

Active depuis le 1^{er} juillet 2019 dans ses nouveaux locaux, notre entreprise a pour but d'œuvrer activement dans le domaine du service après-vente, réparation et de la révision des machines Tornos suivantes :

ENC	DECO	MICRO	EVODECO
------------	-------------	--------------	----------------

Nos clients opèrent dans divers domaines :

Médical	Connectique	Dentaire
Appareillage	Horlogerie	Automobile

Nous offrons également un service d'achat, revente de machines d'occasions et proposons une large gamme de pièces de rechange. La société est composée de spécialistes expérimentés dans ce domaine. **Deco Swiss Tech SA** vous propose un service de qualité et souhaite, à terme, devenir un partenaire de choix pour votre entreprise. Nous partageons volontiers notre expérience et expertise pour toutes autres demandes telles que :

Formation en maintenance	Dépannage en programmation
Aide en manipulation	Conseil en achat d'équipement ou d'outil pour votre machine



Assistance & hotline

Avec son service d'assistance et hotline (FR, DE, IT, EN).
Deco Swiss Tech SA vous assure une solution rapide de vos pannes.



Coaching

Besoin d'une mise à niveau de programmation pour vos collaborateurs, nous vous proposons ce service à la carte.
Initiation, assistance pour l'usinage, etc.
Nos formateurs sont fort d'expérience et titulaires de brevet.



Automation Service Switzerland

Réparation et échange standard sur FANUC, SIEMENS et MITSUBISHI.



Réparation & révision

La réparation et l'échange standard des composants tournants tels que : canon tournant, broche, porte-outils, ainsi que la révision de machine-outil sont notre spécialité.



Options client

Prise de pièce par vacuum micro 8 et Deco 10.
Substitution RS 232 par prise USB.
Modification Ladder et déclarations de codes supplémentaires pour périphériques divers.



Achat / vente & pièces de rechange

Nous proposons une large gamme de pièces de rechange.



COUPLINGS

			
MK5 14/12 mm	MKJ-90 12/19	K17 6/6	6/6 mm
13647	13030	12762	13167
	MKJ-130 25/25	K17 6/10	6/8 mm
	13644	12763	13908

BATTERY

					
CR17450SE Double (6V)	BR-CCF2TH (BR2-3) (6 V)	4panbr2-3ak (6V)	CR17450SE-R (3V)	CR17335 SE (3V)	1,5 V Mono
13351	13324	12865	13334	12866	13265

FAN

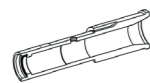


60 x 60 x 25	14158
92 x 92 x 25	13231
40 x 40 x 15	13249
60 x 60 x 15	13252
60 x 60 x 15	14982
40 x 40 x 20	14982
40 x 40 x 20	12780
80 x 80 x 38	14157
80 x 80 x 38	14981
119 x 119	13290





X1	13460	13093	13006	12998	390 mm	ON DEMAND	ON DEMAND
Z1	12870	13093	13006	12991	455 mm	ON DEMAND	ON DEMAND
X2	13448	13093	12968	12869	530 mm	ON DEMAND	ON DEMAND
Z2	13431	2 x 13148	13021	13644	Acc	ON DEMAND	13117
S1	-	-	-	13114	840 mm	ON DEMAND	-
S2	-	-	-	13007 + 13077	480 mm + 575 mm	ON DEMAND	-
COD S1	-	-	-	13167	Acc	ON DEMAND	-
THK	-	13117	-	-	-	ON DEMAND	-
S1 à ENT	-	-	-	14140	455 mm	ON DEMAND	-
Ent à canon	-	-	-	14139	410 mm	ON DEMAND	-



S1 / S2 F13 = 15216

S1 / S2 F20 = 13440

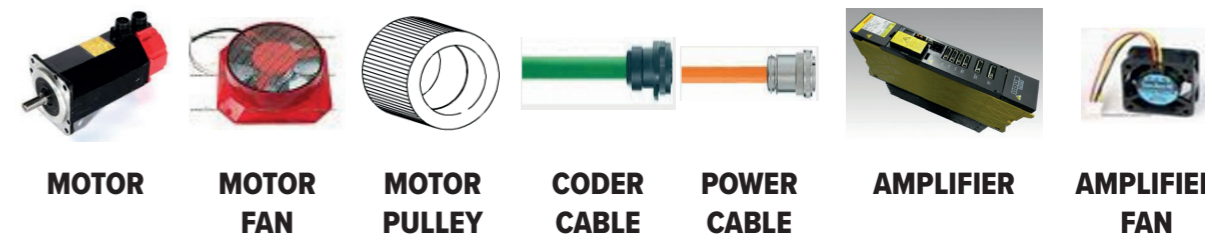


	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN	
X1 Série 1	ON DEMAND	M101	-	ON DEMAND	13289	13330	13288 AD3	-
X1 dès série 2	14273	M101	-	ON DEMAND	13289	13330	14291 AD3	-
X2 Série 1	13287	M103	-	ON DEMAND	13289	13270 14069	AD5	-
X2 Dès Série 2	13287	M103	-	ON DEMAND	13289	14069	AD5	-
Z1 Série 1	13286	M102	-	ON DEMAND	13289	13330	13288 AD3	-
Z1 dès série 2	13286	M102	-	ON DEMAND	13289	13330	14291 AD3	-
Z2	13283	M104	-	ON DEMAND	13289	13330	13284 AD4	-
S1	14719	M113	-	ON DEMAND	-	-	14314 AD2	-
S2	14250	M114	-	ON DEMAND	-	-	AD5	-
	13291	M11	-	-	13294	13293	13323 AD11	-
	13291	M12	-	-	13294	13293	13323 AD12	-
	13291	M13	-	-	13294	13293	13323 AD13	-
	13291	M14	-	-	13294	13293	13323 AD14	-

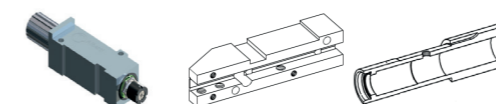




X1	14068 (S1) 13453 (S2-6)	14134	13021	13050	690 mm	ON DEMAND	ON DEMAND
Y1	13452	13150 (S1-6) 13162 (S6)	13018	14133	Acc	ON DEMAND	ON DEMAND
Z1	12870	13093	13006	12991	455 mm	ON DEMAND	ON DEMAND
X2	13448	13093	12968	13060	440 mm	ON DEMAND	ON DEMAND
Z2	13431	2 x 13148	13021	13644	Acc	ON DEMAND	13117
S1	-	-	-	13114	840 mm	ON DEMAND	-
ENT CANON	13117	-	-	-	-	ON DEMAND	-
S2 à THK	-	-	-	2 x 12989	500 mm	ON DEMAND	-
S2 à ctr-br	-	-	-	13007	480 mm	ON DEMAND	-
Codeur	-	-	-	13167	Acc	ON DEMAND	-
S1 à ENT	-	-	-	14140	455 mm	ON DEMAND	-
Ent à canon	-	-	-	14139	410 mm	ON DEMAND	-
T11	-	-	-	13049	390 mm	ON DEMAND	-
T12	-	-	-	13049	390 mm	ON DEMAND	-
T11+T12	-	-	-	13078	420 mm	ON DEMAND	-
T11**	-	-	-	13070	455 mm	ON DEMAND	-
T12**	-	-	-	13070	455 mm	ON DEMAND	-
T13**	-	-	-	12989	500 mm	ON DEMAND	-



	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN
X1	13318	M101	-	ON DEMAND	14160	13330	15395 AD4 13252
Y1	13319	M105	-	ON DEMAND	14160	13330	15395 AD4 13252
X2	13307	M103	-	ON DEMAND	13268	13270	15068 AD3 13252
Z2	13317	M104	-	ON DEMAND	14160	13330	15068 AD3 13252
Z1	13319	M102	-	ON DEMAND	14160	13330	15395 AD4 13252
S1	13320	M113	-	ON DEMAND	13480	13311	AD1 13243
S2	14136	M114	-	ON DEMAND	13481	15331	AD2 13243
	13322	M11	-	ON DEMAND	13294	13293	13323 AD11 -
	13291	M12	-	ON DEMAND	13294	13293	13323 AD12 -
	13291	M13	-	ON DEMAND	13294	13293	13323 AD13 -
	13291	M14	-	ON DEMAND	13294	13293	13323 AD14 -
ALIM 1	-	-	-	ON DEMAND	-	-	14232 AD0 13252



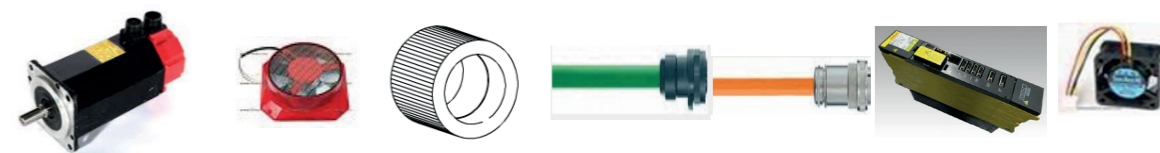
Axial 15 mm

X1/Y1	15124	15281	
X3/Z3 (S3)	-	-	
S1 / S2	-	-	F13 = 15216
S1 / S2	-	-	F20 = 13440

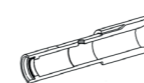




Z1	13422	12995 + 12996	13018 + 13021	13030	Acc	ON DEMAND	13033 13034
X2	13061	13063	13018	12989	500 mm	ON DEMAND	13029 13052
Z2	13431	13064	13021	13644	Acc	ON DEMAND	13058 13059
M24/M25	-	-	-	-	-	-	13001 13002
S1	-	-	-	13047	780 mm	ON DEMAND	-
S2 2:1	-	-	-	13050 (L=14)	690 mm	ON DEMAND	-
S2 2:1	-	-	-	13101 (L=16)	690 mm	ON DEMAND	-
S2 1:1	-	-	-	13646	590 mm	ON DEMAND	-
Codeur S2	-	-	-	12976	390 mm	ON DEMAND	-
T11 1:1	-	-	-	13078	420 mm	ON DEMAND	-
T11 2:1	-	-	-	12989	500 mm	ON DEMAND	-
T12 1:1	-	-	-	13049	390 mm	ON DEMAND	-
T12 2:1	-	-	-	13070	455 mm	ON DEMAND	-
T13	-	-	-	12989	500 mm	ON DEMAND	-
T11-T12	-	-	-	13645	295 mm	ON DEMAND	-
T11-T13	-	-	-	13070	455 mm	ON DEMAND	-
T12-T13	-	-	-	13645	295 mm	ON DEMAND	-

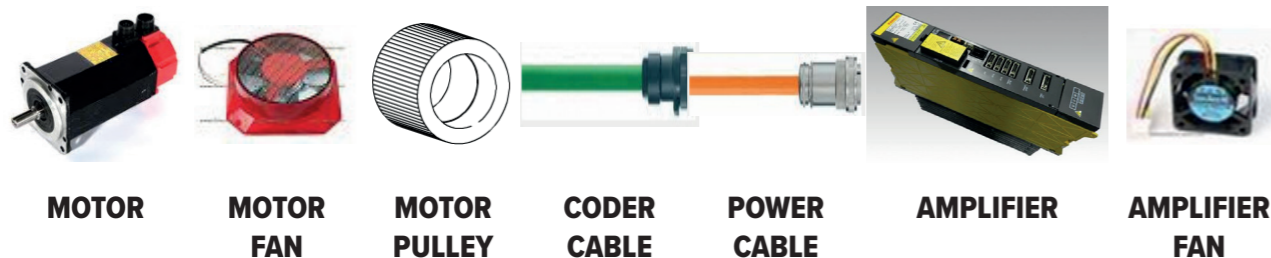


	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN
X1 S. 1-13	ON DEMAND	M101	-	ON DEMAND	13268	13270	14194 AD3 -
X1 DES S.14	ON DEMAND	M101	-	ON DEMAND	13268	13270	13284 AD3 -
X2 S. 1-13	13260	M103	-	ON DEMAND	13268	13270 14069	14194 AD4 -
X2 DES S.14	13260	M103	-	ON DEMAND	13268	13270 14069	13284 AD4 -
Z2 S. 1-13	13267	M104	-	ON DEMAND	13289	13269	13463 AD5 -
Z2 DES S.14	13283	M104	-	ON DEMAND	1729	13330	14191 AD5 -
Z1 S. 1-13	13260	M102	-	ON DEMAND	13268	13270	14194 AD3 -
Z1 DES S.14	13260	M102	-	ON DEMAND	13268	13270	13284 AD3 -
S1	ON DEMAND	M113	12802	ON DEMAND	ON DEMAND	ON DEMAND	13321 AD2 -
S2 S. 1-13	13260	M114	-	ON DEMAND	13268	13270	14194 AD4 -
S2 DES S.14	13260	M114	-	ON DEMAND	13268	13270	13284 AD4 -



S1 / S2 F20 = 13404





	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN
X1	13308 M110	-	13468	ON DEMAND	ON DEMAND	ON DEMAND	AD3 ON DEMAND
A1	14919 M130	-	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	AD2 ON DEMAND
Z2	13308 M220	-	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	AD4 ON DEMAND
Z1	13308 M120	-	13468	ON DEMAND	ON DEMAND	ON DEMAND	AD3 ON DEMAND
T	- M140	-	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	AD2 ON DEMAND
S1	- M161	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	13311	AD1 ON DEMAND
S2	- M261	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	AD6 ON DEMAND
ALIM 1	-	-	-	-	-	ON DEMAND	AD0 ON DEMAND

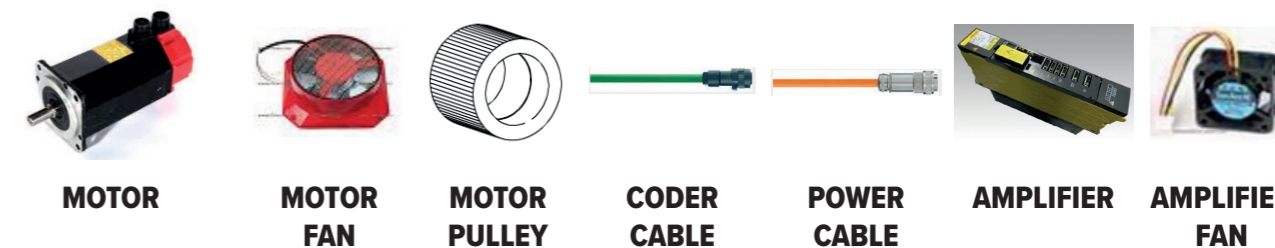


	14141	13044	13006	12989	500 mm	-	-
A1	14141	13044	13006	12989	500 mm	-	-
X1	14142	13093	13006	12864	525 mm	13459	-
Z1	13466	13093	13006	12864	525 mm	13459	-
Z2	13466	13093	13006	13007	480 mm	-	-
S1	-	-	-	13133	1110 mm	ON DEMAND	-
S2	-	-	-	13131	660 mm	-	-
CODEUR	-	-	-	ON DEMAND	Acc	-	-
ENT CANON	-	-	-	2 x 13003	545 mm	-	-





A1	14141	13044	13006	12989	500 mm	ON DEMAND	ON DEMAND
X1	14142	13093	13006	12864	525 mm	ON DEMAND	ON DEMAND
Z1	13466	13093	13006	12864	525 mm	ON DEMAND	ON DEMAND
X2	14144						
Z2	13466	13093	13006	13007	480 mm	ON DEMAND	ON DEMAND
S1	-	-	-	13133	1110 mm	ON DEMAND	-
S2	-	-	-	13131	660 mm	ON DEMAND	-
CODEUR	-	-	-	ON DEMAND	Acc	ON DEMAND	-
ENT CANON	-	-	-	2 x 13003	545 mm	ON DEMAND	-
T11	-	-	-	14145	-	ON DEMAND	-
T12	-	-	-	14145	-	ON DEMAND	-



