540	4950	DX 652/12.81	3071111170
2691	11.41	36	123	7020	4770	DX 652/11.41	3071111150
2337	9.91	36	141	7740	4770	DX 652/9.91	3071111140
2188	9.28	36	151	8010	4770	DX 652/9.28	3071111120
1936	8.21	36	171	8460	4770	DX 652/8.21	3071111100
1726	7.32	36	191	8820	4770	DX 652/7.32	3071111080
1889	6.21	46	225	7290	4590	DX 652/6.21	3071111060
1771	5.82	46	241	7200	4590	DX 652/5.82	3071111110
1564	5.14	46	272	7100	4590	DX 652/5.14	3071111030
1396	4.59	46	305	7000	4590	DX 652/4.59	3071111020
1253	4.12	46	340	6900	4590	DX 652/4.12	3071111010



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

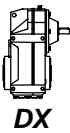
Valores para  $n_1 = 1400$

Values for  $n_1 = 1400$

Valori per  $n_1 = 1400$

Valores para  $n_1 = 1400$

$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	$F_{Re}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código
<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 stágios</b>	
2865	278.94	1.6	5	15500	4470	DX 603/278.94	3071104610
3084	259.64	1.9	5.4	15300	4450	DX 603/259.64	3071104600
3281	227.15	2.3	6.2	15200	4400	DX 603/227.15	3071104590
2901	200.84	2.3	7	15000	4400	DX 603/200.84	3071104580
2587	179.11	2.3	7.8	14900	4400	DX 603/179.11	3071104560
2787	166.32	2.6	8.4	14800	4370	DX 603/166.32	3071104550
2324	160.86	2.3	8.7	16400	4400	DX 603/160.86	3071104540
3002	154.82	3.0	9	13800	4350	DX 603/154.82	3071104530
3295	135.44	3.8	10	11200	4270	DX 603/135.44	3071104520
3383	119.76	4.4	12	10000	4220	DX 603/119.76	3071104510
3017	106.8	4.4	13	11000	4220	DX 603/106.8	3071104490
2709	95.92	4.4	15	11700	4220	DX 603/95.92	3071104470
2694	80.85	5.2	17	10300	4150	DX 603/80.85	3071104440
2657	75.26	5.5	19	10100	4100	DX 603/75.26	3071104430
3174	65.84	7.5	21	8000	3870	DX 603/65.84	3071104410
3307	58.21	8.9	24	8500	3000	DX 603/58.21	3071104390
2950	51.92	8.9	27	7350	3000	DX 603/51.92	3071104380
2649	46.63	8.9	30	7700	3000	DX 603/46.63	3071104370
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 stágios</b>	
2648	38.75	10	36	7000	5550	DX 602/38.75	3071104340
2852	36.07	12	39	7000	5700	DX 602/36.07	3071104330
2728	31.55	13	44	6050	5750	DX 602/31.55	3071104320
2413	27.9	13	50	6000	5750	DX 602/27.9	3071104300
2151	24.88	13	56	6750	5750	DX 602/24.88	3071104290
2575	22.21	18	63	4900	5450	DX 602/22.21	3071104260
2773	20.67	20	68	4700	5250	DX 602/20.67	3071104250
2428	18.08	21	77	5500	5100	DX 602/18.08	3071104220
2147	15.99	21	88	5150	5100	DX 602/15.99	3071104200
1915	14.26	21	98	5500	5100	DX 602/14.26	3071104180
1720	12.81	21	109	6100	5100	DX 602/12.81	3071104170
2216	10.74	32	130	4400	5000	DX 602/10.74	3071104150
1940	9.4	32	149	5100	5000	DX 602/9.4	3071104130
795	8.31	15	168	9600	5050	DX 602/8.31	3071104110
709	7.41	15	189	9650	5050	DX 602/7.41	3071104080
829	6.56	19	213	8900	4950	DX 602/6.56	3071104060
726	5.74	19	244	8800	4950	DX 602/5.74	3071104050
641	5.07	19	276	8750	4950	DX 602/5.07	3071104030
573	4.53	19	309	8700	4950	DX 602/4.53	3071104020
513	4.06	19	345	8650	4950	DX 602/4.06	3071104010



STRATEGY - RIDUTTORI PENDOLARI DX

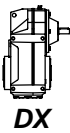
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Valores para n <sub>1</sub> = 1400		Values for n <sub>1</sub> = 1400		Valori per n <sub>1</sub> = 1400		Valores para n <sub>1</sub> = 1400	
M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]	F <sub>Re</sub> [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código
<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 stágios</b>	
2579	278.94	1.4	5	13900	4023	DX 553/278.94	3071110610
2775	259.64	1.7	5.4	13700	4005	DX 553/259.64	3071110600
2953	227.15	2	6.2	13600	3960	DX 553/227.15	3071110590
2611	200.84	2	7	13500	3960	DX 553/200.84	3071110580
2328	179.11	2	7.8	13400	3960	DX 553/179.11	3071110560
2508	166.32	2.3	8.4	13320	3933	DX 553/166.32	3071110550
2091	160.86	2	8.7	14760	3960	DX 553/160.86	3071110540
2701	154.82	2.7	9	12420	3915	DX 553/154.82	3071110530
2966	135.44	3.4	10	10080	3843	DX 553/135.44	3071110520
3045	119.76	4	12	9000	3798	DX 553/119.76	3071110510
2715	106.8	4	13	9900	3798	DX 553/106.8	3071110490
2439	95.92	4	15	10530	3798	DX 553/95.92	3071110470
2424	80.85	4.7	17	9270	3735	DX 553/80.85	3071110440
2392	75.26	5	19	9090	3690	DX 553/75.26	3071110430
2857	65.84	6.8	21	7200	3483	DX 553/65.84	3071110410
2976	58.21	8	24	7650	2700	DX 553/58.21	3071110390
2655	51.92	8	27	6615	2700	DX 553/51.92	3071110380
2384	46.63	8	30	6930	2700	DX 553/46.63	3071110370
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 stágios</b>	
2383	38.75	9.4	36	6300	4995	DX 552/38.75	3071110340
2567	36.07	11	39	6300	5130	DX 552/36.07	3071110330
2455	31.55	12	44	5445	5175	DX 552/31.55	3071110320
2171	27.9	12	50	5400	5175	DX 552/27.9	3071110300
1936	24.88	12	56	6075	5175	DX 552/24.88	3071110290
2318	22.21	16	63	4410	4905	DX 552/22.21	3071110260
2496	20.67	18	68	4230	4725	DX 552/20.67	3071110250
2185	18.08	18	77	4950	4590	DX 552/18.08	3071110220
1933	15.99	18	88	4635	4590	DX 552/15.99	3071110200
1724	14.26	18	98	4950	4590	DX 552/14.26	3071110180
1548	12.81	18	109	5490	4590	DX 552/12.81	3071110170
1995	10.74	28	130	3960	4500	DX 552/10.74	3071110150
1746	9.4	28	149	4590	4500	DX 552/9.4	3071110130
715	8.31	13	168	8640	4545	DX 552/8.31	3071110110
638	7.41	13	189	8685	4545	DX 552/7.41	3071110080
746	6.56	17	213	8010	4455	DX 552/6.56	3071110060
653	5.74	17	244	7900	4455	DX 552/5.74	3071110050
577	5.07	17	276	7870	4455	DX 552/5.07	3071110030
515	4.53	17	309	7830	4455	DX 552/4.53	3071110020
462	4.06	17	345	7780	4455	DX 552/4.06	3071110010



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Valores para  $n_1 = 1400$

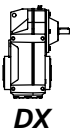
Values for  $n_1 = 1400$

Valori per  $n_1 = 1400$

Valores para  $n_1 = 1400$

$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	$F_{Re}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código
<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 stágios</b>	
<b>1763</b>	312	0.88	4.5	15600	3600	<b>DX 503/312</b>	3071103630
<b>1881</b>	268.81	1.1	5.2	15500	3600	<b>DX 503/268.81</b>	3071103610
<b>1755</b>	250.82	1.1	5.6	15400	3600	<b>DX 503/250.82</b>	3071103600
<b>1541</b>	220.23	1.1	6.4	15200	3600	<b>DX 503/220.23</b>	3071103590
<b>1366</b>	195.2	1.1	7.2	15100	3600	<b>DX 503/195.2</b>	3071103570
<b>1220</b>	174.35	1.1	8	15200	3600	<b>DX 503/174.35</b>	3071103560
<b>1700</b>	167.61	1.6	8.4	12200	3550	<b>DX 503/167.61</b>	3071103550
<b>1928</b>	144.41	2.1	9.7	9800	3500	<b>DX 503/144.41</b>	3071103530
<b>1903</b>	134.75	2.2	10	10200	3500	<b>DX 503/134.75</b>	3071103520
<b>1899</b>	118.32	2.5	12	9600	3470	<b>DX 503/118.32</b>	3071103500
<b>1683</b>	104.87	2.5	13	9600	3470	<b>DX 503/104.87</b>	3071103490
<b>1503</b>	93.67	2.5	15	10600	3470	<b>DX 503/93.67</b>	3071103460
<b>1639</b>	77.83	3.3	18	8500	3390	<b>DX 503/77.83</b>	3071103430
<b>1507</b>	67.06	3.5	21	8500	3370	<b>DX 503/67.06</b>	3071103410
<b>1900</b>	62.57	4.7	22	7300	3220	<b>DX 503/62.57</b>	3071103400
<b>1668</b>	54.94	4.7	25	7300	3220	<b>DX 503/54.94</b>	3071103390
<b>1479</b>	48.7	4.7	29	7300	3220	<b>DX 503/48.7</b>	3071103370
<b>1321</b>	43.5	4.7	32	7600	3220	<b>DX 503/43.5</b>	3071103360
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 stágios</b>	
<b>1616</b>	39.67	6.2	35	6100	4350	<b>DX 502/39.67</b>	3071103340
<b>1635</b>	34.18	7.3	41	5500	4450	<b>DX 502/34.18</b>	3071103320
<b>1671</b>	31.89	8	44	6000	4500	<b>DX 502/31.89</b>	3071103310
<b>1467</b>	28	8	50	6100	4500	<b>DX 502/28</b>	3071103300
<b>1301</b>	24.82	8	56	6100	4500	<b>DX 502/24.82</b>	3071103290
<b>1575</b>	23.52	10	60	5500	4270	<b>DX 502/23.52</b>	3071103280
<b>1162</b>	22.17	8	63	6750	4500	<b>DX 502/22.17</b>	3071103260
<b>1593</b>	20.26	12	69	5500	4350	<b>DX 502/20.26</b>	3071103240
<b>1487</b>	18.91	12	74	4450	4350	<b>DX 502/18.91</b>	3071103230
<b>1305</b>	16.6	12	84	4800	4350	<b>DX 502/16.6</b>	3071103210
<b>1156</b>	14.71	12	95	5150	4350	<b>DX 502/14.71</b>	3071103190
<b>1033</b>	13.14	12	107	5500	4350	<b>DX 502/13.14</b>	3071103170
<b>723</b>	11.5	9.6	122	7400	4000	<b>DX 502/11.5</b>	3071103160
<b>623</b>	9.91	9.6	141	7500	4000	<b>DX 502/9.91</b>	3071103140
<b>581</b>	9.24	9.6	152	7600	4000	<b>DX 502/9.24</b>	3071103120
<b>511</b>	8.12	9.6	172	7650	4000	<b>DX 502/8.12</b>	3071103100
<b>453</b>	7.2	9.6	194	7700	4000	<b>DX 502/7.2</b>	3071103070
<b>511</b>	6.29	12	223	7150	3920	<b>DX 502/6.29</b>	3071103060
<b>477</b>	5.87	12	239	7100	3920	<b>DX 502/5.87</b>	3071103050
<b>419</b>	5.16	12	271	7000	3920	<b>DX 502/5.16</b>	3071103030
<b>371</b>	4.57	12	306	7000	3920	<b>DX 502/4.57</b>	3071103020
<b>331</b>	4.08	12	343	6900	3920	<b>DX 502/4.08</b>	3071103010





STRATEGY - RIDUTTORI PENDOLARI DX

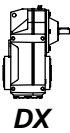
**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Valores para n <sub>1</sub> = 1400		Values for n <sub>1</sub> = 1400		Valori per n <sub>1</sub> = 1400		Valores para n <sub>1</sub> = 1400	
M <sub>2</sub> (max) [Nm]	i <sub>R</sub>	P [kW]	n <sub>2</sub> [1/min]	F <sub>Ra</sub> [N]	F <sub>Re</sub> [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código
<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 stágios</b>	
1586	312	0.79	4.5	14000	3240	DX 453/312	3071109630
1693	268.81	1	5.2	13950	3240	DX 453/268.81	3071109610
1580	250.82	1	5.6	13860	3240	DX 453/250.82	3071109600
1387	220.23	1	6.4	13680	3240	DX 453/220.23	3071109590
1229	195.2	1	7.2	13590	3240	DX 453/195.2	3071109570
1098	174.35	1	8	13680	3240	DX 453/174.35	3071109560
1530	167.61	1.4	8.4	10980	3195	DX 453/167.61	3071109550
1736	144.41	1.9	9.7	8820	3150	DX 453/144.41	3071109530
1713	134.75	2	10	9180	3150	DX 453/134.75	3071109520
1709	118.32	2.3	12	8640	3123	DX 453/118.32	3071109500
1515	104.87	2.3	13	8640	3123	DX 453/104.87	3071109490
1353	93.67	2.3	15	9540	3123	DX 453/93.67	3071109460
1475	77.83	3	18	7650	3051	DX 453/77.83	3071109430
1356	67.06	3.2	21	7650	3033	DX 453/67.06	3071109410
1710	62.57	4.3	22	6570	2898	DX 453/62.57	3071109400
1501	54.94	4.3	25	6570	2898	DX 453/54.94	3071109390
1331	48.7	4.3	29	6570	2898	DX 453/48.7	3071109370
1321	43.5	4.7	32	6840	2898	DX 453/43.5	3071109360
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 stágios</b>	
1455	39.67	5.6	35	5490	3915	DX 452/39.67	3071109340
1471	34.18	6.6	41	4950	4005	DX 452/34.18	3071109320
1504	31.89	7.2	44	5400	4050	DX 452/31.89	3071109310
1321	28	7.2	50	5490	4050	DX 452/28	3071109300
1171	24.82	7.2	56	5490	4050	DX 452/24.82	3071109290
1417	23.52	9.2	60	4950	3843	DX 452/23.52	3071109280
1046	22.17	7.2	63	6075	4050	DX 452/22.17	3071109260
1433	20.26	11	69	4950	3915	DX 452/20.26	3071109240
1338	18.91	11	74	4005	3915	DX 452/18.91	3071109230
1174	16.6	11	84	4320	3915	DX 452/16.6	3071109210
1041	14.71	11	95	4635	3915	DX 452/14.71	3071109190
930	13.14	11	107	4950	3915	DX 452/13.14	3071109170
651	11.5	8.6	122	6660	3600	DX 452/11.5	3071109160
561	9.91	8.6	141	6750	3600	DX 452/9.91	3071109140
523	9.24	8.6	152	6840	3600	DX 452/9.24	3071109120
460	8.12	8.6	172	6885	3600	DX 452/8.12	3071109100
408	7.2	8.6	194	6930	3600	DX 452/7.2	3071109070
460	6.29	11	223	6435	3528	DX 452/6.29	3071109060
429	5.87	11	239	6390	3528	DX 452/5.87	3071109050
377	5.16	11	271	6300	3528	DX 452/5.16	3071109030
334	4.57	11	306	6300	3528	DX 452/4.57	3071109020
298	4.08	11	343	6210	3528	DX 452/4.08	3071109010