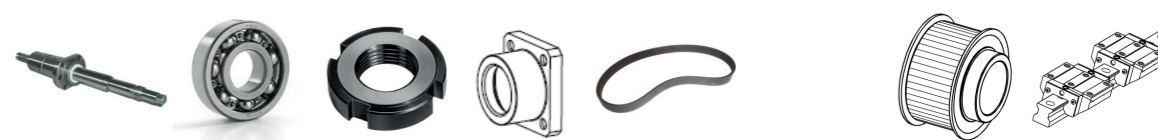
	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN	
X1	13308	M110	-	ON DEMAND	ON DEMAND	14313	AD4	ON DEMAND
A1	13308	M130	-	ON DEMAND	ON DEMAND	13313	AD3	ON DEMAND
X2	13308	M210	-	ON DEMAND	ON DEMAND	14313	AD5	ON DEMAND
Z2	13308	M220	-	ON DEMAND	ON DEMAND	14313	AD5	ON DEMAND
Z1	13308	M120	-	ON DEMAND	ON DEMAND	14313	AD4	ON DEMAND
T	ON DEMAND	M140	-	ON DEMAND	ON DEMAND	13313	AD3	ON DEMAND
S1	ON DEMAND	M161	ON DEMAND	ON DEMAND	ON DEMAND	13311	AD1	ON DEMAND
S1 (C1)	ON DEMAND	M161	ON DEMAND	ON DEMAND	ON DEMAND	13311	AD1	ON DEMAND
S2	ON DEMAND	M261	ON DEMAND	ON DEMAND	ON DEMAND	15331	AD2	0542
ALIM 1	-	-	-	-	-	15401	AD0	0552



MICRO 8

Butée conique	Alim 24V	Kit graissage	Chien serrage
21009	13692	16024	21019

MICRO 8



X1	15009	2 x 14928	13006	15214 15215	-	Acc	21212	15239
Y1	14315	2 x 14928	13006	15214 15215	-	Acc	21212	15251
Z1	15010	14929	-	-	-	Acc	21212	16025
Z4	15011	14929	-	-	13760	305 mm	13055 14116	16026
S1	-	-	-	-	-	-	-	-
S4	-	-	-	-	-	-	-	-
S11	-	-	-	-	13907	639 mm	13000	-

MICRO 8 - 321A

MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE

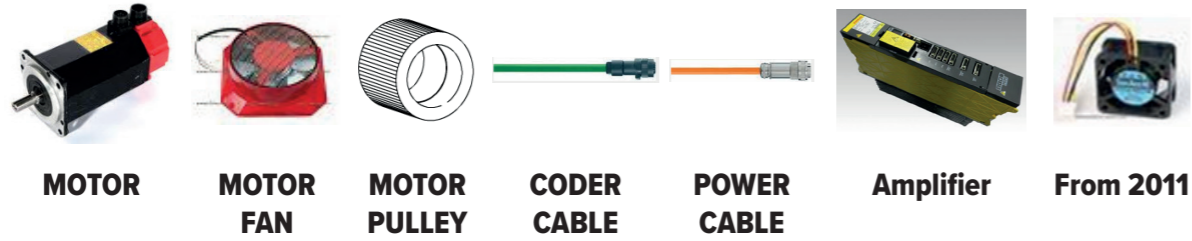
X1 (CH)	15384	M201	-	21212	13370	13371
Y1 (CH)	15382	M301	-	21212	13370	13371
X2 (CH)	13368	M202	-	13906	13370	13371
Z1 (CH)	15384	M401	-	21212	13370	13371
Z4 (CH)	15384	M402	-	13055 14116	13370	13371
S1 (CH)	-	M101	-	-	13901	13372
S4 (CH)	-	M102	-	-	13901	13372
S11 (CH)	13904	M111	-	13000	13370	13902
ALIM (CH1)	-	-	-	-	-	-
CNC	-	-	-	-	-	-

MICRO 8 - 321A

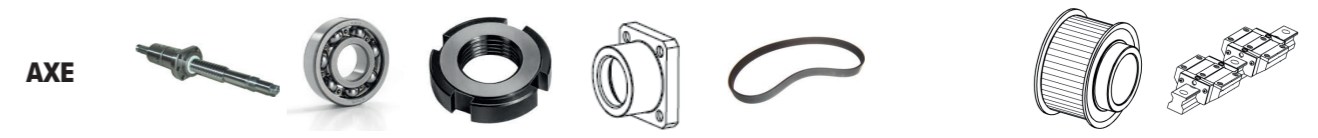


	Till 2010		From 2011		Till 2010		From 2011
	13312	AD201	13312	AD201	12780		21480
	13312	AD202	13312	AD202	12780		21480
	13312	AD202	13312	AD202	12780		21480
	13312	AD201	13312	AD201	12780		21480
	13375	AD203	13375	AD203	12780		21480
	16035	AD101	13442	AD101	12780 13899		21481 21479
	16035	AD102	13442	AD102	12780 13899		21481 21479
	-	-	13903	AD111	14982		14982
	15362	AD51	13905	AD51	14158 13249		21477 21478
	-	-	-	-	2x 21259		2x 14378





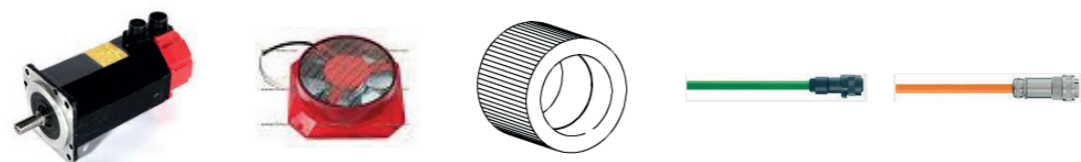
	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	Amplifier	From 2011
X1 (CH)	15384 M201	-	21212	13370	13371	16047 AD201	21480
Y1 (CH)	15382 M301	-	21212	13370	13371	16048 AD202	21480
X2 (CH)	13368 M202	-	13906	13370	13371	16048 AD202	21480
Z1 (CH)	15384 M401	-	21212	13370	13371	16047 AD201	21480
Z4 (CH)	15384 M402	-	13055 14116	13370	13371	16048 AD202	21480
S1 (CH)	- M101	-	-	13901	13372	16044 AD101	21481 21479
S4 (CH)	- M102	-	-	13901	13372	16044 AD102	21481 21479
S11 (CH)	13904 M111	-	13000	13370	13902	16050 AD111	14982
ALIM (CH1)	-	-	-	-	-	16032 AD51	21477 21478
CNC	-	-	-	-	-	-	2x 14378



AXE	30115	ON DEMAND	ON DEMAND	-	ON DEMAND	545	ON DEMAND	ON DEMAND
X1	30115	ON DEMAND	ON DEMAND	-	ON DEMAND	545	ON DEMAND	ON DEMAND
Y1	30116	ON DEMAND	ON DEMAND	-	ON DEMAND	450	ON DEMAND	ON DEMAND
Z1	30117	ON DEMAND	ON DEMAND	-	ON DEMAND	600	ON DEMAND	ON DEMAND
X4	30118	ON DEMAND	ON DEMAND	-	ON DEMAND	600	ON DEMAND	ON DEMAND
Y4	30119	ON DEMAND	ON DEMAND	-	ON DEMAND	450	ON DEMAND	ON DEMAND
Z4	30120	ON DEMAND	ON DEMAND	-	ON DEMAND	545	ON DEMAND	ON DEMAND
S1	-	-	-	-	-	-	-	-
S11	-	-	-	-	-	-	-	-
S4	-	-	-	-	-	-	-	-
S41	-	-	-	-	-	-	-	-
S10 Canon	-	-	-	-	-	-	-	-

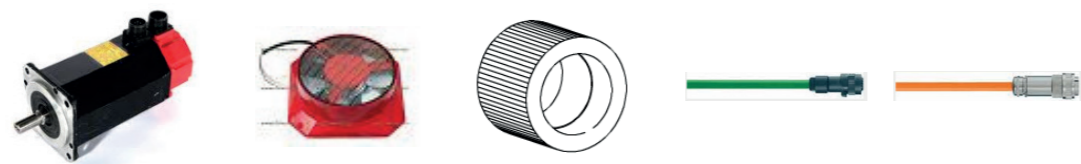


SIGMA 20 - 20.11



	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE
X1 (CH)	21773 M201	-	ON DEMAND	13370	21775
Y1 (CH)	21773 M301	-	ON DEMAND	13370	21775
Z1 (CH)	21774 M401	-	ON DEMAND	13370	21775
X4 (CH)	21773 M204	-	ON DEMAND	13370	21775
Y4 (CH)	21773 M304	-	ON DEMAND	13370	21775
Z4 (CH)	21774 M404	-	ON DEMAND	13370	21775
S1 (CH)	- M101	-	ON DEMAND	ON DEMAND	ON DEMAND
S11 (CH)	21772 M111	-	ON DEMAND	13344	13372
S4 (CH)	- M104	-	ON DEMAND	ON DEMAND	ON DEMAND
S41 (CH)	21772 M141	-	ON DEMAND	13344	13372
S10 (CH) canon	21772 M110	-	-	-	-
ALIM (CH1)	-	-	-	-	-

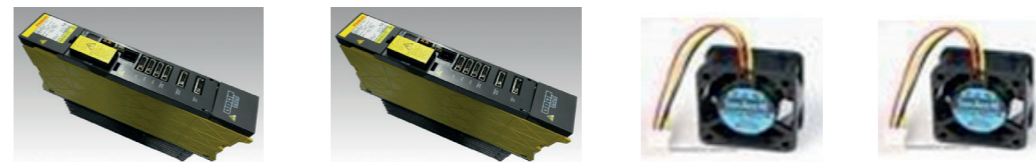
SIGMA 20/6 - 32/6 311B



	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE
X1 (CH)	21773 M201	-	ON DEMAND	ON DEMAND	ON DEMAND
Y1 (CH)	21773 M301	-	ON DEMAND	ON DEMAND	ON DEMAND
Z1 (CH)	21774 M401	-	ON DEMAND	ON DEMAND	ON DEMAND
X4 (CH)	21773 M204	-	ON DEMAND	ON DEMAND	ON DEMAND
Y4 (CH)	21773 M304	-	ON DEMAND	ON DEMAND	ON DEMAND
Z4 (CH)	21774 M404	-	ON DEMAND	ON DEMAND	ON DEMAND
S1 (CH)	- M101	-	ON DEMAND	ON DEMAND	ON DEMAND
S11 (CH)	21772 M111	-	ON DEMAND	ON DEMAND	ON DEMAND
S4 (CH)	- M104	-	ON DEMAND	ON DEMAND	ON DEMAND
S41 (CH)	21772 M141	-	ON DEMAND	ON DEMAND	ON DEMAND
S10 (CH) canon	21772 M110	-	-	-	-
ALIM (CH1)	-	-	-	-	-

31i → 06/2010

311A 07/2010 →



31i		311a		AMPLIFIER FAN	AMPLIFIER FAN
13928	AD203	13928	AD203	ON DEMAND	ON DEMAND
13928	AD202	13928	AD202	ON DEMAND	ON DEMAND
13928	AD201	13928	AD201	ON DEMAND	ON DEMAND
13928	AD203	13928	AD203	ON DEMAND	ON DEMAND
13928	AD202	13928	AD202	ON DEMAND	ON DEMAND
13928	AD201	13928	AD201	ON DEMAND	ON DEMAND
16038	AD101	16043	AD101	ON DEMAND	ON DEMAND
16035	AD103	13442	AD103	ON DEMAND	ON DEMAND
16036	AD102	16040	AD102	ON DEMAND	ON DEMAND
16029	AD104	13442	AD104	ON DEMAND	ON DEMAND
16035	AD105	16041	AD105	ON DEMAND	ON DEMAND
16037	AD51	16030	AD51	ON DEMAND	ON DEMAND

SIGMA 20/6 - 32/6 311B



SIGMA 20 / 6		SIGMA 32 / 6		AMPLIFIER FAN
21735	AD201	21735	AD201	ON DEMAND
21735	AD202	21735	AD202	ON DEMAND
21735	AD201	21735	AD201	ON DEMAND
21735	AD202	21735	AD202	ON DEMAND
21735	AD202	21735	AD202	ON DEMAND
21735	AD201	21735	AD201	ON DEMAND
16046	AD101	16044	AD101	ON DEMAND
16044	AD103	16044	AD103	ON DEMAND
16046	AD102	16044	AD102	ON DEMAND
16044	AD104	16044	AD104	ON DEMAND
16044	AD105	16044	AD105	ON DEMAND
16033	AD51	16033	AD51	ON DEMAND

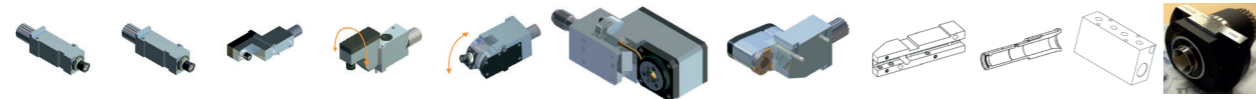




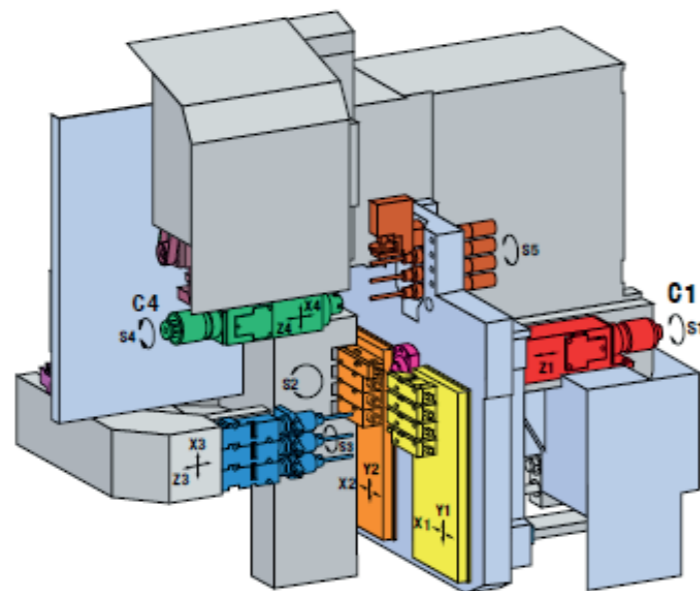
	BALLSCREW	ROLLING	NUT	BELT	BELT-LENGTH	CASE 1
Z1	13495	2 x 13148	2 x 13500	14133	-	14171
X1 OLD	13496	2 x 13148	2 x 13500	13049	390 mm	14171
X2 OLD	13496	2 x 13148	2 x 13500	14133	-	14171
Y1	13497	4 x 13148	2 x 13500	14133	-	14168
Y2	13497	4 x 13148	2 x 13500	14133	-	14168
X3	13493	4 x 13148	2 x 13500	13147	305 mm	14168
Z3	13494	2 x 13148	2 x 13500	13147	305 mm	14171
X4	13499	4 x 13148	2 x 13500	13068	560 mm	14168
Z4	13498	2 x 13148	2 x 13500	13040	610 mm	14171
X1 NEW	13413	2 x 13148 1 x 12791	2 x 13500	13049	390 mm	14166
X2 NEW	13413	2 x 13148 1 x 12791	2 x 13500	14133	-	14166
S1	-	-	-	13648 simple 13675 double	900 mm 925 mm	-
S4	-	-	-	13114	840 mm	-
THK	13449	-	-	13008	525 mm	-
S2	-	-	-	13649	900 mm	-
S2	-	-	-	13009	990 mm	-
S2	-	-	-	13650	1215 mm	-
S3	-	-	-	12990	630 mm	-
S3	-	-	-	12864	525 mm	-
S3	-	-	-	13039	355 mm	-
S3	-	-	-	13049	390 mm	-
S3	-	-	-	13068	560 mm	-
S3	-	-	-	13141	340 mm	-
S5	-	-	-	12989	500 mm	-
S5	-	-	-	13049	390 mm	-

	CASE 2	NUT	RING	JOINT	PULLEY	LINEAR GUIDE
	14171	-	2 x 14169 2 x 14170	2 x 13144 2 x 13145 2 x 14149	-	15249
	14166	-	2 x 14169 1 x 14170	2 x 13144 2 x 13145 2 x 14149	14116 14495	15245
	14166	-	2 x 14169 1 x 14170	2 x 13144 2 x 13145 2 x 14149	-	
	14168	-	2 x 14169 2 x 14170	2 x 13144 2 x 13145 2 x 14149	-	15239
	14168	-	2 x 14169 2 x 14170	2 x 13144 2 x 13145 2 x 14149	-	15239
	14168	-	2 x 14169 2 x 14170	2 x 13144 2 x 13145 2 x 14149	14116 14495	15243
	14171	-	2 x 14169 2 x 14170	2 x 13144 2 x 13145 2 x 14149	14116 14495	15241
	14168	-	2 x 14169 2 x 14170	2 x 13144 2 x 13145 2 x 14149	14116 14495	15247
	14171	-	2 x 14169 2 x 14170	2 x 13144 2 x 13145 2 x 14149	14116 14495	15239
	14165	14164	14163 14249	13436 13145	14116 14495	15245
	14165	14164	14163 14249	13436 13145	-	
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-
	-	-	-	-	-	-





	Axial 15 mm	Axial 30 mm	Radial 90°	R.Ajust 0-180°	Ajust 0-90°	Tourbillonneur	Polygoneur				Guide bush
X1/Y1 (S6)	-	-	-	-	-	-	-	15281	-	-	-
X2/Y2 (S2)	15124	15294	14948	9022	14951	14989	14988	15281	-	-	-
X3/Z3 (S3)	-	-	-	-	-	-	-	-	-	-	-
S5	-	-	-	-	-	-	-	-	-	-	-
S1	-	-	-	-	-	-	-	-	F13 = 15216	-	-
S2	15124	15294	14948	9022	14951	14989	14988	-	-	-	-
CANON	-	-	-	-	-	-	-	-	-	-	15282



	MOTOR		MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER		AMPLIFIER FAN
X1 (CH1)	15365	M101	-	14496 14116	12812 12812-5M	12811 12811-5M	15395	AD4	13252
Y1 (CH1)	15366	M102	-	14133	12812 12812-5M	12811 12811-5M	15475	AD5	13243
X2 (CH1)	15365	M104	-	14133	12812 12812-5M	12811 12811-5M	15395	AD4	13252
Y2 (CH2)	15366	M105	-	14133	12812 12812-5M	12811 12811-5M	15475	AD5	13243
Z1 (CH1)	15365	M103	-	14133	12812 12812-5M	12811 12811-5M	15395	AD4	13252
X3 (CH2)	15366	M108	-	14496 14116	12812 12812-5M	12811 12811-5M	15475	AD9	13243
Z3 (CH2)	15365	M109	-	14496 14116	12812 12812-5M	12811 12811-5M	15475	AD9	13243
X4 (CH2)	15366	M110	-	14496 14116	12812 12812-5M	12811 12811-5M	15475	AD10	13243
Z4 (CH2)	15365	M111	-	14496 14116	12812 12812-5M	12811 12811-5M	15475	AD10	13243
S1 (CH1)	15112	M106	12809	14497	13344	14451	15340	AD2	13252
S2 (CH1)	15338	M107	-	13647	13332	13330 13330-5M	15334 15331	AD3	13243
S3 (CH2)	15338	M112	-	14498 14109	13332	13330 13330-5M	15334 15331	AD7	13243
S4 (CH2)	15338	M113	14981	14499 14109	13332	13330 13330-5M	15334 15331	AD8	13243
S5 (CH2)	15104	M115	-	14500 14109	-	13228	13326	AD14	-
ALIM (CH1)	-	-	-	-	-	-	14232	AD1	13252
ALIM (CH2)	-	-	-	-	-	-	14232	AD6	13252



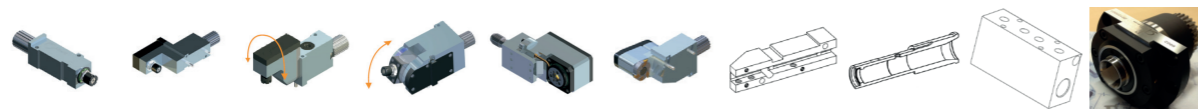


	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN
X1 (CH1)	15365 M101	-	14496 14116	12812 12812-5M	12811 12811-5M	15389 AD201	13252
Y1 (CH1)	15366 M102	-	14133	12812 12812-5M	12811 12811-5M	15389 AD201	13243
X2 (CH1)	15365 M104	-	14133	12812 12812-5M	12811 12811-5M	15404 AD202	13252
Y2 (CH2)	15366 M105	-	14133	12812 12812-5M	12811 12811-5M	15404 AD202	13243
Z1 (CH1)	15365 M103	-	14133	12812 12812-5M	12811 12811-5M	15389 AD201	13252
X3 (CH2)	15366 M108	-	14496 14116	12812 12812-5M	12811 12811-5M	15404 AD203	13243
Z3 (CH2)	15365 M109	-	14496 14116	12812 12812-5M	12811 12811-5M	15404 AD203	13243
X4 (CH2)	15366 M110	-	14496 14116	12812 12812-5M	12811 12811-5M	15404 AD204	13243
Z4 (CH2)	15365 M111	-	14496 14116	12812 12812-5M	12811 12811-5M	15404 AD204	13243
S1 (CH1)	15112 M106	12809	14497	13344	14451	15340 AD101	13252
S2 (CH1)	15338 M107	-	13647	13332	13330 13330-5M	15334 15331 AD102	13243
S3 (CH2)	15338 M112	-	14498 14109	13332	13330 13330-5M	15334 15331 AD103	13243
S4 (CH2)	15338 M113	14981	14499 14109	13332	13330 13330-5M	15334 15331 AD104	13243
S5 (CH2)	15104 M115	-	14500 14109	-	13228	13326 AD14	-
ALIM (CH1)	-	-	-	-	-	14232 AD51	13252
ALIM (CH2)	-	-	-	-	-	14232 AD52	13252

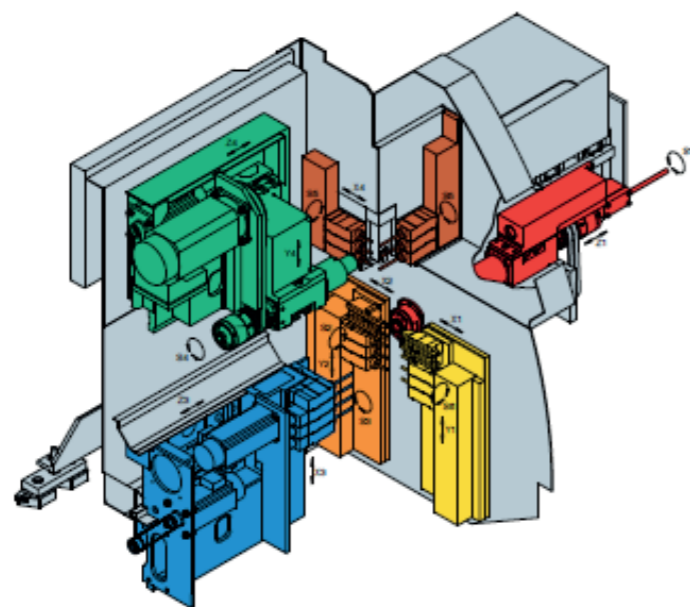


	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN
X1 (CH1)	15384 M201	-	14496 14116	13370	13371	13367 AD201	12780
Y1 (CH1)	15382 M301	-	14133	13370	13371	13367 AD202	12780
X2 (CH1)	15384 M202	-	14133	13370	13371	13367 AD202	12780
Y2 (CH2)	15382 M302	-	14133	13370	13371	16049 AD203	12780
Z1 (CH1)	15384 M401	-	14133	13370	13371	13367 AD201	12780
X3 (CH2)	15382 M203	-	14496 14116	13370	13371	13367 AD204	12780
Z3 (CH2)	15384 M403	-	14496 14116	13370	13371	13367 AD204	12780
X4 (CH2)	15382 M204	-	14496 14116	13370	13371	13367 AD205	12780
Z4 (CH2)	15384 M404	-	14496 14116	13370	13371	13367 AD205	12780
S1 (CH1)	15409 M101	14184	14497 1666	13344	1862	13366 AD101	12780 13899
S2 (CH1)	15407 M102	-	13647	13419	14287	13366 AD102	12780 13899
S3 (CH2)	15085 M103	-	14498 14109	13419	14287	13366 AD103	12780 13899
S4 (CH2)	15407 M104	14981	14499 14109	13419	14287	13366 AD104	12780 13899
S5 (CH2)	15407 M105	-	14500 14109	13419	14287	13366 AD105	12780 13899
ALIM (CH1)	-	-	-	-	-	15362 AD51	13249 14158
ALIM (CH2)	-	-	-	-	-	15362 AD52	13249 14158





X1/Y1 (S6)	14952	14955	14990	14958	14959	14993	15289 21680	-	21433	-
X2/Y2 (S2)	14952	14955	14990	14958	14959	14993	15289 21680	-	21433	-
X3/Z3 (S3)	-	-	-	-	-	-	-	-	21433	-
S5	14952	14955	14990	14958	-	-	15289 21680	-	21433	-
S1	-	-	-	-	-	-	-	F20 = 15163	-	21681
S4	-	-	-	-	-	-	-	F20 = 15162	-	-
S2	14952	14955	14990	14958	14959	14993	15289	-	21433	-



X1	Module 13403 VàB 13503	4 x 13349	2 x 13514	13141	340 mm	13511 12735	14724
X2	Module 13403 VàB 13503	4 x 13349	2 x 13514	13141	340 mm	13511 12735	14724
Y1	Module 13408 VàB 13521	6 x 13349	2 x 13514	13039	355 mm	13511 12735	14716 (old: 14778)
Y2	Module 13408 VàB 13521	6 x 13349	2 x 13514	13039	355 mm	13511 12735	14716 (old: 14778)
Z3	Module 13408 VàB 13521	6 x 13349	2 x 13514	13141	545 mm	13511 12735	14720
Z4	Module 13408 VàB 13521	6 x 13349	2 x 13514	13069	510 mm	13511 12735	14720
X4	Module 13408 VàB 13521	6 x 13349	2 x 13514	13070 / 13078	455 mm / 420 mm	13511 12735	14721
X3	Module 13404 VàB 13509	6 x 13349	2 x 13514	13078	420 mm	13511 12735	14723
Z1	Module 13412 VàB 13525	6 x 13349	2 x 13514	12990	630 mm	13511 12735	14722
Y4	Module 13412 VàB 13525	6 x 13349	2 x 13514	13078	420 mm	13511 12735	14723
S1 DECO 13	-	-	-	2 x 13213	1750 mm	-	-
S4 DECO 13	-	-	-	13207	1140 mm	-	-
S1 DECO 13a	-	-	-	2 x 14186	1010 mm	-	-
S4 DECO 13a	-	-	-	13215	980 mm	-	-
S2	-	-	-	13007	480 mm	-	-
S2	-	-	-	13114	840 mm	-	-
S3	-	-	-	13077	575 mm	-	-
S5	-	-	-	13009	990 mm	-	-
S5	-	-	-	13048	280 mm	-	-
S6	-	-	-	13007	480 mm	-	-
S6	-	-	-	13114	840 mm	-	-
CANON	-	-	-	14146	690 mm	-	-





	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN
X1 (CH1)	13380 M201	-	13512 13168	12812	12811	15355 AD201	2 x 13243
Y1 (CH1)	15368 M301	-	13512 13168	12812	12811	15355 AD201	2 x 13243
X2 (CH1)	13380 M202	-	13512 13168	12812	12811	15355 AD202	2 x 13243
Y2 (CH1)	15368 M302	-	13512 13168	12812	12811	15355 AD202	2 x 13243
Z1 (CH1)	13380 M401	-	13512 13168	12812	12811	15352 AD203	2 x 13243
X3 (CH2)	15368 M203	-	13512 13168	12812	12811	15355 AD204	2 x 13243
Z3 (CH2)	13380 M403	-	13512 13168	12812	12811	15355 AD204	2 x 13243
X4 (CH2)	13380 M204	-	13512 13168	12812	12811	15355 AD205	2 x 13243
Y4 (CH1)	15368 M304	-	13512 13168	12812	12811	15352 AD206	2 x 13243
Z4 (CH2)	13380 M404	-	13512 13168	12812	12811	15355 AD205	2 x 13243
S1 (CH1)	14717 M101	12809	14510 14113	13344	14451	15340 AD101	13252
S2 (CH1)	15338 M102	-	14506 13168	13332	13330	15331 AD102	13243
S3 (CH2)	14718 M103	-	14509	14283	13330	15331 AD103	13243
S4 (CH2)	15359 M104	12809	14507 14110	13344	14451	15331 AD104	13243
S5 (CH2)	15359 M105	12809	14508	13344	14451	15331 AD105	13243
S6 (CH1)	14718 M106	-	14506 13168	14283	13330	15331 AD106	13243
ALIM (CH1)	-	-	-	-	-	15401 AD51	13252
ALIM (CH2)	-	-	-	-	-	15401 AD52	13252



	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN
X1 (CH1)	13368 M201	-	13512 13168	13370	15472	13367 AD201	12780
Y1 (CH1)	13369 M301	-	13512 13168	13370	15472	13367 AD201	12780
X2 (CH1)	13368 M202	-	13512 13168	13370	15472	13367 AD202	12780
Y2 (CH1)	13369 M302	-	13512 13168	13370	15472	13367 AD202	12780
Z1 (CH1)	13368 M401	-	13512 13168	13370	15472	16049 AD203	12780
X3 (CH2)	13369 M203	-	13512 13168	13370	15472	13367 AD204	12780
Z3 (CH2)	13368 M403	-	13512 13168	13370	15472	13367 AD204	12780
X4 (CH2)	13368 M204	-	13512 13168	13370	15472	13367 AD205	12780
Y4 (CH1)	13369 M304	-	13512 13168	13370	15472	16049 AD206	12780
Z4 (CH2)	13368 M404	-	13512 13168	13370	15472	13367 AD205	12780
S1 (CH1)	14764 M101	12809	14251 14113	13344	13372	13366 AD101	12780 13899
S2 (CH1)	15407 M102	-	14506 13168	13419	14287	13366 AD102	12780 13899
S3 (CH2)	15085 M103	-	14509	13419	14287	13366 AD103	12780 13899
S4 (CH2)	14259 M104	14184	14507 14110	13344	13372	13366 AD104	12780 13899
S5 (CH2)	14259 M105	14184	14508	13344	13372	13366 AD105	12780 13899
S6 (CH1)	15085 M106	-	14506 13168	13419	14287	13366 AD106	12780 13899
ALIM (CH1)	-	-	-	-	-	15362 AD51	13249 14158
ALIM (CH2)	-	-	-	-	-	15362 AD52	13249 14158





Z1	Module 13405 VàB 13510	4 x 13349	2 x 13514	13077	575 mm	13511 12735	ON DEMAND
X2	Module 13408 VàB 13521	6 x 13349	2 x 13514	13077	575 mm	13511 12735	ON DEMAND
Z2	Module 13408 VàB 13521	6 x 13349	2 x 13514	13078	420 mm	13511 12735	ON DEMAND
Y2	Module 13404 VàB 13509	6 x 13349	2 x 13514	13078	420 mm	13511 12735	ON DEMAND
X1	Module 13405 VàB 13510	6 x 13349	2 x 13514	13071	720 mm	13511 12735	ON DEMAND
Y1	Module 13405 VàB 13510	6 x 13349	2 x 13514	12990	630 mm	13511 12735	ON DEMAND
S1	-	-	-	13043	810 mm	-	-
S1 A ENT	-	-	-	13214	660 mm	-	-
ENT A CAN	-	-	-	13383	660 mm	-	-
S2	-	-	-	12989	500 mm	-	-
S3	-	-	-	13114	840 mm	-	-
S3	-	-	-	13114	780 mm	-	-