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

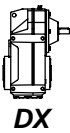
Valores para  $n_1 = 1400$

Values for  $n_1 = 1400$

Valori per  $n_1 = 1400$

Valores para  $n_1 = 1400$

$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	$F_{Re}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codigo Código
<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 stágios</b>	
933	337.92	0.43	4.1	10100	2820	DX 403/337.92	3071102640
934	297.07	0.49	4.7	10100	2820	DX 403/297.07	3071102620
906	261.42	0.54	5.4	10000	2800	DX 403/261.42	3071102610
843	243.31	0.54	5.8	9900	2800	DX 403/243.31	3071102600
752	216.99	0.54	6.5	9800	2800	DX 403/216.99	3071102580
650	187.38	0.54	7.5	9700	2800	DX 403/187.38	3071102570
895	174.34	0.8	8	9600	2770	DX 403/174.34	3071102560
935	153.27	0.95	9.1	9500	2750	DX 403/153.27	3071102540
909	134.87	1.1	10	8800	2720	DX 403/134.87	3071102520
927	125.53	1.2	11	8400	2720	DX 403/125.53	3071102510
827	111.95	1.2	13	8400	2720	DX 403/111.95	3071102500
714	96.67	1.2	14	8800	2720	DX 403/96.67	3071102470
938	88.57	1.7	16	7300	2640	DX 403/88.57	3071102450
875	77.86	1.8	18	6900	2620	DX 403/77.86	3071102430
770	68.52	1.8	20	7400	2620	DX 403/68.52	3071102410
733	63.77	1.8	22	7500	2620	DX 403/63.77	3071102400
654	56.87	1.8	25	7700	2620	DX 403/56.87	3071102390
564	49.11	1.8	29	7750	2620	DX 403/49.11	3071102370
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 stágios</b>	
946	45.12	3.2	31	5600	3320	DX 402/45.12	3071102360
936	39.67	3.6	35	6000	3370	DX 402/39.67	3071102550
869	34.91	3.8	40	5500	3400	DX 402/34.91	3071102380
809	32.49	3.8	43	5100	3400	DX 402/32.49	3071102320
721	28.97	3.8	48	5300	3400	DX 402/28.97	3071102250
623	25.02	3.8	56	5650	3400	DX 402/25.02	3071102290
923	22.54	6.3	62	4000	3300	DX 402/22.54	3071102260
934	19.81	7.2	71	4300	3340	DX 402/19.81	3071102240
857	17.44	7.5	80	5000	3350	DX 402/17.44	3071102210
797	16.23	7.5	86	5000	3350	DX 402/16.23	3071102200
711	14.47	7.5	97	4400	3350	DX 402/14.47	3071102110
614	12.5	7.5	112	4500	3350	DX 402/12.5	3071102160
567	11.54	7.5	121	4650	3100	DX 402/11.54	3071102150
499	10.15	7.5	138	4750	3100	DX 402/10.15	3071102140
439	8.93	7.5	157	4750	3100	DX 402/8.93	3071102120
408	8.31	7.5	168	4850	3100	DX 402/8.31	3071102100
364	7.41	7.5	189	5000	3100	DX 402/7.41	3071102080
305	6.2	7.5	226	5050	3000	DX 402/6.2	3071102050
268	5.45	7.5	257	5050	3000	DX 402/5.45	3071102040
249	5.07	7.5	276	5050	3000	DX 402/5.07	3071102030
223	4.53	7.5	309	5050	3000	DX 402/4.53	3071102020
192	3.91	7.5	358	5050	3000	DX 402/3.91	3071102010



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

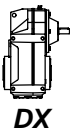
Valores para  $n_1 = 1400$

Values for  $n_1 = 1400$

Valori per  $n_1 = 1400$

Valores para  $n_1 = 1400$

$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	$F_{Re}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código
<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 stágios</b>	
840	337.92	0.39	4.1	9090	2538	DX 353/337.92	3071101640
841	297.07	0.44	4.7	9090	2538	DX 353/297.07	3071101620
816	261.42	0.49	5.4	9000	2520	DX 353/261.42	3071101610
759	243.31	0.49	5.8	8910	2520	DX 353/243.31	3071101600
677	216.99	0.49	6.5	8820	2520	DX 353/216.99	3071101580
585	187.38	0.49	7.5	8730	2520	DX 353/187.38	3071101570
806	174.34	0.72	8	8640	2493	DX 353/174.34	3071101560
841	153.27	0.86	9.1	8550	2475	DX 353/153.27	3071101540
818	134.87	0.95	10	7920	2448	DX 353/134.87	3071101520
834	125.53	1	11	7560	2448	DX 353/125.53	3071101510
744	111.95	1	13	7560	2448	DX 353/111.95	3071101500
642	96.67	1	14	7920	2448	DX 353/96.67	3071101470
844	88.57	1.5	16	6570	2376	DX 353/88.57	3071101450
787	77.86	1.6	18	6210	2358	DX 353/77.86	3071101430
693	68.52	1.6	20	6660	2358	DX 353/68.52	3071101410
660	63.77	1.6	22	6750	2358	DX 353/63.77	3071101400
588	56.87	1.6	25	6930	2358	DX 353/56.87	3071101390
508	49.11	1.6	29	6975	2358	DX 353/49.11	3071101370
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 stágios</b>	
851	45.12	2.9	31	5040	2988	DX 352/45.12	3071101360
842	39.67	3.2	35	5400	3033	DX 352/39.67	3071101550
782	34.91	3.4	40	4950	3060	DX 352/34.91	3071101380
728	32.49	3.4	43	4590	3060	DX 352/32.49	3071101320
649	28.97	3.4	48	4770	3060	DX 352/28.97	3071101250
561	25.02	3.4	56	5085	3060	DX 352/25.02	3071101290
831	22.54	5.6	62	3600	2970	DX 352/22.54	3071101260
841	19.81	6.5	71	3870	3006	DX 352/19.81	3071101240
771	17.44	6.8	80	4500	3015	DX 352/17.44	3071101210
718	16.23	6.8	86	4500	3015	DX 352/16.23	3071101200
640	14.47	6.8	97	3960	3015	DX 352/14.47	3071101110
553	12.5	6.8	112	4050	3015	DX 352/12.5	3071101160
510	11.54	6.8	121	4185	2790	DX 352/11.54	3071101150
449	10.15	6.8	138	4275	2790	DX 352/10.15	3071101140
395	8.93	6.8	157	4275	2790	DX 352/8.93	3071101120
367	8.31	6.8	168	4365	2790	DX 352/8.31	3071101100
328	7.41	6.8	189	4500	2790	DX 352/7.41	3071101080
274	6.2	6.8	226	4545	2700	DX 352/6.2	3071101050
241	5.45	6.8	257	4540	2700	DX 352/5.45	3071101040
224	5.07	6.8	276	4540	2700	DX 352/5.07	3071101030
200	4.53	6.8	309	4540	2700	DX 352/4.53	3071101020
173	3.91	6.8	358	4540	2700	DX 352/3.91	3071101010



STRATEGY - RIDUTTORI PENDOLARI DX

**PROGRAMA DE FABRICACIÓN**

**MANUFACTURE PROGRAMME**

**PROGRAMMA DI FABBRICAZIONE**

**PROGRAMA DE FABRICAÇÃO**

Valores para  $n_1 = 1400$

Values for  $n_1 = 1400$

Valori per  $n_1 = 1400$

Valores para  $n_1 = 1400$

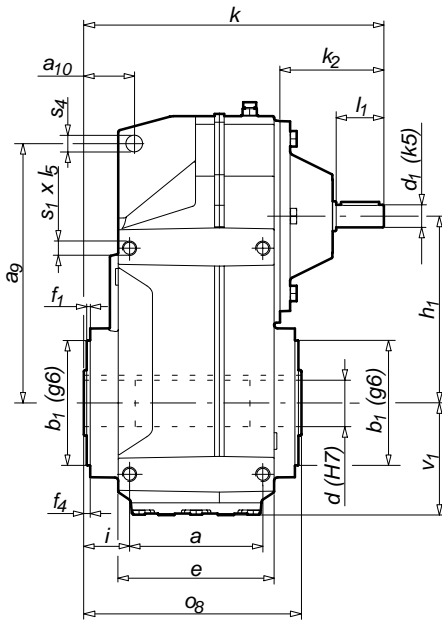
$M_2$ (max) [Nm]	$i_R$	$P$ [kW]	$n_2$ [1/min]	$F_{Ra}$ [N]	$F_{Re}$ [N]	Tipo Type Tipo Tipo	Código Ref. Codice Código
<b>3 etapas</b>		<b>Triple stage</b>		<b>3 Stadi di riduzione</b>		<b>3 stágios</b>	
294	305.51	0.15	4.6	9900	1420	DX 303/305.51	3071100640
274	284.3	0.15	4.9	9800	1420	DX 303/284.3	3071100630
239	248.6	0.15	5.6	9600	1420	DX 303/248.6	3071100610
212	219.69	0.15	6.4	9400	1420	DX 303/219.69	3071100600
189	195.81	0.15	7.1	9300	1420	DX 303/195.81	3071100580
169	175.75	0.15	8	9200	1420	DX 303/175.75	3071100570
332	147.64	0.35	9.5	7400	1150	DX 303/147.64	3071100550
309	137.39	0.35	10	7300	1150	DX 303/137.39	3071100540
270	120.13	0.35	12	7250	1150	DX 303/120.13	3071100520
239	106.16	0.35	13	7350	1150	DX 303/106.16	3071100500
213	94.62	0.35	15	7250	1150	DX 303/94.62	3071100480
191	84.93	0.35	16	7100	1150	DX 303/84.93	3071100460
273	75.88	0.56	18	6050	790	DX 303/75.88	3071100440
254	70.61	0.56	20	6050	790	DX 303/70.61	3071100430
222	61.74	0.56	23	6200	790	DX 303/61.74	3071100410
196	54.56	0.56	26	6150	790	DX 303/54.56	3071100400
175	48.63	0.56	29	6050	790	DX 303/48.63	3071100380
157	43.65	0.56	32	5950	790	DX 303/43.65	3071100370
<b>2 etapas</b>		<b>Double stage</b>		<b>2 Stadi di riduzione</b>		<b>2 stágios</b>	
216	45.89	0.72	31	5650	1630	DX 302/45.89	3071100360
201	42.71	0.72	33	5550	1630	DX 302/42.71	3071100350
240	37.34	0.98	37	4850	1680	DX 302/37.34	3071100330
212	33	0.98	42	4900	1680	DX 302/33	3071100320
189	29.41	0.98	48	5100	1680	DX 302/29.41	3071100300
169	26.4	0.98	53	5050	1680	DX 302/26.4	3071100290
258	22.5	1.8	62	3950	1620	DX 302/22.5	3071100260
254	20.94	1.9	67	3870	1650	DX 302/20.94	3071100250
240	18.31	2	76	3700	1660	DX 302/18.31	3071100220
223	16.18	2.1	87	3770	1670	DX 302/16.18	3071100200
198	14.42	2.1	97	3820	1670	DX 302/14.42	3071100180
178	12.95	2.1	108	3870	1670	DX 302/12.95	3071100170
190	11.13	2.6	126	3500	1600	DX 302/11.13	3071100150
190	10.35	2.8	135	3650	1610	DX 302/10.35	3071100140
178	9.05	3	155	3550	1610	DX 302/9.05	3071100120
168	8	3.2	175	3500	1620	DX 302/8	3071100100
158	7.3	3.3	192	3470	1570	DX 302/7.3	3071100080
151	6.79	3.4	206	3470	1580	DX 302/6.79	3071100070
146	5.94	3.8	236	3350	1580	DX 302/5.94	3071100050
138	5.25	4	267	3300	1580	DX 302/5.25	3071100030
129	4.68	4.2	299	3270	1580	DX 302/4.68	3071100020
118	4.2	4.3	333	3200	1580	DX 302/4.2	3071100010