	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN
X1 (CH1)	13380 M201	-	13512 13168	12812	12811	15119 AD201	13252
Y1 (CH1)	15368 M301	-	13512 13168	12812	12811	15119 AD201	13252
X2 (CH2)	13380 M202	-	13512 13168	12812	12811	15119 AD202	13252
Y2 (CH2)	15368 M302	-	13512 13168	12812	12811	15119 AD202	13252
Z1 (CH1)	13380 M401	-	13512 13168	12812	12811	15119 AD201	13252
Z2 (CH2)	13380 M402	-	13512 13168	12812	12811	15119 AD202	13252
S1 (CH1)	14717 M101	12809	14510 14113	13344	14451	15340 AD101	13252
S2 (CH2)	15359 M102	12809	14507 14110	13344	14451	15331 AD102	13243
S3 (CH1)	15338 M103	-	2711 13168	13332	13330	15331 AD103	13243
ALIM (CH1)	-	-	-	-	-	15401 AD51	13252

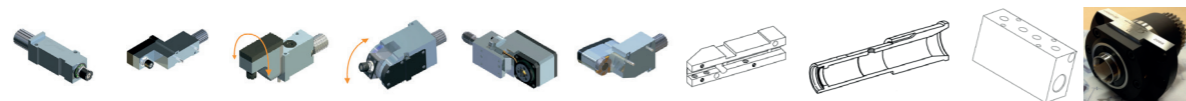




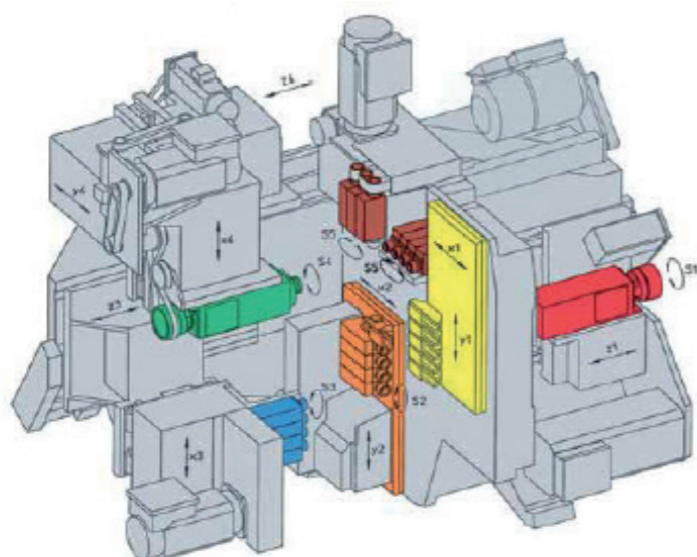
X1	Module 13403 VàB 13503	4 x 13349	2 x 13514	13147	305 mm	13511 12735	13179
X2	Module 13403 VàB 13503	4 x 13349	2 x 13514	13050	690 mm	13511 12735	13179
Y1	Module 13404 VàB 13509	6 x 13349	2 x 13514	13039	355 mm	13511 12735	13180
Y2	Module 13404 VàB 13509	6 x 13349	2 x 13514	13039	355 mm	13511 12735	13180
Y4	Module 13404 VàB 13509	6 x 13349	2 x 13514	13149	620 mm	13511 12735	13836
Z3	Module 13405 VàB 13510	6 x 13349	2 x 13514	13051 / 13077	545 / 575 mm	13511 12735	13837
X3	Module 13405 VàB 13510	6 x 13349	2 x 13514	13039	355 mm	13511 12735	13838
Z4	Module 30002 VàB 13525	6 x 13349	2 x 13514	13078	420 mm	13511 12735	13837
X4 DECO 20	Module 13412 VàB 13525	6 x 13349	2 x 13514	13077	575 mm	13511 12735	13836
X4 DECO 20a	Module 14138 VàB 14307	6 x 14513	2 x 12969	13160	480 mm	14512 14119	13836
Z1 DECO 20	Module 13405 VàB 13510	6 x 13349	2 x 13514	12989	500 mm	13511 12735	13836
Z1 DECO 20a	Module 30002 VàB 13525	6 x 13349	2 x 13514	12989	500 mm	13511 12735	13839

S1*	-	-	-	2 x 13182	1150 mm	-	-
S1	-	-	-	2 x 13181	1300 mm	-	-
CANON	-	-	-	13183	690 mm	-	-
CODEUR	-	-	-	12762	Acc	-	-
S2	-	-	-	13185	400 mm	-	-
S2	-	-	-	13184	1315 mm	-	-
S3	-	-	-	13184	1315 mm	-	-
S4 DECO 20	-	-	-	13343	575 mm	-	-
S4 DECO 20	-	-	-	13047	780 mm	-	-
S4	-	-	-	13011	920 mm	-	-
S5 L	-	-	-	13160	480 mm	-	-
S5 L	-	-	-	13586	990 mm	-	-
S5 L	-	-	-	13392	650 mm	-	-
S5 T	-	-	-	13184	1315 mm	-	-
S6	-	-	-	12959	750 mm	-	-
S6	-	-	-	12872	620 mm	-	-



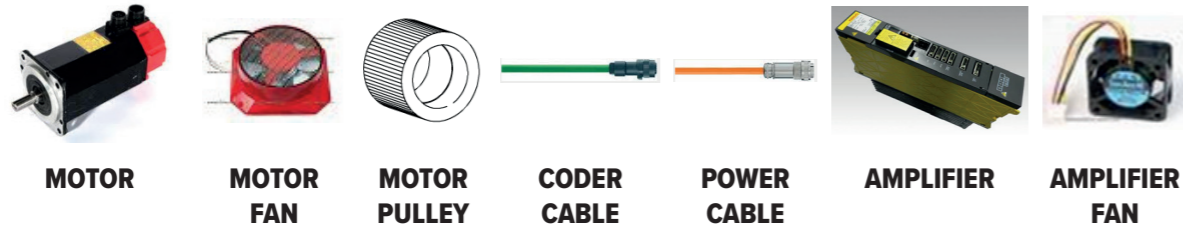


X1/Y1 (S6)	15074	14963	14970	-	14967	15003	15169 21679	-	15446	-
X2/Y2 (S2)	15074	14963	14970	-	14967	15003	15169 21679	-	15446	-
X3/Z3 (S3)	15074	-	14970	-	-	-	-	-	15446	-
S5	15074	14963	14970	-	-	-	15169 21679	-	15446	-
S1	-	-	-	-	-	-	-	F25 = 13506 F30 = 13517	-	21036
S4	-	-	-	-	-	-	-		-	-
S2	15074	14963	14970	-	-	-	-	-	-	-

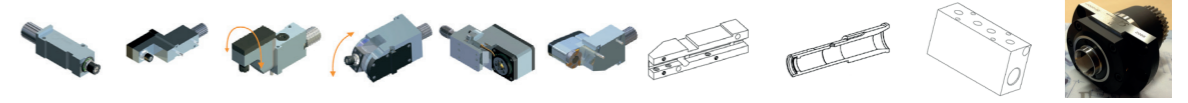


	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	SERIE 1 - 3 AMPLIFIER	SERIE 1 - 3 AMPLIFIER FAN	DES SERIE 4 AMPLIFIER	DES SERIE 4 AMPLIFIER FAN			
X1 (CH1)	13380	M201	-	13512 13168	12812	12811	15343	AD201	13243	15355	AD201	2 x 13243
Y1 (CH1)	15368	M301	-	13512 13168	12812	12811	15343	AD201	13243	15355	AD201	2 x 13243
X2 (CH1)	15368	M202	-	13512 13168	12812	12811	15343	AD202	13243	15355	AD202	2 x 13243
Y2 (CH1)	15368	M302	-	13512 13168	12812	12811	15343	AD202	13243	15355	AD202	2 x 13243
Z1 (CH1)	13380	M401	-	13512 13168	12812	12811	14290	AD203	13243	15352	AD203	2 x 13243
X3 (CH2)	15368	M203	-	13512 13168	12812	12811	15343	AD204	13243	15355	AD204	2 x 13243
Z3 (CH2)	13380	M403	-	13512 13168	12812	12811	15343	AD204	13243	15355	AD204	2 x 13243
X4 (CH2)	15368	M204	-	13512 13168	12812	12811	15343	AD205	13243	15355	AD205	2 x 13243
Y4 (CH2)	15368	M304	-	13512 13168	12812	12811	15343	AD205	13243	15355	AD205	2 x 13243
Z4 (CH1)	13380	M404	-	13512 13168	12812	12811	14290	AD206	13243	15352	AD206	2 x 13243
S1 (CH1)	14972	M101	14244	14501 14114	13344	14284	15340	AD101	13252	15340	AD101	13252
S2 (CH1)	15347	M102	12809	2 x 14503 14119 14110	13344	14451	15331	AD102	13243	15331	AD102	13243
S3 (CH2)	13345	M103	12809	1857	14161	14451	15349	AD103	13243	15349	AD103	13243
S4 (CH2)	15347	M104	12809	14119 14110	13344	14451	15331	AD104	13243	15331	AD104	13243
S5 (CH2)	13359	M105 M106	13350	14504	-	13227	13360	AD2	-	13360	AD2	-
S6 (CH2)	13376	M107	-	14505	14152	14285	15106	AD107	-	15106	AD107	-
ALIM (CH1)	-	-	-	-	-	-	14232	AD51	13252	15401	AD51	13252
ALIM (CH2)	-	-	-	-	-	-	14232	AD52	13252	15401	AD52	13252

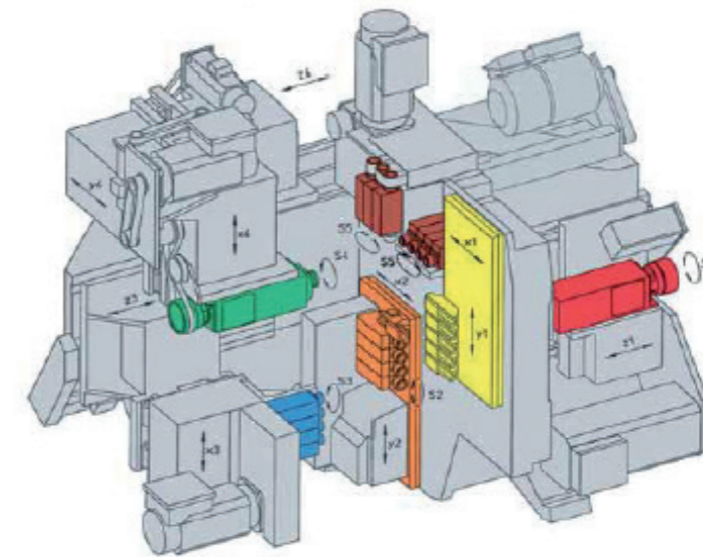


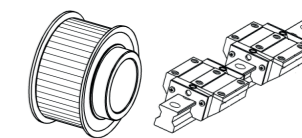
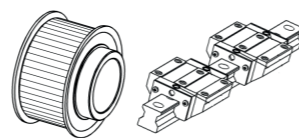


	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN
X1 (CH1)	13368 M201	-	13512 13168	13370	13371	13367 AD201	12780
Y1 (CH1)	13369 M301	-	13512 13168	13370	13371	13367 AD201	12780
X2 (CH1)	13369 M202	-	13512 13168	13370	13371	13367 AD202	12780
Y2 (CH1)	13369 M302	-	13512 13168	13370	13371	13367 AD202	12780
Z1 (CH1)	13368 M401	-	13512 13168	13370	13371	13367 AD203	12780
X3 (CH2)	13369 M203	-	13512 13168	13370	13371	13367 AD204	12780
Z3 (CH2)	13368 M403	-	13512 13168	13370	13371	13367 AD204	12780
X4 (CH2)	13369 M204	-	13512 13168	13370	13371	13367 AD205	12780
Y4 (CH2)	13369 M304	-	13512 13168	13370	13371	13367 AD205	12780
Z4 (CH1)	13368 M404	-	13512 13168	13370	13371	13367 AD203	12780
S1 (CH1)	14974 M101	14228	14501 14114	13344	13374	13373 AD101	12780 14158
S2 (CH1)	14259 M102	14184	2 x 14503 14119 14110	13344	13372	13366 AD102	12780 13899
S3 (CH2)	14259 M103	14184	1857	13344	13372	13366 AD103	12780 13899
S4 (CH2)	15409 M104	14184	14502 14112	13344	13372	13366 AD104	12780 13899
S5 (CH2)	13359 M105 M106	13350	14504	13227	13228	13360 AD2	-
S6 (CH2)	13376 M107	-	14505	14152	14285	15106 AD107	-
ALIM (CH1)	-	-	-	-	-	15362 AD51	13249 14158
ALIM (CH2)	-	-	-	-	-	15362 AD52	13249 14158



X1/Y1 (S6)	15074	14963	14970	-	14967	15003	15169 21679	-	15446	-
X2/Y2 (S2)	15074	14963	14970	-	14967	15003	15169 21679	-	15446	-
X3/Z3 (S3)	15074	-	14970	-	-	-	-	-	15446	-
S5	15074	14963	14970	-	-	-	15169 21679	-	15446	-
S1	-	-	-	-	-	-	-	F25 = 13506 F30 = 13517 F37 = 15161 F37 = 15160	-	ON DEMAND
S4	-	-	-	-	-	-	-	-	-	-
S2	15074	14963	14970	-	-	-	-	-	-	-





X1	Module 13403 VàB 13503	4 x 13349	2 x 13514	13147	305 mm	13511 12735	13179
X2	Module 13403 VàB 13503	4 x 13349	2 x 13514	13050	690 mm	13511 12735	13179
Y1	Module 13404 VàB 13509	6 x 13349	2 x 13514	13039	355 mm	13511 12735	13180
Y2	Module 13404 VàB 13509	6 x 13349	2 x 13514	13039	355 mm	13511 12735	13180
Y4	Module 13404 VàB 13509	6 x 13349	2 x 13514	13149	620 mm	13511 12735	13836
Z3	Module 13405 VàB 13510	6 x 13349	2 x 13514	13051 / 13077	545 / 575 mm	13511 12735	13837
X3	Module 13405 VàB 13510	6 x 13349	2 x 13514	13039	355 mm	13511 12735	13838
Z4	Module 30002 VàB 13525	6 x 13349	2 x 13514	13078	420 mm	13511 12735	13837
X4 DECO 20	Module 13412 VàB 13525	6 x 13349	2 x 13514	13077	575 mm	13511 12735	13836
X4 DECO 20a	Module 14138 VàB 14307	6 x 14513	2 x 12969	13160	480 mm	14512 14119	13836
Z1 DECO 20	Module 13405 VàB 13510	6 x 13349	2 x 13514	12989	500 mm	13511 12735	13836
Z1 DECO 20a	Module 30002 VàB 13525	6 x 13349	2 x 13514	12989	500 mm	13511 12735	13839

S1*	-	-	-	2 x 13182	1150 mm	-	-
S1	-	-	-	2 x 13181	1300 mm	-	-
CANON	-	-	-	13183	690 mm	-	-
CODEUR	-	-	-	12762	Acc	-	-
S2	-	-	-	13185	400 mm	-	-
S2	-	-	-	13184	1315 mm	-	-
S3	-	-	-	13184	1315 mm	-	-
S4 DECO 26	-	-	-	13343	575 mm	-	-
S4 DECO 26	-	-	-	13047	780 mm	-	-
S4	-	-	-	13011	920 mm	-	-
S5 L	-	-	-	13160	480 mm	-	-
S5 L	-	-	-	13586	990 mm	-	-
S5 L	-	-	-	13392	650 mm	-	-
S5 T	-	-	-	13184	1315 mm	-	-
S6	-	-	-	12959	750 mm	-	-
S6	-	-	-	12872	620 mm	-	-





	MOTOR		MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	DES SERIE 4 AMPLIFIER		AMPLIFIER FAN
X1 (CH1)	13380	M201	-	13512 13168	12812	12811	15355	AD201	2 x 13243
Y1 (CH1)	15368	M301	-	13512 13168	12812	12811	15355	AD201	2 x 13243
X2 (CH1)	15368	M202	-	13512 13168	12812	12811	15355	AD202	2 x 13243
Y2 (CH1)	15368	M302	-	13512 13168	12812	12811	15355	AD202	2 x 13243
Z1 (CH1)	13380	M401	-	13512 13168	12812	12811	15352	AD203	2 x 13243
X3 (CH2)	15368	M203	-	13512 13168	12812	12811	15355	AD204	2 x 13243
Z3 (CH2)	13380	M403	-	13512 13168	12812	12811	15355	AD204	2 x 13243
X4 (CH2)	15368	M204	-	13512 13168	12812	12811	15355	AD205	2 x 13243
Y4 (CH2)	15368	M304	-	13512 13168	12812	12811	15355	AD205	2 x 13243
Z4 (CH1)	13380	M404	-	13512 13168	12812	12811	15352	AD206	13243
S1 (CH1)	9029	M101	14244	14501 14114	13344	14284	14314	AD101	13252
S2 (CH1)	15347	M102	12809	2 x 14503 14119 14110	13344	14451	15331	AD102	13243
S3 (CH2)	13345	M103	12809	1857	14161	14451	15349	AD103	13243
S4 (CH2)	13345	M104	12809	14503 14110	13344	14451	15340	AD104	13243
S5 (CH2)	13359	M105 M106	13350	14504	-	13227	13360	AD2	-
S6 (CH2)	13376	M107	-	14505	14152	14285	15106	AD107	-
ALIM (CH1)	-	-	-	-	-	-	15401	AD51	13252
ALIM (CH2)	-	-	-	-	-	-	15401	AD52	13252



	MOTOR		MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN	
X1 (CH1)	13368	M201	-	13512 13168	13370	13371	13367	AD201	12780
Y1 (CH1)	13369	M301	-	13512 13168	13370	13371	13367	AD201	12780
X2 (CH1)	13369	M202	-	13512 13168	13370	13371	13367	AD202	12780
Y2 (CH1)	13369	M302	-	13512 13168	13370	13371	13367	AD202	12780
Z1 (CH1)	13368	M401	-	13512 13168	13370	13371	13367	AD203	12780
X3 (CH2)	13369	M203	-	13512 13168	13370	13371	13367	AD204	12780
Z3 (CH2)	13368	M403	-	13512 13168	13370	13371	13367	AD204	12780
X4 (CH2)	13369	M204	-	13512 13168	13370	13371	13367	AD205	12780
Y4 (CH2)	13369	M304	-	13512 13168	13370	13371	13367	AD205	12780
Z4 (CH1)	13368	M404	-	13512 13168	13370	13371	13367	AD203	12780
S1 (CH1)	14974	M101	14228	14501 14114	13344	13374	13373	AD101	12780 14158
S2 (CH1)	14259	M102	14184	2 x 14503 14119 14110	13344	13372	13366	AD102	12780 13899
S3 (CH2)	14259	M103	14184	1857	13344	13372	13366	AD103	12780 13899
S4 (CH2)	14259	M104	14184	14503 14110	13344	13372	13366	AD104	12780 13899
S5 (CH2)	13359	M105 M106	13350	14504	13227	13228	13360	AD2	-
S6 (CH2)	13376	M107	-	14505	14152	14285	15106	AD107	-
ALIM (CH1)	-	-	-	-	-	-	15362	AD51	13249 14158
ALIM (CH2)	-	-	-	-	-	-	15362	AD52	13249 14158





	BALLSCREW	ROLLING	NUT	BELT	BELT-LENGTH	CASE 1
Z1	13495	2 x 13148	2 x 13500	-	-	21357
X1	13805	2 x 13349	13514	13049	390 mm	13770
X2	13805	2 x 13349	13514	-	-	13770
Y1	13497	4 x 13148	2 x 13500	-	-	14168
Y2	13497	4 x 13148	2 x 13500	-	-	14168
X3	13493	4 x 13148	2 x 13500	13147	305 mm	14168
Z3	13494	2 x 13148	2 x 13500	13147	305 mm	14171
X4	13499	4 x 13148	2 x 13500	13068	560 mm	14168
Z4	16032	2 x 13148	2 x 13500	-	-	14171
S1	-	-	-	-	-	-
S4	-	-	-	-	-	-
THK	-	-	-	12991 2x	455 mm	-
S2	-	-	-	13649	900 mm	-
S2	-	-	-	13009	990 mm	-
S2	-	-	-	13650	1215 mm	-
S3	-	-	-	13141	340 mm	-
S3	-	-	-	13039	355 mm	-
S3	-	-	-	13049	390 mm	-
S3	-	-	-	12864	525 mm	-
S3	-	-	-	13068	560 mm	-
S5	-	-	-	13049	390 mm	-
S5	-	-	-	12989	500 mm	-



	CASE 2	NUT	RING	JOINT	PULLEY	LINEAR GUIDE
Z1	14171	-	2 x 14170 2 x 14169	2 x 13144 2 x 13145 2 x 14149	14133	21356
X1	-	21063	2 x 21064	2 x 13145	14495 14116	15245
X2	-	21063	2 x 21064	2 x 13145	14133	
Y1	14168	-	2 x 14170 2 x 14169	2 x 13144 2 x 13145 2 x 14149	14133	15239
Y2	14168	-	2 x 14170 2 x 14169	2 x 13144 2 x 13145 2 x 14149	14133	15239
X3	14168	-	2 x 14170 2 x 14169	2 x 13144 2 x 13145 2 x 14149	14495 14116	21754
Z3	14171	-	2 x 14170 2 x 14169	2 x 13144 2 x 13145 2 x 14149	14495 14116	15421
X4	21606	-	2 x 14170 2 x 14169	2 x 13144 2 x 13145 2 x 14149	14495 14116	21755
Z4	14171	-	2 x 14170 2 x 14169	2 x 13144 2 x 13145 2 x 14149	14133	21747
S1	-	-	-	-	-	-
S4	-	-	-	-	-	-
THK	-	-	-	-	-	-
S2	-	-	-	-	-	-
S2	-	-	-	-	-	-
S2	-	-	-	-	-	-
S3	-	-	-	-	-	-
S3	-	-	-	-	-	-
S3	-	-	-	-	-	-
S3	-	-	-	-	-	-
S3	-	-	-	-	-	-
S5	-	-	-	-	-	-
S5	-	-	-	-	-	-





	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN
X1 (CH1)	15384 M201	-	14496 14116	13370	13371	13312 AD201	12780
Y1 (CH1)	15382 M301	-	14133	13370	13371	13312 AD202	12780
X2 (CH1)	15384 M202	-	14133	13370	13371	13312 AD202	12780
Y2 (CH2)	15382 M302	-	14133	13370	13371	13312 AD203	12780
Z1 (CH1)	15384 M401	-	14133	13370	13371	13312 AD201	12780
X3 (CH2)	15382 M203	-	14496 14116	13370	13371	13312 AD203	12780
Z3 (CH2)	15384 M403	-	14496 14116	13370	13371	13312 AD204	12780
X4 (CH2)	15382 M204	-	14496 14116	13370	13371	13312 AD204	12780
Z4 (CH2)	15384 M404	-	14133	13370	13371	13312 AD205	12780
Y4 (CH2)	15382 M304	-	21748	13370	13371	13312 AD205	12780
S1 (CH1)	- M101	-	-	21751	21750	16042 AD101	ON DEMAND
S2 (CH1)	15407 M102	-	21749 13168	13419	14287	13442 AD102	ON DEMAND
S3 (CH2)	15085 M103	-	14498 14109	13419	14287	13442 AD103	ON DEMAND
S4 (CH2)	- M104	-	-	21751	21750	13442 AD104	ON DEMAND
S5 (CH2)	15407 M105	-	14706	13419	14287	13442 AD105	ON DEMAND
ALIM (CH1)	-	-	-	-	-	16030 AD51	ON DEMAND

	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN
X11 (CH1)	15384 M211	-	14496 14116	13370	13371	16047 AD201	ON DEMAND
Y11 (CH1)	15382 M311	-	14133	13370	13371	16048 AD202	ON DEMAND
X21 (CH1)	15384 M221	-	14133	13370	13371	16048 AD202	ON DEMAND
Y21 (CH2)	15382 M321	-	14133	13370	13371	16048 AD202	ON DEMAND
Z11 (CH1)	15384 M411	-	14133	13370	13371	16047 AD201	ON DEMAND
X31 (CH2)	15382 M231	-	14496 14116	13370	13371	16047 AD203	ON DEMAND
Z31 (CH2)	15384 M431	-	14496 14116	13370	13371	16047 AD203	ON DEMAND
X41 (CH2)	15382 M241	-	14496 14116	13370	13371	16048 AD204	ON DEMAND
Z41 (CH2)	15384 M441	-	14133	13370	13371	16048 AD204	ON DEMAND
Y41 (CH2)	15382 M341	-	21748	13370	13371	16048 AD204	ON DEMAND
S11 (CH1)	- M101	-	-	21751	21750	16045 AD111	ON DEMAND
S21 (CH1)	15407 M102	-	21749 13168	13415	14287	16044 AD121	ON DEMAND
S31 (CH2)	15085 M103	-	14498 14109	13419	14287	16044 AD131	ON DEMAND
S41 (CH2)	- M104	-	-	21751	21750	16044 AD141	ON DEMAND
S42 (CH2)	15407 M105	-	14706	13415	14287	16044 AD142	ON DEMAND
ALIM (CH1)	-	-	-	-	-	16033 AD51	ON DEMAND



EVODECO 16 - 16ITB



MULTIDECO MD20/6, MD20/8 & MD20/8B

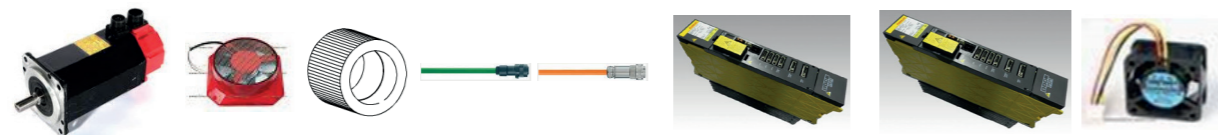


	MOTOR		MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER		AMPLIFIER FAN
X1 (CH1)	13368	M201	-	14496 14116	13370	13371	13312	AD201	12780
Y1 (CH1)	13369	M301	-	14133	13370	13371	13312	AD202	12780
X2 (CH1)	13368	M202	-	14133	13370	13371	13312	AD202	12780
Y2 (CH2)	13369	M302	-	14133	13370	13371	13312	AD203	12780
Z1 (CH1)	13368	M401	-	14133	13370	13371	13312	AD201	12780
X3 (CH2)	13369	M203	-	14496 14116	13370	13371	13312	AD203	12780
Z3 (CH2)	13368	M403	-	14496 14116	13370	13371	13312	AD204	12780
X4 (CH2)	13369	M204	-	14496 14116	13370	13371	13312	AD204	12780
Z4 (CH2)	13368	M404	-	14133	13370	13371	13312	AD205	12780
Y4 (CH2)	13369	M304	-	21748	13370	13371	13312	AD205	12780
S1 (CH1)	-	M101	-	-	21751	21750	16039	AD101	ON DEMAND
S2 (CH1)	15407	M102	-	21749 13168	13419	14287	13442	AD102	ON DEMAND
S3 (CH2)	15085	M103	-	14498 14109	13419	14287	13442	AD103	ON DEMAND
S4 (CH2)	-	M104	-	-	21751	21750	16039	AD104	ON DEMAND
S5 (CH2)	14259	M105	-	14706	13419	14287	13442	AD105	ON DEMAND
S6 (CH2)	15407	M106	-	ON DEMAND	ON DEMAND	ON DEMAND	13442	AD106	ON DEMAND
ALIM (CH1)	-	-	-	-	-	-	16031	AD51	ON DEMAND



				MD20/6	MD20/8			
X1	13775	4 x 13349	2 x 13514	13070	13039	455 mm / 355 mm	13777	13781
X2	13775	4 x 13349	2 x 13514	13039	13039	355 mm	13777	13781
X3	13775	4 x 13349	2 x 13514	13039	13039	355 mm	13777	13781
X4	13775	4 x 13349	2 x 13514	13070	13070	455 mm	13777	13781
X5	13775	4 x 13349	2 x 13514	13070	13070	455 mm	13777	13781
X6	13775	4 x 13349	2 x 13514	13071	13071	720 mm	13778	13781
X7	13775	4 x 13349	2 x 13514	13917	13917	700 mm	13779	13781
X8 (MD20/8)	13775	4 x 13349	2 x 13514	-	13071	720 mm	13779	13781-13782
X9 (MD20/8)	13775	4 x 13349	2 x 13514	-	13917	700 mm	13779	13781-13782
Z11 (MD20/6)	13775	4 x 13349	2 x 13514	12989	-	500 mm	13779	13783
Z12	13775	4 x 13349	2 x 13514	12989	12989	500 mm	13779	13783
Z13	13775	4 x 13349	2 x 13514	12989	12989	500 mm	13779	13783
Z14	13775	4 x 13349	2 x 13514	12989	12989	500 mm	13779	13783
Z15	13775	4 x 13349	2 x 13514	12989	12989	500 mm	13779	13783
Z16 (MD20/8)	13775	4 x 13349	2 x 13514	-	12989	500 mm	13779	13783
Z17 (MD20/8)	13775	4 x 13349	2 x 13514	-	12989	500 mm	13779	-
Z21	13776	3 x 13349	13514	13049	13049	390 mm	13779	-
Z22	13776	3 x 13349	13514	13049	13049	390 mm	13779	-
Z23	13776	3 x 13349	13514	13049	13049	390 mm	13779	-
Z24	13776	3 x 13349	13514	13049	13049	390 mm	13779	-
Z25	13776	3 x 13349	13514	13049	13049	390 mm	13779	-
Z26	13776	3 x 13349	13514	13049	13049	390 mm	13779	-
Z27 (MD20/8)	13776	3 x 13349	13514	13049	13049	390 mm	13779	-
Z28 (MD20/8)	13776	3 x 13349	13514	13007	13007	480 mm	13780	-





	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER MD20/6	AMPLIFIER MD20/8	AMPLIFIER FAN
X1	13784 M211	-	1239	1241	1242	15355 AD202	15355 AD202	13243
X2	13784 M222	-	1239	1241	1242	15355 AD203	15355 AD203	13243
X3	13784 M233	-	1239	1241	1242	15355 AD204	15355 AD204	13243
X4	13784 M244	-	1239	1241	1242	15355 AD205	15355 AD205	13243
X5	13784 M255	-	1239	1241	1242	15355 AD206	15355 AD206	13243
X6	13784 M266	-	1239	1241	1242	15355 AD207	15355 AD207	13243
X7	13784 M277	-	1240	1241	1242	0660 AD208	15355 AD208	13243
X8 (MD20/8)	13784 M288	-	1240	1241	1242	-	15355 AD209	13243
X9 (MD20/8)	13784 M299	-	1240	1241	1242	-	15355 AD210	13243
Z11 (MD20/6)	13784	-	1240	1241	1242	15355	-	13243
Z12	13784 M422	-	1240	1241	1242	15355 AD210	15355 AD210	13243
Z13	13784 M433	-	1240	1241	1242	15355 AD211	15355 AD211	13243
Z14	13784 M444	-	1240	1241	1242	15355 AD211	15355 AD211	13243
Z15	13784 M455	-	1240	1241	1242	15352 AD212	15355 AD212	13243
Z16 (MD20/8)	13784 M466	-	1240	1241	1242	-	15355 AD212	13243
Z17 (MD20/8)	13784	-	1240	1241	1242	-	15355	13243
Z21	13784 M311	-	1240	1241	1242	15355 AD202	15355 AD202	13243
Z22	13784 M322	-	1240	1241	1242	15355 AD203	15355 AD203	13243
Z23	13784 M333	-	1240	1241	1242	15355 AD204	15355 AD204	13243
Z24	13784 M344	-	1240	1241	1242	15355 AD205	15355 AD205	13243
Z25	13784 M355	-	1240	1241	1242	15355 AD206	15355 AD206	13243
Z26	13784 M366	-	1240	1241	1242	15355 AD207	15355 AD207	13243
Z27 (MD20/8)	13784 M377	-	1240	1241	1242	-	15355 AD208	13243
Z28 (MD20/8)	13784 M388	-	1240	1241	1242	-	15355 AD209	13243
ALIMENTATION	-	-	-	-	-	AD51	15401 AD51	
ALIMENTATION	-	-	-	-	-	15401 AD52	15401 AD52	13252
ALIMENTATION	-	-	-	-	-	15401 AD53	15401 AD53	13252
S1	1246 M101	-	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD101	1244 AD101	
S2	1247 M102	12809	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD102	15340 AD102	13243
S3	1247 M103	12809	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD103	15340 AD103	13243
S4	14995 M104	12809	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD104	15340 AD104	13243
Arbre à came	1249 M501	-	-	-	-	AD201	1245 AD201	