**“DX”**  
DIMENSIONES (mm)

**“DX”**  
DIMENSIONS (mm)

**“DX”**  
DIMENSIONI (mm)

**“DX”**  
DIMENSÕES (mm)



Longitud eje salida hueco  
Hollow output shaft length  
Lunghezza albero uscita cavo  
Comprimento do eixo oco de saída

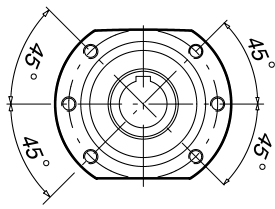
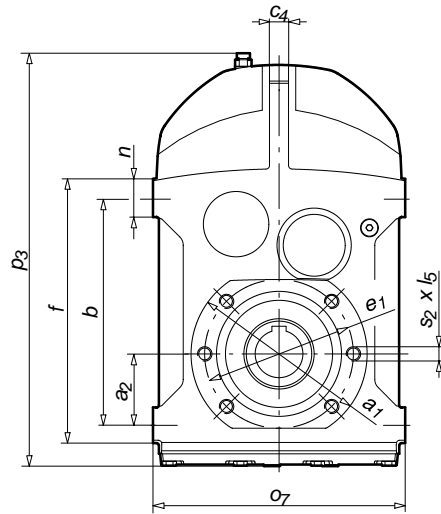


Fig. 1

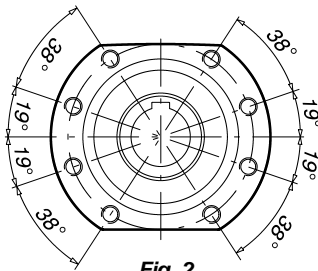


Fig. 2

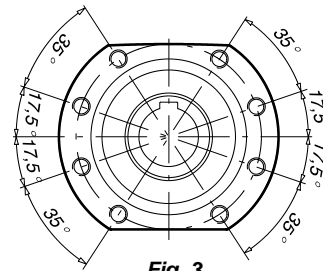


Fig. 3

Tipo	Peso	d	t	u	a	a <sub>1</sub>	a <sub>2</sub>	a <sub>9</sub>	a <sub>10</sub>	b	b <sub>1</sub>	c <sub>4</sub>	e	e <sub>1</sub>	f	f <sub>1</sub>	f <sub>4</sub>	h <sub>1</sub>	i	k	k <sub>2</sub>	n	O <sub>7</sub>	O <sub>8</sub>	p <sub>3</sub>	S <sub>1</sub> x l <sub>5</sub>	S <sub>2</sub> x l <sub>5</sub>	Fig.	S <sub>4</sub>	v <sub>1</sub>	d <sub>1</sub>	l <sub>1</sub>			
302	12.5	30	33.3	8	77	110	31	158	31.5	115	80	12	90	94	135	2.5	3.5	105.8	22.5	188	79	20	165	120	250	M8x11	M8x14	1	14	67	16	40			
303	13																																		
352	28.5	35	38.3	10																															
353	30				112	148	60	218	41	190	105	16	131	125	220	3	4	157	37	251	87	30	212	180	347	M12x17	M12x20	1	14	94	19	40			
402	28.5	40	43.3	12																															
403	30																																		
452	44.2	45	48.8	14																															
453	46				140	170	70	278	50	240	125	20	165	142	275	3.5	4.5	190	36.5	303.5	107.5	35	270	210	427	M16x26	M12x20	2	22	117	24	50			
502	44.2	50	53.8	14																															
503	46																																		
552	93	55	59.3	16																															
553	98				165	215	100	346	62	310	155	26	195	178	349	4	6	225.5	43	363.5	132	40	330	240	523.5	M16x26	M16x26	1	22	149	28	60			
602	93	60	64.4	18																															
603	98																																		
652	165	65	69.4	18																															
653					205	260	120	395	70	350	180	30	240	220	400	4	7	269	48.5	442	160	50	400	300	615	M20x28	M16x26	3	26	177	38	80			
702	165	70	74.9	20																															
703																																			
802	80	85.4	22																																
803					220	304	125	485	88	400	210	36	260	260	460	4	8	325	69.5	532	210.5	60	450	350	730	M24x36	M20x30	3	26	213	42	110			
902	90	95.4	25																																
903																																			

Dimensiones de los ejes de entrada en la pág. 0.25  
Los pesos indicados en la tabla son aproximados. Nos reservamos el derecho de modificar dimensiones sin que por ello cambie la denominación del reductor. Tenemos a su disposición un CD para sistema CAD con los dibujos a escala de nuestros reductores y accesorios.

Bare shaft dimensions are on page 0.25  
Approximate weights are shown in the tables. We reserve the rights to modify any dimensions, without changing the Type number of reducers. CD for CAD systems are also available, providing to scale, drawings of reducers and accessories.

Le dimensioni degli alberi sono a pagina 0.25  
I pesi indicati nelle tabelle sono approssimativi. Ci riserviamo il diritto di Modificare dimensioni senza cambiare la denominazione del reductore. E' disponibile un CD per sistema CAD con i disegni a scala dei nostri riduttori e accessori.

Dimensões de os eixos de entrada na pág. 0.25  
Os pesos indicados nas tabelas são aproximados. Nos reservamos o direito de modificar dimensões sem alterar o número do tipo do reductor. Temos a sua disposição um CD para sistema CAD com os desenhos dimensionais em escala dos nossos reductores e accesorios.

**DESPIECE  
ORIENTATIVO**

**THE SPARE PARTS LIST  
IS FOR GUIDANCE ONLY**

**DISPOSIZIONE  
COMPONENTI**

**SOBRESSALENTES,  
SOMENTE ORIENTATIVO**

**Series DX de 3 etapas**

Ver resto de referencias en 2 etapas

**Series DX Triple stage**

The remaining references are identical to those shown in the geared unit table with double stage