	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER MD26/6	AMPLIFIER MD26/8	AMPLIFIER FAN
X1	13403	4 x 13349	2 x 13514	13049	390 mm	13791	13788	
X2	13403	4 x 13349	2 x 13514	13049	390 mm	13791	13788	
X3	13403	4 x 13349	2 x 13514	13049	390 mm	13791	13788	
X4	13403	4 x 13349	2 x 13514	13049	390 mm	13791	13788	
X5	13403	4 x 13349	2 x 13514	13049	390 mm	13791	13788	
X6	13785	4 x 13349	2 x 13514	13049	390 mm	13792	13789	
X7	13785	4 x 13349	2 x 13514	13049	390 mm	13792	13789	
Z12	13786	4 x 13349	2 x 13514	13069	510 mm	13791	13790	
Z13	13786	4 x 13349	2 x 13514	13069	510 mm	13791	13790	
Z14	13786	4 x 13349	2 x 13514	13069	510 mm	13791	13790	
Z15	13786	4 x 13349	2 x 13514	13069	510 mm	13791	13790	
Z21	13787	3 x 13349	13514	13049	390 mm	13791	-	
Z22	13787	3 x 13349	13514	13049	390 mm	13791	-	
Z23	13787	3 x 13349	13514	13049	390 mm	13791	-	
Z24	13787	3 x 13349	13514	13049	390 mm	13791	-	
Z25	13787	3 x 13349	13514	13049	390 mm	13791	-	
Z26	13787	3 x 13349	13514		390 mm	13791	-	





	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER -> janv 01	AMPLIFIER fev 01 ->	AMPLIFIER FAN
X1	13342 M211	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD202	15343 AD202	13243 / 2 x 13243
X2	13341 M222	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD203	15343 AD203	13243 / 2 x 13243
X3	13342 M233	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD204	15343 AD204	13243 / 2 x 13243
X4	13342 M244	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD205	15343 AD205	13243 / 2 x 13243
X5	13342 M255	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD206	15343 AD206	13243 / 2 x 13243
X6	13342 M266	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD207	15343 AD207	13243 / 2 x 13243
X7	13342 M277	-	ON DEMAND	ON DEMAND	ON DEMAND	15352 AD208	14290 AD208	13243 / 2 x 13243
Z12	13341 M422	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD215	15343 AD215	13243 / 2 x 13243
Z13	13341 M433	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD215	15343 AD215	13243 / 2 x 13243
Z14	13341 M444	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD216	15343 AD216	13243 / 2 x 13243
Z15	13341 M455	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD216	15343 AD216	13243 / 2 x 13243
Z21	13341 M311	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD202	15343 AD202	13243 / 2 x 13243
Z22	13341 M322	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD203	15343 AD203	13243 / 2 x 13243
Z23	13341 M333	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD204	15343 AD204	13243 / 2 x 13243
Z24	13341 M344	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD205	15343 AD205	13243 / 2 x 13243
Z25	13341 M355	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD206	15343 AD206	13243 / 2 x 13243
Z26	13341 M366	-	ON DEMAND	ON DEMAND	ON DEMAND	15355 AD207	15343 AD207	13243 / 2 x 13243
ALIMENTATION	-	-	-	-	-	ON DEMAND AD51	ON DEMAND AD51	ON DEMAND
ALIMENTATION	-	-	-	-	-	ON DEMAND AD52	ON DEMAND AD52	ON DEMAND
ALIMENTATION	-	-	-	-	-	15401 AD53	15401 AD53	13252
S1	ON DEMAND M101	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD101	ON DEMAND AD101	ON DEMAND
S2	ON DEMAND M102	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	15340 AD102	15340 AD102	13243
S3	ON DEMAND M103	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	15340 AD103	15340 AD103	13243
S4	ON DEMAND M104	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	15340 AD104	15340 AD104	13243
S5	ON DEMAND M105	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD105	ON DEMAND AD105	ON DEMAND
S6	ON DEMAND M106	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD106	ON DEMAND AD106	ON DEMAND
Arbre à came	ON DEMAND M501	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD201	ON DEMAND AD201	ON DEMAND



	MOTOR	MOTOR PULLEY	MOTOR FAN	AMPLIFIER	AMPLIFIER FAN
X1	13403	4 x 13349	2 x 13514	13007	480 mm 13791 13788
X2	13403	4 x 13349	2 x 13514	13069	510 mm 13791 13788
X3	13403	4 x 13349	2 x 13514	13069	510 mm 13791 13788
X4	13403	4 x 13349	2 x 13514	13069	510 mm 13791 13788
X5	13403	4 x 13349	2 x 13514	13069	510 mm 13791 13788
X6	13785	4 x 13349	2 x 13514	13049	390 mm 13792 13789
X7	13785	4 x 13349	2 x 13514	13049	390 mm 13792 13789
Z11	13786	4 x 13349	2 x 13514	12990	630 mm 13794 13790
Z12	13786	4 x 13349	2 x 13514	12990	630 mm 13794 13790
Z13	13786	4 x 13349	2 x 13514	12990	630 mm 13794 13790
Z14	13786	4 x 13349	2 x 13514	12990	630 mm 13794 13790
Z15	13786	4 x 13349	2 x 13514	12990	630 mm 13794 13790
Z21	13787	3 x 13349	13514	13049	390 mm 13791 -
Z22	13787	3 x 13349	13514	13049	390 mm 13791 -
Z23	13787	3 x 13349	13514	13049	390 mm 13791 -
Z24	13787	3 x 13349	13514	13049	390 mm 13791 -
Z25	13787	3 x 13349	13514	13049	390 mm 13791 -
Z26	13787	3 x 13349	13514	13007	480 mm 13780 -





	MOTOR	MOTOR FAN	MOTOR PULLEY	CODER CABLE	POWER CABLE	AMPLIFIER	AMPLIFIER FAN
X1	13369 M211	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD202	12780
X2	13369 M222	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD203	12780
X3	13369 M233	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD209	12780
X4	13369 M244	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD204	12780
X5	13369 M255	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD205	12780
X6	13369 M266	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD206	12780
X7	13369 M277	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD210	12780
Z11	13368 M411	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD210	12780
Z12	13368 M422	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD207	12780
Z13	13368 M433	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD207	12780
Z14	13368 M444	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD208	12780
Z15	13368 M455	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD208	12780
Z21	13368 M311	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD202	12780
Z22	13368 M322	-	-	ON DEMAND	ON DEMAND	13367 AD203	12780
Z23	13368 M333	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD209	12780
Z24	13368 M344	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD204	12780
Z25	13368 M355	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD205	12780
Z26	13368 M366	-	ON DEMAND	ON DEMAND	ON DEMAND	13367 AD206	12780
ALIMENTATION	-	-	-	-	-	ON DEMAND AD51	ON DEMAND
ALIMENTATION	-	-	-	-	-	ON DEMAND AD52	ON DEMAND
ALIMENTATION	-	-	-	-	-	15362 AD53	13249 / 14158
S1	ON DEMAND M101	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD101	ON DEMAND
S2	ON DEMAND M102	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD102	ON DEMAND
S3	ON DEMAND M103	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD103	ON DEMAND
S4	14764 M104	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD104	ON DEMAND
S5	ON DEMAND M105	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD105	ON DEMAND
S6	ON DEMAND M106	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND AD106	ON DEMAND
Arbre à came	ON DEMAND M501	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND	ON DEMAND Ad201	ON DEMAND



Câble 5m conn droit	Câble 5m conn coudé	Sonde M8 - 55 mm	Sonde universelle
12766	12767	13225	12799

Prise mâle / Stecker	Prise mâle / Stecker
12768	12768

PNEUMATICS



Type/Typ	Ø Ext./Auss.	Ø Int./Innen.	N° DST
PUN-4x0,75-DUO-BS	4	2,60	13171
PUN-6x1-DUO-BS	6	4,00	13605
PUN-8x1,25-DUO-BS	8	5,70	13606



Type/Typ	Ø Ext./Auss.	Ø Int./Innen.	N° DST
PUN-4x0,75-BL	4,0	2,60	13607
PUN-6x1-BL	6,0	4,00	13155
PUN-8x1,25-BL	8,0	5,70	13608
PUN-10x1,5-BL	10,0	7,00	13967



Type/Typ	Ø Ext./Auss.	N° DST
PAN-R 8x1.5	8	14328
PAN-R 10x1.9	10	14329
PAN-R 12x2.2	12	14330
PAN-R 16x3	16	14331





Type/Typ	Racc./Verbind.	Ø Tuyau/Schlauch	N° DST
QS-1/8-4	R1/8	4,00	13609
QS-1/8-6	R1/8	6,00	13609
QS-1/8-8	R1/8	8,00	21044
QS-1/4-6	R1/4	6,00	13968
QS-1/4-8	R1/4	8,00	13969
QS-1/4-10	R1/4	10,00	13612
QS-3/8-8	R3/8	8,00	13970
QS-3/8-10	R3/8	10,00	13971



Type/Typ	Ø Tuyau/Schlauch A	Ø Tuyau/Schlauch B	N° DST
QS-4	4,00	4,00	1361300
QS-6	6,00	6,00	13614
QS-8	8,00	8,00	13972
QS-10	10,00	10,00	13973
QS-6-4	6,00	4,00	13615
QS-8-6	8,00	6,00	13616
QS-10-8	10,00	8,00	13617



Type/Typ	Ø Tuyau/Schlauch	Ø Racc./Verbind.	N° DST
QS-6H-4	4,00	6,00	13618
QS-8H-6	6,00	8,00	13619
QS-10H-8	8,00	10,00	13974



Type/Typ	Ø Tuyau/Schlauch A	Ø Tuyau/Schlauch B	N° DST
QSL-4	4,00	4,00	15160
QSL-6	6,00	6,00	13620
QSL-8	8,00	8,00	13621
QSL-10	10,00	10,00	13984



Type/Typ	Ø Tuyau/Schlauch	Ø Racc./Verbind.	N° DST
QSL-4H	4,00	4,00	13992
QSL-6H	6,00	6,00	13623
QSL-8H	8,00	8,00	13993
QSL-10H	10,00	10,00	13624
QSL-6H-4	6,00	4,00	13994
QSL-8H-6	8,00	6,00	13995
QSL-10H-8	10,00	8,00	13996



Type/Typ	Ø Racc./Verbind.	Ø Tuyau/Schlauch	N° DST
QSLV2-1/8-4	R1/8	4,00	13997
QSLV2-1/8-6	R1/8	6,00	13625
QSLV2-1/8-8	R1/8	8,00	13626
QSLV2-1/4-6	R1/4	6,00	13627
QSLV2-1/4-8	R1/4	8,00	13998
QSLV2-1/4-10	R1/4	10,00	13628
QSLV2-3/8-8	R3/8	8,00	13999
QSLV2-3/8-10	R3/8	10,00	14000





Type/Typ	Racc./Verbind.	Ø Tuyau/Schlauch	N° DST
QSF-1/8-4-B	G1/8	4,00	13975
QSF-1/8-6-B	G1/8	6,00	13976
QSF-1/8-8-B	G1/8	8,00	13977
QSF-1/4-6-B	G1/4	6,00	13978
QSF-1/4-8-B	G1/4	8,00	13979
QSF-1/4-10-B	G1/4	10,00	13980
QSF-3/8-8-B	G3/8	8,00	13981
QSF-3/8-10-B	G3/8	10,00	13982



Type/Typ	Racc./Verbind.	Ø Tuyau/Schlauch	N° DST
QSMF-M5-4	M5	4,00	14001



Type/Typ	Ø Racc./Verbind.	Ø Tuyau/Schlauch	N° DST
QSL-1/8-4	R1/8	4,00	13985
QSL-1/8-6	R1/8	6,00	13986
QSL-1/8-8	R1/8	8,00	13987
QSL-1/4-6	R1/4	6,00	13988
QSL-1/4-8	R1/4	8,00	13989
QSL-1/4-10	R1/4	10,00	13622
QSL-3/8-8	R3/8	8,00	13990
QSL-3/8-10	R3/8	10,00	13991
QSL-3/8-16	R3/8	16,00	14122



Type/Typ	Ø Tuyau/Schlauch	N° DST
QSC-4	4,00	14004
QSC-6	6,00	14005
QSC-8	8,00	14006
QSC-10	10,00	14007



Type/Typ	Ø Tuyau/Schlauch	N° DST
QST-4	4,00	14324
QST-6	6,00	14325
QST-8	8,00	14326
QST-10	10,00	14327



Type/Typ	Ø Tuyau/Schlauch A	Ø Tuyau/Schlauch B	Ø Ext./Auss.	N° DST
QSS-4	4,00	4,00	M12	14002
QSS-6	6,00	6,00	M14	13629
QSS-8	8,00	8,00	M16	21645
QSS-10	10,00	10,00	M20	14003



Type/Typ	Ø Racc./Verbind.	N° DST
QSC-4H	4,00	13630
QSC-6H	6,00	13631
QSC-8H	8,00	13632
QSC-10H	10,00	14008





Type/Typ	Ø Racc./Verbind. A	Ø Racc./Verbind. B	N° DST
QSH-4	4,00	4,00	14009
QSH-6	6,00	6,00	13633
QSH-8	8,00	8,00	14010
QSH-10	10,00	10,00	14011



Type/Typ	Ø Racc./Verbind.	Ø Tuyau/Schlauch	N° DST
QSLF-1/8-4B	G1/8	4,00	14012
QSLF-1/8-6B	G1/8	6,00	14013
QSLF-1/8-8B	G1/8	8,00	14014
QSLF-1/4-6B	G1/4	6,00	14015
QSLF-1/4-8B	G1/4	8,00	14016
QSLF-1/4-10B	G1/4	10,00	14017
QSLF-3/8-8B	G3/8	8,00	14018
QSLF-3/8-10B	G3/8	10,00	14019



Type/Typ	Racc./Verbind.	Ø Tuyau/Schlauch	N° DST
QSM-L-M5-4	M5	4,00	14022
QSM-F-M5-6	M5	6,00	14023
QSM-F-M3-4	M3	4,00	16021



Type/Typ	Ø Racc./Verbind.	Ø Tuyau/Schlauch	Ø Ext./Auss.	N° DST
QSSF-1/8-4-B	G1/8	4,00	M12	14024
QSSF-1/8-6-B	G1/8	6,00	M14	14025
QSSF-1/8-8-B	G1/8	8,00	M16	14026
QSSF-1/4-6-B	G1/4	6,00	M14	14027
QSSF-1/4-8-B	G1/4	8,00	M16	14028
QSSF-1/4-10-B	G1/4	10,00	M20	14029
QSSF-3/8-8-B	G3/8	8,00	M16	14030
QSSF-3/8-10-B	G3/8	10,00	M20	14031



Type/Typ	Racc./Verbind.	Ø Tuyau/Schlauch	N° DST
QSM-M5-4	M5	4,00	14020
QSM-M5-6	M5	6,00	14021

GRLA-...-QS-...-RS-D



GRLA-...-QS-...-RS-B



Type/Typ	Ø Racc./Verbind.	Ø Tuyau/Schlauch	N° DST
GRLA-M5-QS-4-RS-D	M5	4,00	13634
GRLA-M5-QS-6-RS-D	M5	6,00	14032
GRLA-1/8-QS-4-RS-D	G1/8	4,00	13190
GRLA-1/8-QS-6-RS-D	G1/8	6,00	13170
GRLA-1/8-QS-8-RS-B	G1/8	8,00	14033
GRLA-1/4-QS-6-RS-B	G1/4	6,00	14034
GRLA-1/4-QS-8-RS-B	G1/4	8,00	14035
GRLA-3/8-QS-6-RS-B	G3/8	6,00	21646
GRLA-3/8-QS-8-RS-B	G3/8	8,00	14037



Type/Typ	Ø Racc./Verbind.	Matière/Material	N° DST
B-M5	M5	Alu	13635
B-1/8	G1/8	Acier/Stahl	13636
B-1/4	G1/4	Acier/Stahl	13637
B-3/8	G3/8	Acier/Stahl	14038
B-1/2	G1/2	Acier/Stahl	14039



Type/Typ	Ø Racc./Verbind.	Long/Länge	N° DST
D-M5I-1/8	M5 / G1/8	11,00 / 7,50	13638
D-M5I-1/4	M5 / G1/4		14040
D-1/8I-1/4	G1/8 / G1/4	11,00 / 7,00	13639
D-1/4I-1/8	G1/4 / G1/8	15,00 / 11,00	16036
D-1/4I-1/2	G1/4 / G1/2		14041
D-3/8I-1/2	G3/8 / G1/2	18,00 / 12,00	14042





Type/Typ	Ø Racc./ Verbind. A	Ø Racc./ Verbind.	Mat/Material	N° DST
E-M5-M5	M5	M5	Acier/Stahl	14043
E-M5-1/8	M5	G1/8	Acier/Stahl	14044
E-1/8-1/8-MS	G1/8	G1/8	Laiton/Messing	14045
E-1/8-1/4-MS	G1/8	G1/4	Laiton/Messing	14046
E-1/4-1/4-MS	G1/4	G1/4	Laiton/Messing	14047
E-1/4-3/8-MS	G1/4	G3/8	Laiton/Messing	14048
E-3/8-3/8-MS	G3/8	G3/8	Laiton/Messing	14049
E-3/8-1/2-MS	G3/8	G1/2	Laiton/Messing	14050
E-1/2-1/2-MS	G1/2	G1/2	Laiton/Messing	14051



Type/Typ	Ø Racc./ Verbind.	Mat/Material	N° DST
NPFC-L-2M5-F	M5	Alu	14057
NPFC-L-2G18-F	G1/8	Alu	14058
NPFC-L-2G14-F	G1/4	Alu	14059
NPFC-L-2G38-F	G3/8	Alu	14060
NPFC-L-2G12-F	G1/2	Alu	14061

Type/Typ	Ø Racc./ Verbind.	N° DST
GRE-1/8	G1/8	14062
GRE-1/4	G1/4	14063



Type/Typ	Ø Racc./ Verbind. A	Ø Racc./ Verbind.	Mat/Material	N° DST
E-M5-M5	M5	M5	Acier/Stahl	14043
E-M5-1/8	M5	G1/8	Acier/Stahl	14044
E-1/8-1/8-MS	G1/8	G1/8	Laiton/Messing	14045
E-1/8-1/4-MS	G1/8	G1/4	Laiton/Messing	14046
E-1/4-1/4-MS	G1/4	G1/4	Laiton/Messing	14047
E-1/4-3/8-MS	G1/4	G3/8	Laiton/Messing	14048
E-3/8-3/8-MS	G3/8	G3/8	Laiton/Messing	14049
E-3/8-1/2-MS	G3/8	G1/2	Laiton/Messing	14050
E-1/2-1/2-MS	G1/2	G1/2	Laiton/Messing	14051



Type/Typ	Ø Int./Innen.	Ø Ext./Auss.	Ep./Dicke	N° DST
O-M5	5,10	8,00	1,00	14071
O-1/8	10,00	13,00	1,50	14072
O-1/4	13,20	18,00	2,00	14074
O-3/8	16,80	22,00	2,00	14075
O-1/2	21,00	28,00	2,00	14076



Type/Typ	Ø Racc./ Verbind.	Mat/Material	N° DST
FR-M5-A/I	M5	Alu	14052
FR-1/8-A/I	G1/8	Alu	14053
FR-1/4-A/I	G1/4	Alu	14054
FR-3/8-A/I	G3/8	Alu	14055
FR-1/2-I/I	G1/2	Laiton/Messing	14056



Type/Typ	Ø Racc./ Verbind.	Long./Länge	N° DST
QM-M5-M5	M5	12,00	14077
QM-1/8-1/8	G1/8	22,00	14078
QM-1/4-1/4	G1/4	26,00	14079
QM-3/8-3/8	G3/8	32,00	14080
QM-1/2-1/2	G1/2	36,00	14081





Type/Typ	Ø Racc./ Verbind.	Ø tuyau/ Schlauch	N° DST
QSL-F 1/4 – 6	1/4	6	14332
QSL-F 1/4 – 8	1/4	8	14333
QSL-F 1/4 – 10	1/4	10	14334
QSL-F 3/8 – 10	3/8	10	14335
QSL-F 3/8 – 12	3/8	12	14336



Type/Typ	Ø Racc./ Verbind.	Ø Filetage	Long./Länge	N° DST
SCM-M5	M5	M10x1	15,00	14082
SCM-1/8	G1/8	M14x1,5	22,00	14083
SCM-1/4	G1/4	M20x1,5	24,00	14084
SCM-3/8	G3/8	M24x1,5	27,00	14085
SCM-1/2	G1/2	M30x1,5	36,00	14086



Type/Typ	Ø Racc.Int/ Verbind. Innen	Ø Racc.Ext/ Aus.Verbind	N° DST
TJK-1/8	G1/8	G1/8	14087
TJK-1/4	G1/4	G1/4	14088
TJK-3/8	G3/8	G3/8	14089
TJK-1/2	G1/2	G1/2	14090



Type/Typ	Ø Racc./ Verbind.	N° DST
U-1/8	G1/8	12759
U-1/4	G1/4	13004



Type/Typ	Ø Tuyau/ Schlauch A	Ø Tuyau/ Schlauch B	N° DST
H-QS-4	4,00	4,00	12891
H-QS-6	6,00	6,00	12888
H-QS-8	8,00	8,00	12889
H-QS-10	10,00	10,00	12890



Type/Typ	Ø Tuyau/ Schlauch A	Ø Tuyau/ Schlauch B	N° DST
LRMA-QS-4	4,00	4,00	21886
LRMA-QS-6	6,00	6,00	21887



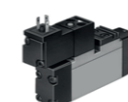
Type/Typ	Ø Racc./ Verbind.	Ø pour/ für Banjo	N° Banjo	N° DST
VT-1/8-2	G1/8	G1/8	2	21660
VT-1/8-3	G1/8	G1/8	3	21661
VT-1/4-2-1/4	G1/4	G1/4	2	21662
VT-1/4-3-1/4	G1/4	G1/4	3	21663
VT-3/8-2-3/8	G3/8	G3/8	2	21664
VT-3/8-3-3/8	G3/8	G3/8	3	21665



Type/Typ	Ø Racc./ Verbind.	N° DST
LK-1/8	G1/8	21657
LK-1/4	G1/4	21658
LK-3/8	G3/8	21659



Type/Typ	Ø Racc./ Verbind.	N° DST
TK-1/8	G1/8	21654
TK-1/4	G1/4	21655
TK-3/8	G3/8	21656



Type/Typ	N° DST
MN2H-5/2-D-02-FR	13204



Type/Typ	N° DST
KMEB-1-24-5-LED	13327



Type/Typ	N° DST
MN2H-5/3E-D-02	13205

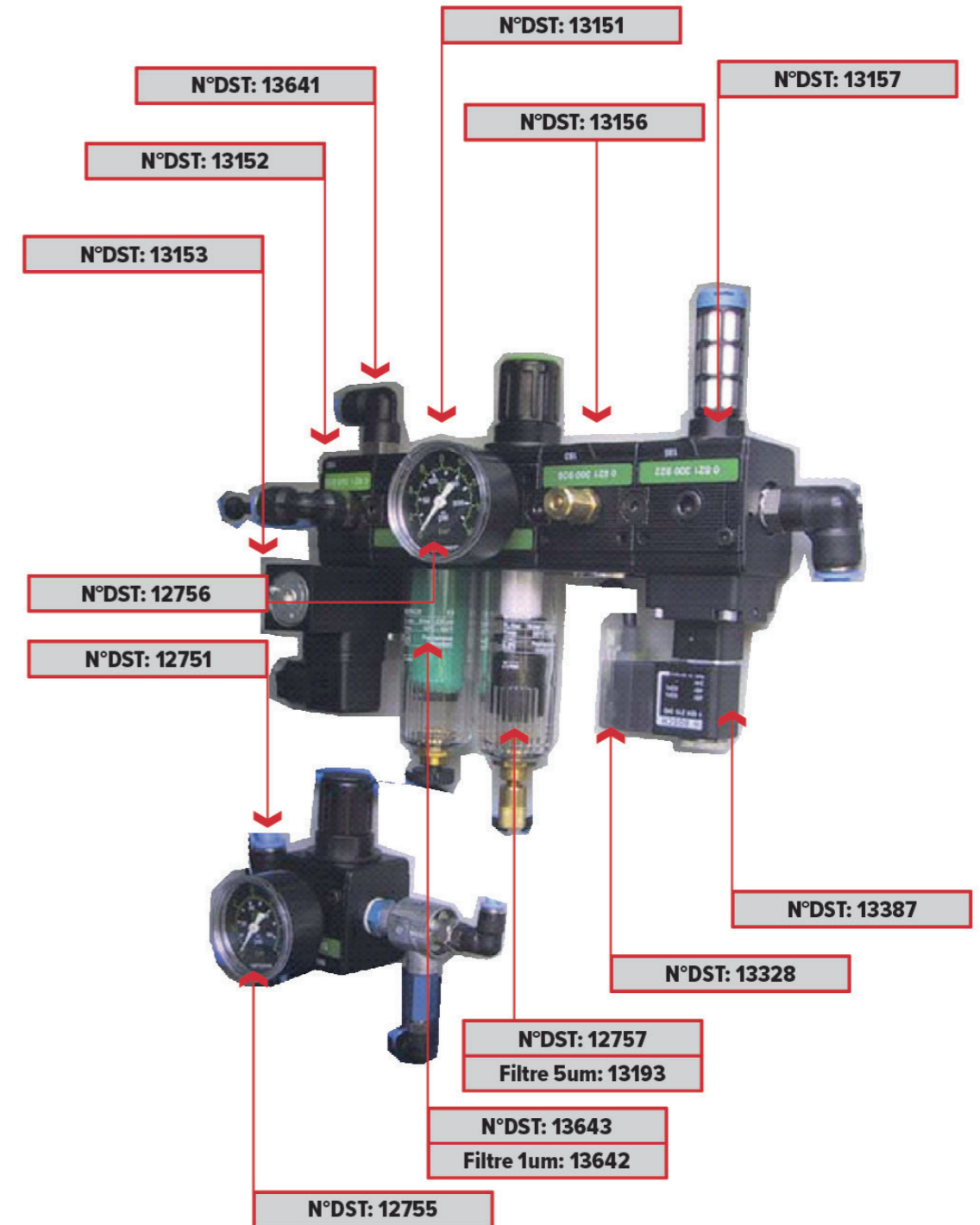
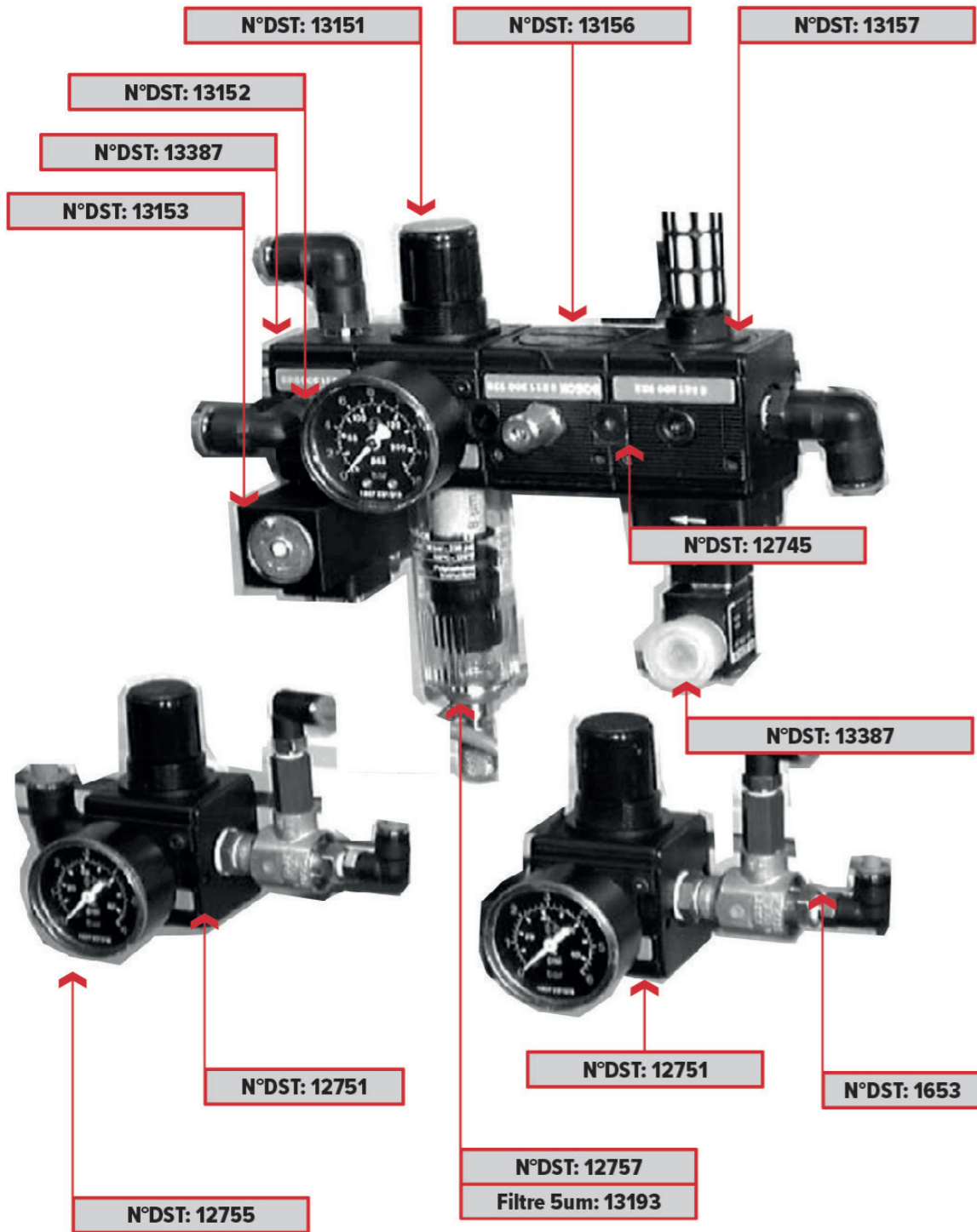