**Serie DX 3 stadi di riduzione**

Resto delle referenze vedere 2 stadi di riduzione

**Séries DX 3 estágios**

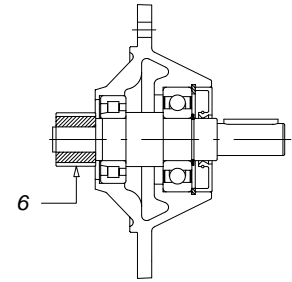
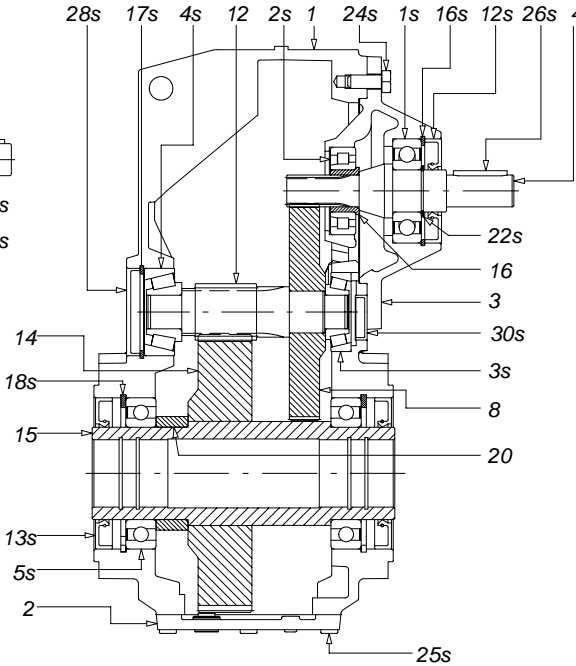
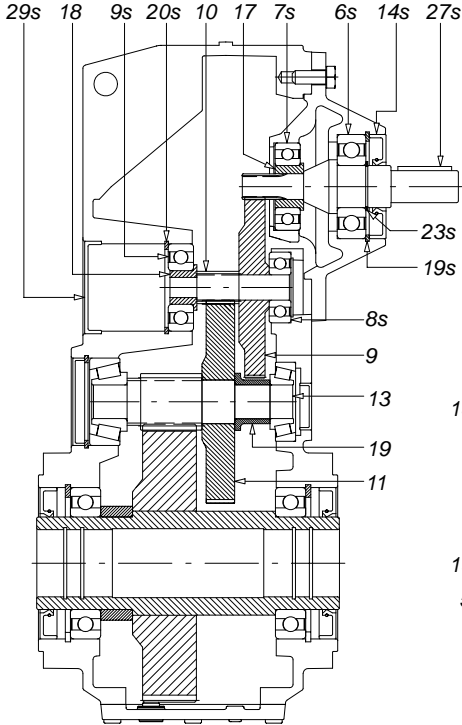
Demais referências idênticas aos redutores de 2 estágios

**Series DX de 2 etapas**

**Series DX Double stage**

**Serie DX 2 stadi di riduzione**

**Séries DX 2 estágios**



Ref. Ref. Rif. Ref.	Denominación Denomination Denominazione Denominação	Denominación Denomination Denominazione Denominação	Denominación Denomination Denominazione Denominação	Denominación Denomination Denominazione Denominação
1	Caja	Box	Carcassa	Carcaça
2	Tapa registro	Manhole cover	Coperchio registro	Tampa
3	Tapa entrada	Input cover	Coperchio lato ingresso	Tampa de entrada
4	Eje entrada	Input shaft	Albero di ingresso	Eixo de entrada
6	Engrane GV	GV gear	Ingranaggio GV	Engrenagem GV
8	Rueda GV	GV Wheel	Ruota GV	Roda GV
9	Rueda GV	GV Wheel	Ruota GV	Roda GV
10	Engrane MV	MV gear	Ingranaggio MV	Engrenagem MV
11	Rueda MV	MV Wheel	Ruota MV	Roda MV
12	Engrane PV	PV gear	Ingranaggio PV	Engrenagem PV
13	Engrane PV	PV gear	Ingranaggio PV	Engrenagem PV
14	Rueda PV	PV Wheel	Ruota PV	Roda PV
15	Eje salida hueco	Hollow output shaft	Albero di uscita cavo	Eixo de saída oco
16	Anillo con valona	Flange ring	Anello adattatore	Bucha espaçadora
17	Anillo con valona	Flange ring	Anello adattatore	Bucha espaçadora
18	Anillo con valona	Flange ring	Anello adattatore	Bucha espaçadora
19	Anillo con valona	Flange ring	Anello adattatore	Bucha espaçadora
20	Separador interior	Inside separator	Distanziale	Separador interno
1s	Rodamiento	Bearing	Cuscinetto	Rolamento
2s	Rodamiento	Bearing	Cuscinetto	Rolamento
3s	Rodamiento	Bearing	Cuscinetto	Rolamento
4s	Rodamiento	Bearing	Cuscinetto	Rolamento

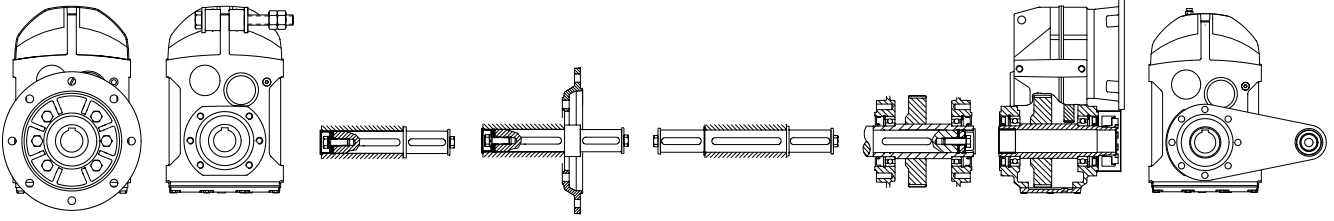
Ref. Ref. Rif. Ref.	Denominación Denomination Denominazione Denominação	Denominación Denomination Denominazione Denominação	Denominación Denomination Denominazione Denominação	Denominación Denomination Denominazione Denominação
5s	Rodamiento	Bearing	Cuscinetto	Rolamento
6s	Rodamiento	Bearing	Cuscinetto	Rolamento
7s	Rodamiento	Bearing	Cuscinetto	Rolamento
8s	Rodamiento	Bearing	Cuscinetto	Rolamento
9s	Rodamiento	Bearing	Cuscinetto	Rolamento
12s	Retén	Oil seal	Anello di tenuta	Retentor
13s	Retén	Oil seal	Anello di tenuta	Retentor
14s	Retén	Oil seal	Anello di tenuta	Retentor
16s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
17s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
18s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
19s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
20s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
22s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
23s	Anillo elástico	Elastic ring	Anello elastico	Anel elástico
24s	Tornillo exagonal	Hexagonal screw	Vite esagonale	Parafuso sextavado
25s	Tornillo cilíndrico	Cylinder screw	Vite cilindrica	Parafuso cilíndrico
26s	Lengüeta de ajuste	adjusted key	Linguetta aggiustaggio	Chaveta
27s	Lengüeta de ajuste	Adjusted key	Linguetta aggiustaggio	Chaveta
28s	Tapón ciego	Bull plug	Tappo cieco	Tampão cego
29s	Tapón ciego	Bull plug	Tappo cieco	Tampão cego
30s	Tapón ciego	Bull plug	Tappo cieco	Tampão cego

PARA RECAMBIOS CONSULTAR EL LIBRO DE INSTRUCCIONES QUE SE SUMINISTRA CON EL REDUCTOR

FOR SPARE PARTS PLEASE REFER TO THE INSTRUCTION MANUAL, WHICH IS SUPPLIED WITH THE GEAR UNIT

PER I RICAMBI CONSULTARE IL LIBRETTO DELLE ISTRUZIONI FORNITO CON IL RIDUTTORE

PARA SUBSTITUIÇÕES, CONSULTAR O MANUAL DE INSTRUÇÕES QUE ACOMPANHA O REDUTOR



**SUPLEMENTOS**

**SUPPLEMENTS**

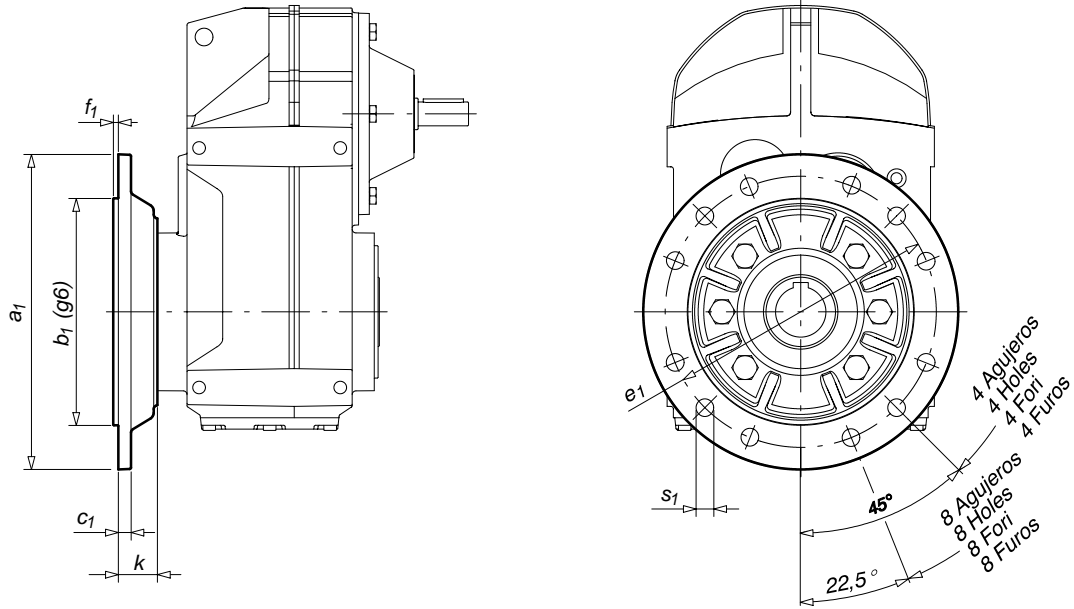
**SUPPLEMENTI**

**SUPLEMENTOS**



STRATEGY - RIDUTTORI PENDOLARI DX

<b>SUPLEMENTO BRIDA SALIDA "DX"</b> <b>DIMENSIONES (mm)</b>	<b>OUTPUT FLANGE SUPPLEMENT "DX"</b> <b>DIMENSIONS (mm)</b>	<b>SUPPLEMENTO FLANGIA LATERALE IN USCITA "DX"</b> <b>DIMENSIONI (mm)</b>	<b>SUPLEMENTO FLANGE DE SAÍDA "DX"</b> <b>DIMENSÕES (mm)</b>
--	--	--	---