Type/Typ	N° DST
KMEB-1-24-5-LED	13327



Type/Typ	N° DST
MFH-5-PK-3	12878







Eléments de liaison NL2 /
Verbindung NL2

**N° DST
12745**



Jeu d'étanchéité / Dichtungen

**N° DST
12753**

PNEUMATIC NEW VERSION



Deco

**N° DST
15474**

Micro

**N° DST
21017**



KIT Minidetector Type 202

**N°DST
13554**



Description

N° DST

Tube coaxial

12883



Description

N° DST

Y de dérivation

12882



Description

N° DST

Tige de palpage dur long 60 (lot de 10)

14105

Tige de palpage dur long 80 (lot de 10)

14106



Description

N° DST

Joint torique

12884



Description

N° DST

Presse étoupe

14107



Description

N° DST

Noix de serrage à molette

14108



Description

N° DST

Pressostat standard (détection dès 1 bar)

12885



OPERATOR'S PANEL



N° DST

13484

Machines :
Deco13
Deco20

14229

Machines :
Deco10a
Deco13a
Deco20a

13909

Machine :
Deco10 old versions

13918

Machines
Sigma 20
Sigma 32

13932

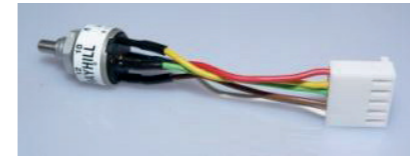
Machines :
Micro8
Sigma 8

13933

Machines
Evodeco

13934

Machines
Deco H1, spécial



13353

Potentiometer cooling



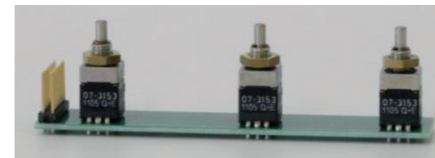
15107

Ensemble de 3 sélecteurs OLD



13347

12 positions with cable



15187

Ensemble de 3 sélecteurs / Sigma 20

HIGH FREQUENCY SPINDLE



Description

N° DST

Broche diamètre 22 mm

15024



Description

N° DST

Broche diamètre 25 mm

15023



Description

N° DST

Convertisseur de fréquence 2 sorties

15025



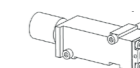
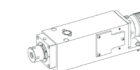
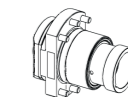
Description	N° DST
Unité de conditionnement 4 bars	15026
Huile de lubrification	15027
Prise de communication subcon	15029
Boitier pour 2 convertisseurs	14679
Rallonge air+subcon	15049 - 15062

LED

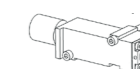
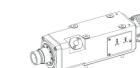
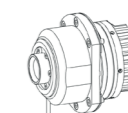


LED 700 mm : N° : 15463	LED 370 mm : N° : 15157	LED : N° : 15098
Cable : N° : 15158	Cable : N° : 15158	
Fix orient. : N° : 14874	Fix fixe : N° : 15159	
Fix fixe : N° : 14875		

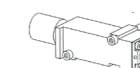
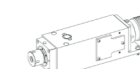
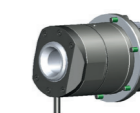
Deco 7 / 10	N° PIÈCE TORNOS / RÉVISION DST
Porte-canon 15421-RP / 15320-RP	305004 / 305067
Entrainement canon tournant 15443-RP	305012
Broche / contre-broche 21245-RP / 15370-RP	305001 / 305063
Porte-outils divers 21513-RP/15442-RP/.../15400-RP	305006 / 305009 / 305066 / 305102 / 305143 / 305092 / 305096 / 305115



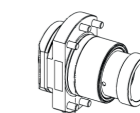
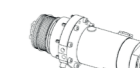
DECO13	N° PIÈCE TORNOS / RÉVISION DST
Canon 15438-RP / 15428-RP	307023 / 307591
Broche / Contre-broche hydraulique. 15375-RP	Hydraulique 307541
Broche / Contre-broche pneumatique. 13414-RP / 1735	Pneumatique 307349 / 307348
Entrainement canon tournant 15418-RP	307135
Porte-outils divers 21454-RP / 15001-RP / 15417-RP	307056 / 307087 / 305056 / 307085 / 307055



DECO20	N° PIÈCE TORNOS / RÉVISION DST
Porte-canon / 21649-RP / 15372-RP	306078 / 306028 / 306158
Broche / Contre-broche 15398-RP	306004
Porte-outils divers 15466-RP/21650-RP/15424-RP/ /21619-RP	306159 / 306164 / 306071 / 306083 / 306101 /

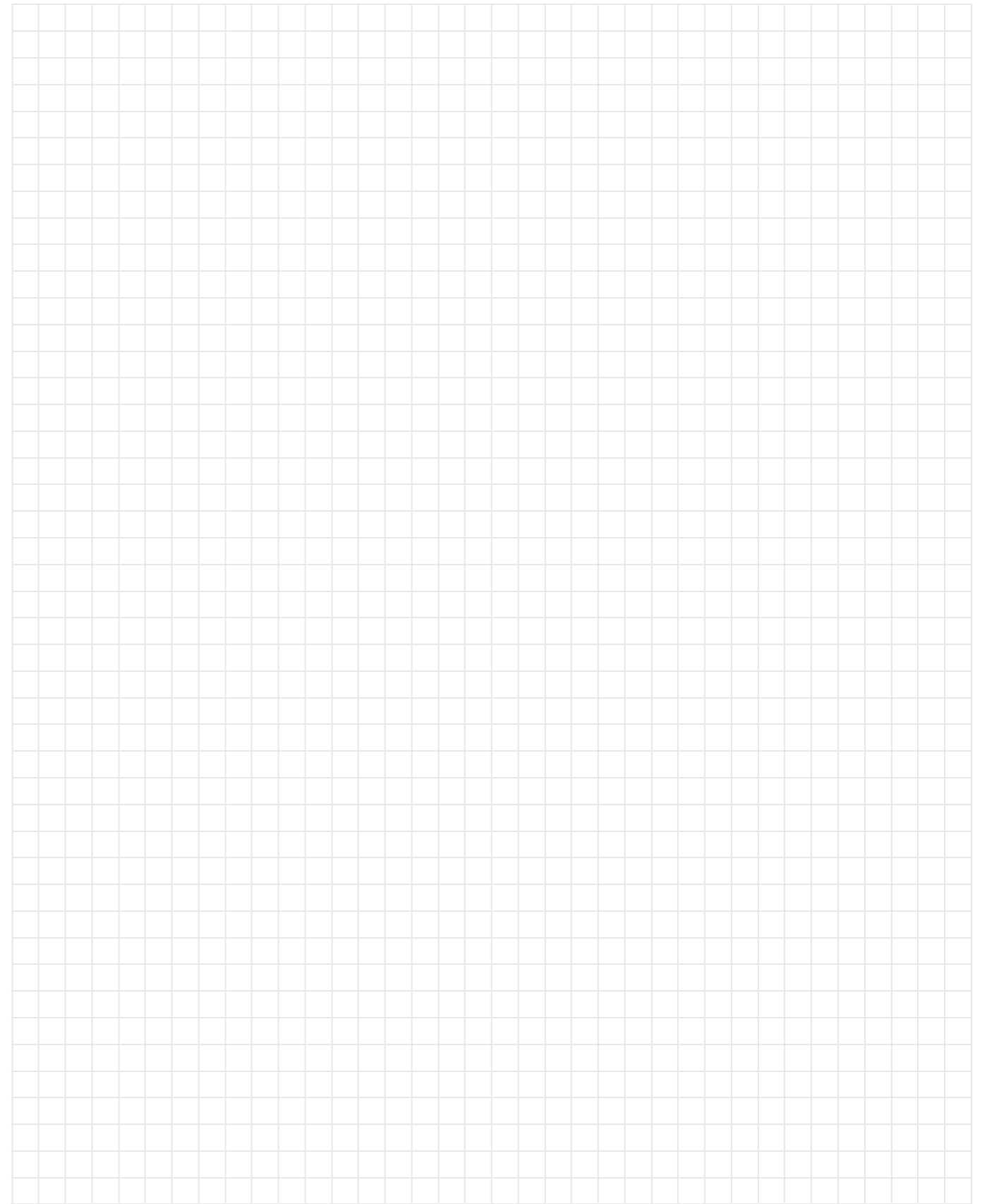


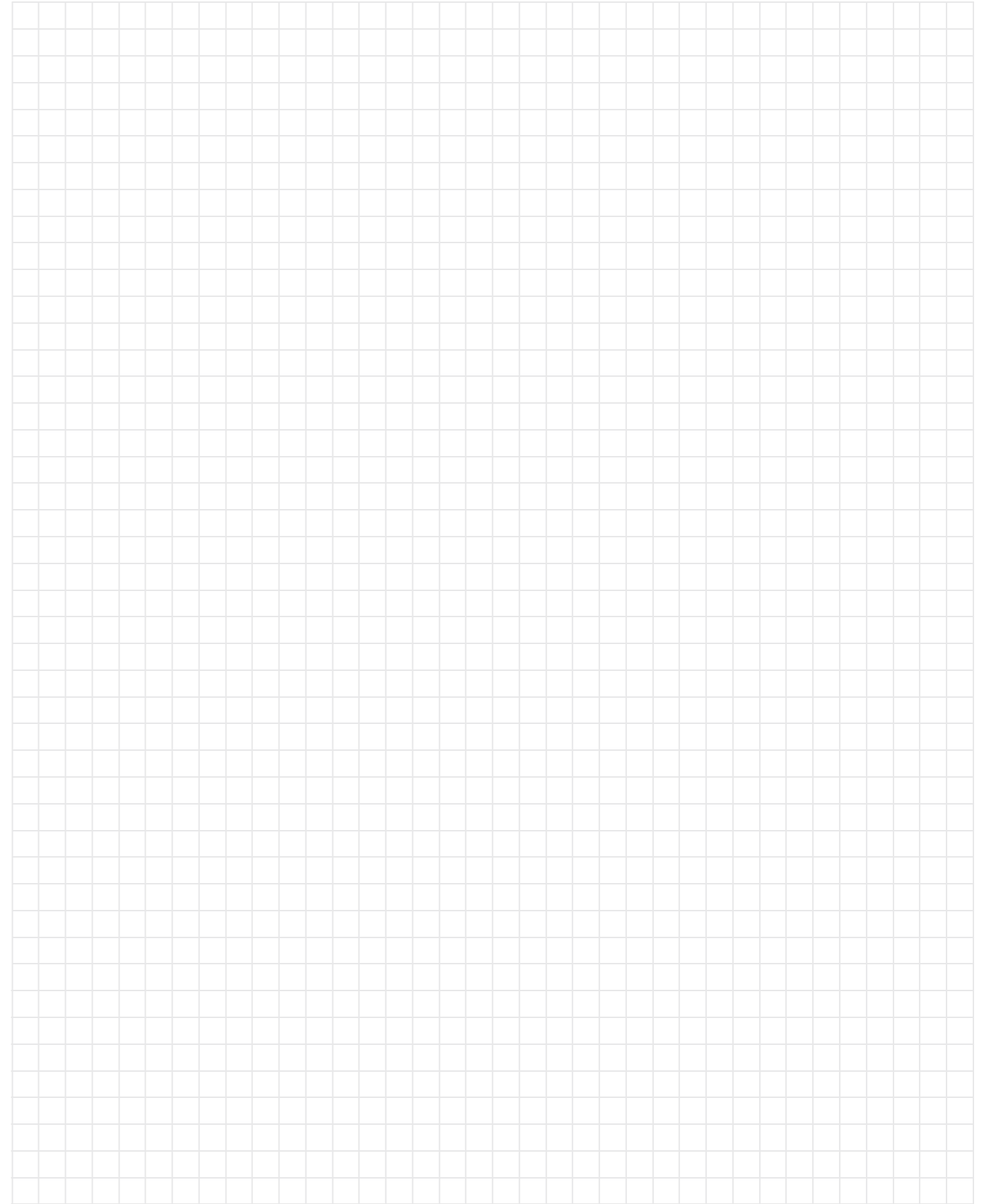
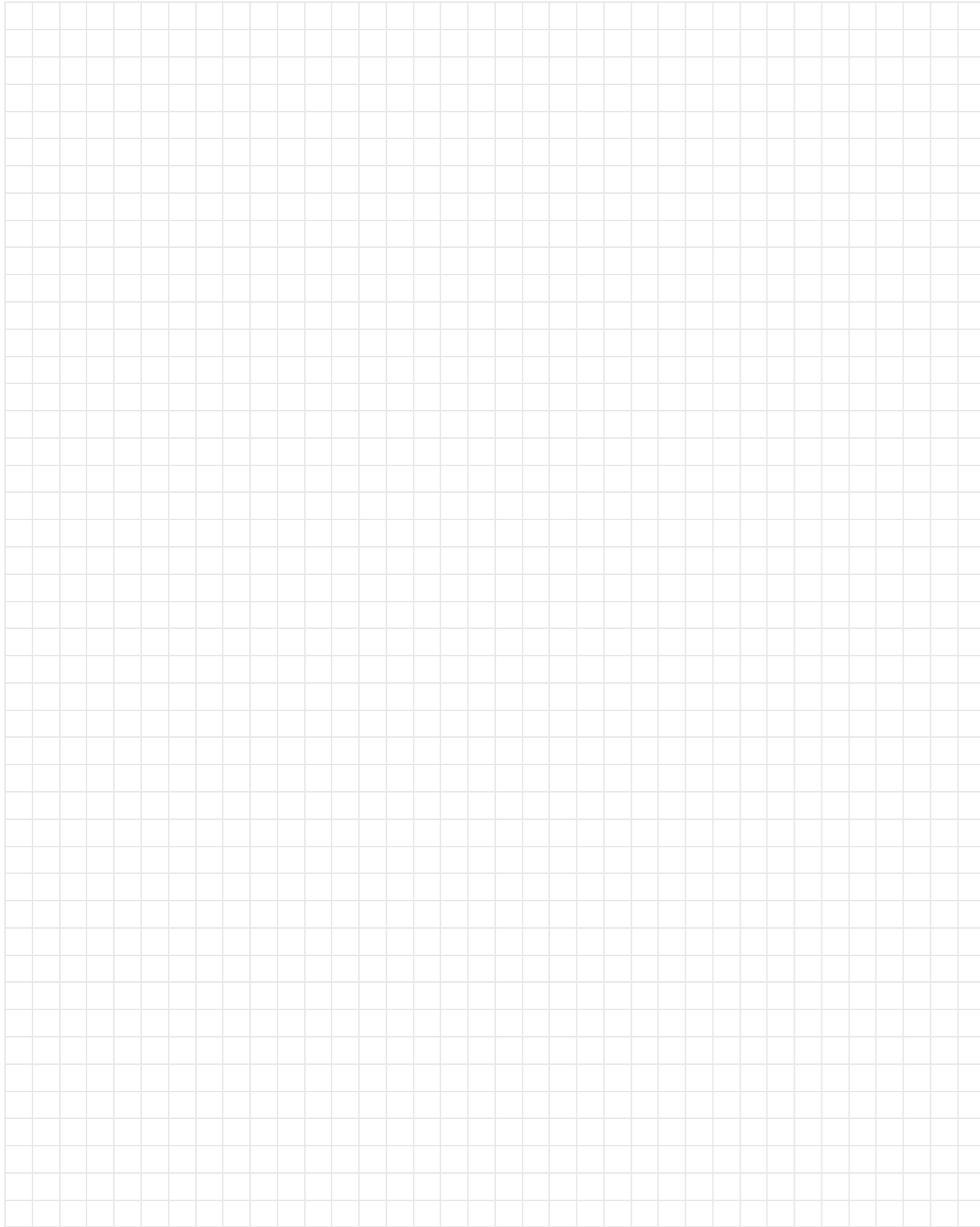
ENC75	N° PIÈCE TORNOS / RÉVISION DST
Broche / Contre-broche / 15324-RP /	109705 / 109312 / 109314
Porte-canon 21651-RP	109641





GLOBAL SUPPLIER OF INDUSTRIAL & MOBILE LUBRICATION PRODUCTS & SYSTEMS





A large grid of graph paper for taking notes, consisting of 20 columns and 30 rows of small squares.