Tipo Type Tipo Tipo	Código Ref. Codice Código	$a_1$	$b_1$	$c_1$	$e_1$	$f_1$	$k$	$s_1$	Nº agujeros Nr. holes Nº fori Nº furos
302 303	3077100250	160	110	13	130	3.5	32.5	9	4
352 353 402 403	3077010260	250	180	10	215	4	31	14	4
452 453 502 503	3077110270	300	230	14	265	4	44.5	14	4
552 553 602 603	3077030280	350	250	16	300	5	45	18	4
652 653 702 703	3077040290	450	350	20	400	5	59	18	8
802 803 902 903	3077060310	450	350	20	400	5	59	18	8



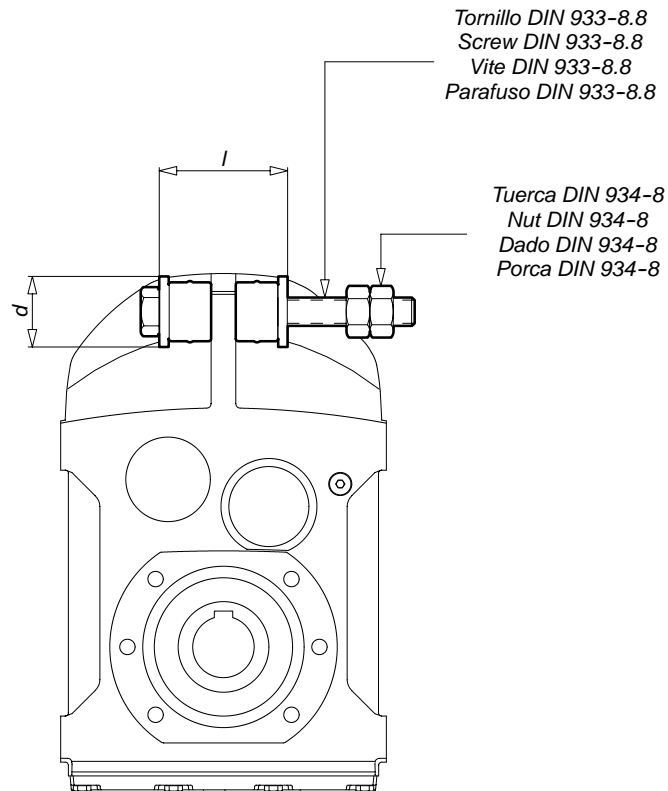
STRATEGY - RIDUTTORI PENDOLARI DX

**SUPLEMENTO FIJACIÓN  
TIRANTE PARA BRAZO  
DE REACCIÓN "DX"  
DIMENSIONES (mm)**

**SUPPLEMENT - FIXIN  
G BRACE FOR  
REACTION ARM "DX"  
DIMENSIONS (mm)**

**SUPPLEMENTO  
FISSAGGIO CON  
TIRANTE "DX"  
DIMENSIONI (mm)**

**SUPLEMENTO TIRANTE  
DE FIXAÇÃO PARA  
BRAÇO DE REAÇÃO "DX"  
DIMENSÕES (mm)**



Tipo Type Tipo Tipo	Código Ref. Codice Código	Tornillo Screw Vite Parafuso	d	l
302 303	3077000751	M12 x 100	34.5	56
352 353 402 403	3077000751	M12 x 100	34.5	60
452 453 502 503	3077020771	M16 x 150	40	81
552 553 602 603	3077020771	M16 x 150	40	87
652 653 702 703	3077040792	M24 X 200	60	107
802 803 902 903	3077040792	M24x200	60	107

**SUPLEMENTO EJE  
SALIDA "DX"  
DIMENSIONES (mm)**

**OUTPUT SHAFT  
SUPPLEMENT "DX"  
DIMENSIONS (mm)**

**SUPPLEMENTO  
ALBERI USCITA "DX"  
DIMENSIONI (mm)**

**SUPLEMENTO EIXO  
DE SAÍDA "DX"  
DIMENSÕES (mm)**

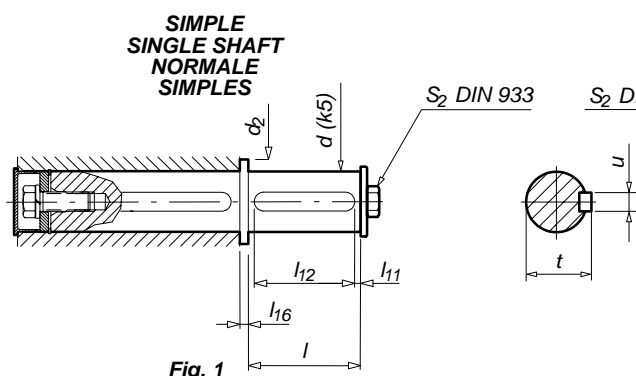


Fig. 1

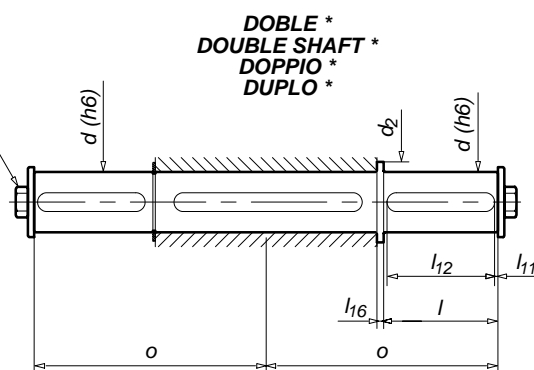


Fig. 3

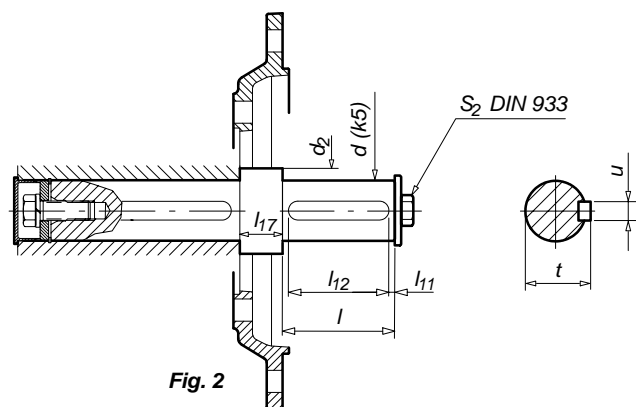


Fig. 2

\* No apto para soportar cargas axiales elevadas (consultar)  
\* Unable to support high axial loads (to consult)  
\* Non adatto per supportare alti carichi assiali (consultare)  
\* Não apto a suportar cargas axiais elevadas (consultar)

Tipo Type Tipo Tipo	Código Ref. Codice Código	$d_2$	$l_{11}$	$l_{12}$	$l_{16}$	$l_{17}$	$o$	$s_2$	$d$	$l$	$t$	$u$
302 303	Fig. 1 (3077100000) Fig. 2 (3077100001) Fig. 3 (3077100120)	35	5	50	4	29	124	M10	30	60	33	8
352 353	Fig. 1 (3077010012) Fig. 2 (3077010013) Fig. 3 (3077010131)	40	5	70	4	27	174	M12	35	80	38	10
402 403	Fig. 1 (3077010010) Fig. 2 (3077010011) Fig. 3 (3077010130)	45	5	70	4	27	174	M16	40	80	43	12
452 453	Fig. 1 (3077110022) Fig. 2 (3077110023) Fig. 3 (3077110141)	50	5	90	7	40	212	M16	45	100	48.5	14
502 503	Fig. 1 (3077110020) Fig. 2 (3077110021) Fig. 3 (3077110140)	55	5	90	7	40	212	M16	50	100	53.5	14
552 553	Fig. 1 (3077030032) Fig. 2 (3077030033) Fig. 3 (3077030151)	60	5	110	7	39	247	M20	55	120	59	16
602 603	Fig. 1 (3077030030) Fig. 2 (3077030031) Fig. 3 (3077030150)	65	5	110	7	39	247	M20	60	120	64	18
652 653	Fig. 1 (3077040042) Fig. 2 (3077040043) Fig. 3 (3077040161)	70	7.5	125	10	57	300	M20	65	140	69	18
702 703	Fig. 1 (3077040040) Fig. 2 (3077040041) Fig. 3 (3077040160)	75	7.5	125	10	57	300	M20	70	140	74.5	20
802 803	Fig. 1 (3077060062) Fig. 2 (3077060063) Fig. 3 (3077060171)	85	7.5	155	10	51	355	M20	80	170	85	22
902 903	Fig. 1 (3077060060) Fig. 2 (3077060061) Fig. 3 (3077060170)	95	7.5	155	10	51	355	M24	90	170	95	25

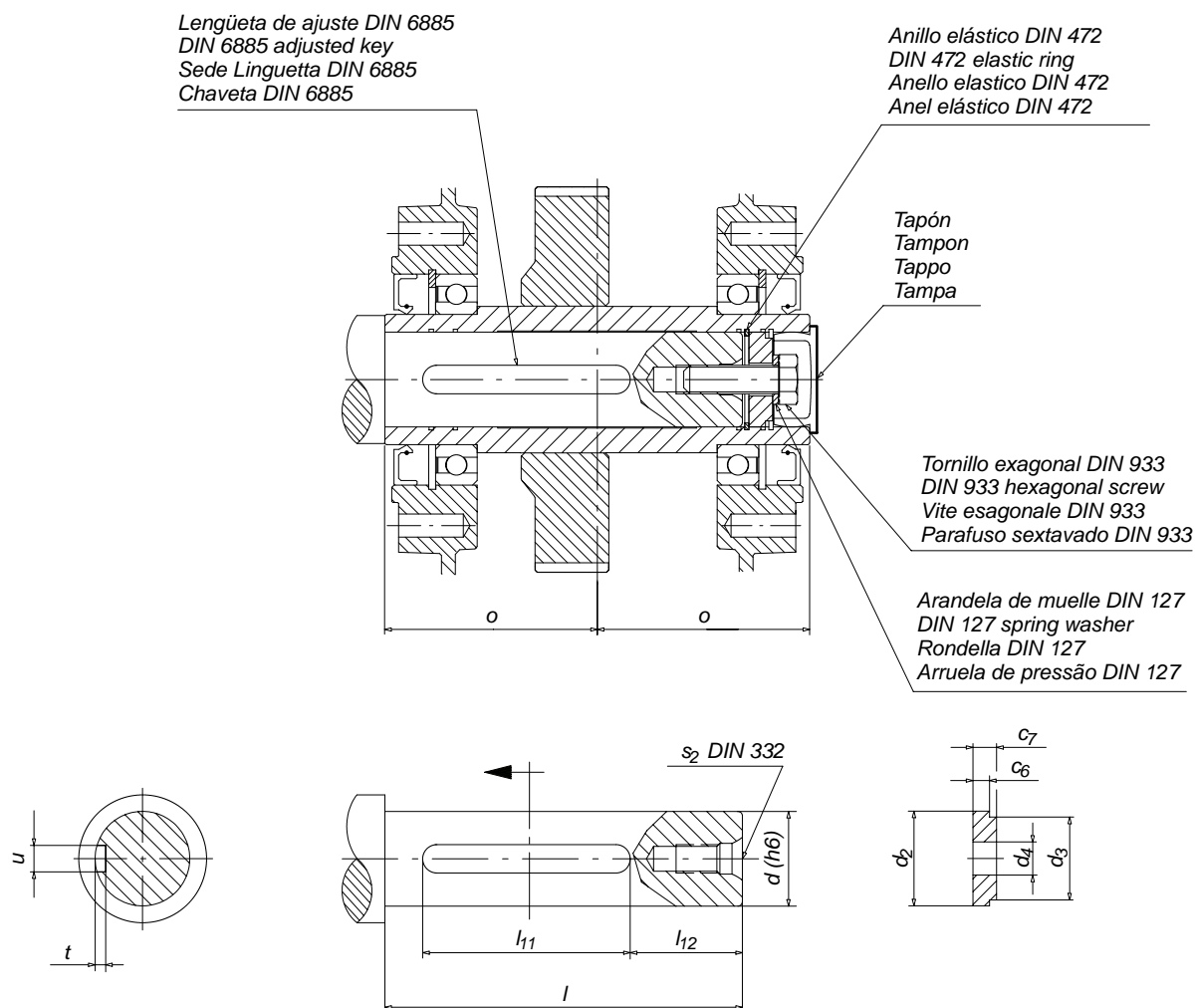
STRATEGY - RIDUTTORI PENDOLARI DX

**EJE DE SALIDA CON  
CHAVETERO "DX"  
DIMENSIONES (mm)**

**HOLLOW-SHAFT DESIGN  
WITH KEY-WAY "DX"  
DIMENSIONS (mm)**

**SEDE LINGUETTA  
PERNO MACHINA "DX"  
DIMENSIONI (mm)**

**EIXO DE SAÍDA COM  
CHAVETA "DX"  
DIMENSÕES (mm)**



Tipo Type Tipo Tipo	c <sub>6</sub>	c <sub>7</sub>	d	d <sub>2</sub>	d <sub>3</sub>	d <sub>4</sub>	l	l <sub>1</sub>	l <sub>2</sub>	o	s <sub>2</sub>	t	u	Lengüeta de ajuste Adjusted key Sede Lingüetta Chaveta	Anillo elástico Elastic ring Anello elastico Anel elástico	Tapón Tampon Tappo Tampa	Tornillo exagonal Hexagonal screw Vite esagonale Parafuso sextavado	Arandela de muelle Spring washer Rondella Arruela de pressão
302 303	6	10	30	30	26	11	100	60	32	60	DR M10	4	8	A 8x7x60	30x1.2	Ø31	M 10X35	B 10
352 353	7	10	35	35	31	14	151	80	61	90	DR M12	5	10	A 10x8x80	35x1.5	Ø35.5	M 12X35	B 12
402 403	7	10	40	40	35	14	151	80	61	90	DR M12	5	12	A 12x8x80	40x1.75	Ø40.7	M 26X35	B 12
452 453	7	10	45	45	40	17	182	100	72	105	DR M16	5.5	14	A 14x9x100	45x1.75	Ø46	M 16X40	B 16
502 503	7	10	50	50	44	17	182	100	72	105	DR M16	5.5	14	A 14x9x100	50x2	Ø51.5	M 16X40	B 16
552 553	8	12	55	55	42	23	205.5	125	71	120	DR M20	6	16	A 16x10x125	55x2	Ø55.8	M 20X60	B 20
602 603	8	12	60	60	46	23	205.5	125	71	120	DR M20	7	18	A 18x11x125	60x2	Ø61	M 20X60	B 20
652 653	10	14	65	65	50	23	262	140	107	150	DR M20	7	18	A 18x11x140	65x2.5	Ø66	M 20x60	B 20
702 703	10	14	70	70	54	23	262	140	107	150	DR M20	7.5	20	A 20x12x140	70x2.5	Ø71	M 20x60	B 20
802 803	12	16	80	80	62	23	303	180	110	175	DR M20	9	22	A 22x14x180	80x2.5	Ø82	M 20x60	B 20
902 903	12	16	90	90	72	27	303	180	110	175	DR M24	9	25	A 25x14x180	90x3	Ø93	M 24x70	B 24

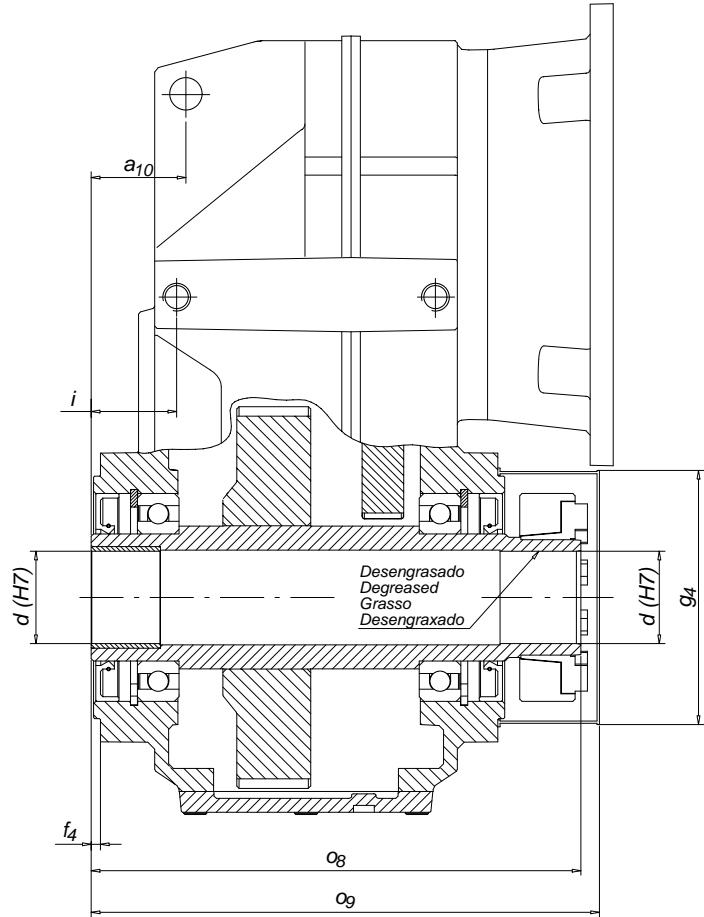
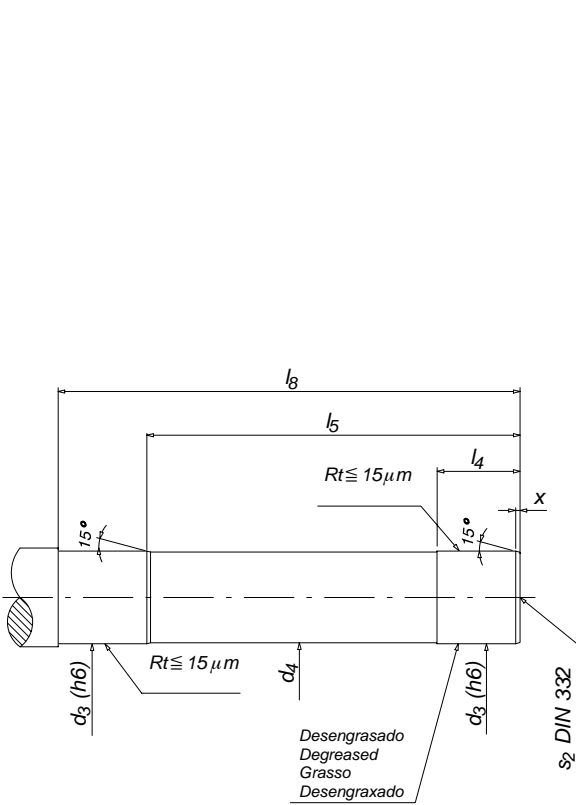
STRATEGY - RIDUTTORI PENDOLARI DX

**EJE DE SALIDA PARA DISCOS DE CONTRACCIÓN "DX" DIMENSIONES (mm)**

**HOLLOW-SHAFT DESIGN FOR SHRINK DISC "DX" DIMENSIONS (mm)**

**ALBERO DI USCITA CON CALETTATORE "DX" DIMENSIONI (mm)**

**EIXO DE SAÍDA PARA DISCOS DE CONTRACÇÃO "DX" DIMENSÕES (mm)**

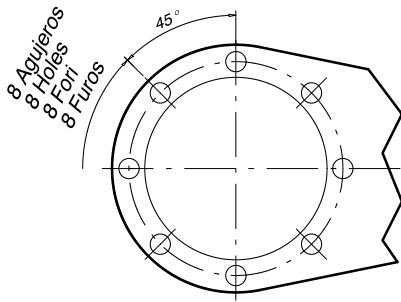


$M_n (f_b = 1)$

[Nm]

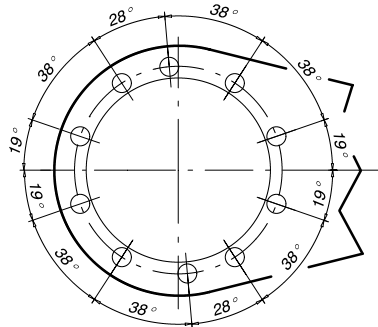
Tipo	Discos contracción	Tipo disco contracción	Código disco contracción	$a_{10}$	$d$	$d_3$	$d_4$	$f_4$	$g_4$	$i$	$l_4$	$l_5$	$l_8$	$o_8$	$o_9$	$s_2$	$x$
Type	Shrink disc	Shrink disc Tipo	Shrink disc Codice														
Tipo	Calettatore	Tipo Calettatore	Codice Calettatore														
Tipo	Discos contração	Tipo disco contração	Código disco redução														
402 403	1850	RLK608-50	2120990650	41	40	40	39	4	110	37	40	176	211	210	220	DR M16	2
502 503	2600	RLK608-62	2120990660	50	50	50	49	4.5	130	36.5	45	209	244	243	252	DR M16	2
602 603	6900	RLK608-75	2120990670	62	65	65	64	6	160	43	50	228	283	281	290	DR M20	3
702 703	9200	RLK608-90	2120990680	70	75	75	74	7	185	48.5	60	282	347	345	356	DR M20	3
902 903	19800	RLK308-120	2120990860	88	95	95	94	8	214	69.5	70	342	407	405	420	DR M24	3

**BRAZO DE REACCIÓN "DX"**  
**DIMENSIONES (mm)**



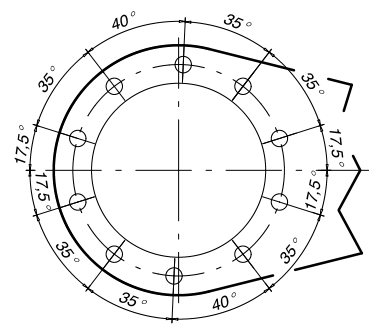
**Fig. 1**

**TORQUE ARM "DX"**  
**DIMENSIONS (mm)**

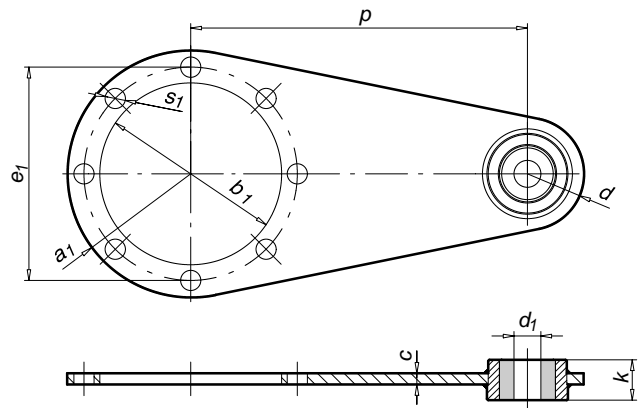
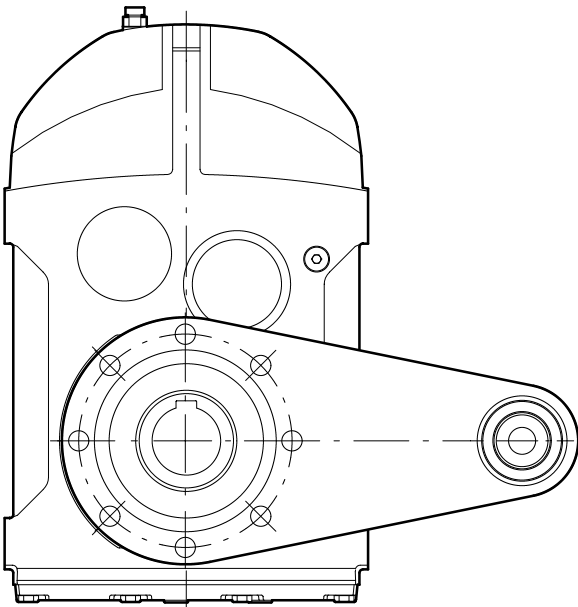


**Fig. 2**

**BRACCIO DI REAZIONE "DX"**  
**DIMENSIONI (mm)**



**Fig. 3**



Tipo Type Tipo Tipo	Código Ref. Codigo Código	$a_1$	$b_1$	$c$	$d$	$d_1$	$e_1$	$k$	$p$	$s_1$	Fig.
302 303	3049040110	55	81	5	25	12	95	18	150	9	1
352 353 402 403	3077010761	74	106	5	25	12	125	18	195	13	1
452 453 502 503	3077110770	85	126	5	32	16	142	25	250	13	2
552 553 602 603	3077030781	107.5	156	6	45	25	178	30	300	17	1
652 653 702 703	3077040791	130	181	6	45	25	220	30	350	17	3
802 803 902 903	3077060811	152	211	6	50	25	260	30	450	22	3