

FESTO



DEXIS

LE DISTRIBUTEUR DES MÉTIERS
DE L'INDUSTRIE

L'offre mécatronique DEXIS

Solutions Automation & Pneumatique



Dexis, une enseigne du Groupe Descours & Cabaud

Sommaire

1	Synoptique.....	5
1.1	Actionneurs pneumatiques	5
1.1.1	Vérin compact selon ISO 21287.....	5
1.1.2	Vérins normalisés selon ISO 15552.....	7
1.1.3	Vérins cylindriques selon ISO 6432	9
1.1.4	Vérins oscillants à palette	12
1.1.5	Vérins oscillants à pignon/crémaillère.....	12
1.1.6	Actionneurs à colonnes de guidage	13
1.1.7	Vérins oscillants pour l'automatisation de process	16
1.1.8	Elément de fixation pour actionneurs	17
1.1.9	Elément de fixation pour actionneurs	18
1.1.10	Elément de fixation pour actionneurs	18
1.1.11	Elément de fixation pour actionneurs	19
1.1.12	Elément de fixation pour actionneurs	19
1.1.13	Elément de fixation pour actionneurs	20
1.1.14	Eléments de fixation pour capteurs.....	21
1.1.15	Equipements de tige de piston	21
1.1.16	Equipements de tige de piston	21
1.1.17	Equipements de tige de piston	22
1.2	Actionneurs électriques	22
1.2.1	Actionneurs linéaires et chariots.....	22
1.2.2	Vérins oscillants	23
1.3	Moteurs et contrôleurs	23
1.3.1	Moteurs pas à pas	23
1.3.2	Contrôleur pour les moteurs pas à pas	24
1.3.3	Câbles de liaison pour moteurs.....	24
1.4	Distributeurs	24
1.4.1	Distributeurs universels	24
1.4.2	Distributeurs universels	25
1.4.3	Distributeurs normalisés	25
1.4.4	Distributeurs à commande mécanique et manuelle.....	26
1.4.5	Clapets anti-retour et distributeurs d'échappement rapide	26
1.4.6	Clapets anti-retour et distributeurs d'échappement rapide	27
1.4.7	Clapets anti-retour et distributeurs d'échappement rapide	27
1.4.8	Robinet à boisseau sphérique et robinet d'arrêt.....	27
1.4.9	Régulateurs de pression	28
1.4.10	Limiteurs de débit unidirectionnels	28
1.4.11	Limiteurs de débit unidirectionnels	30
1.4.12	Vannes de process et fluidiques à commande électrique	30
1.4.13	Vannes de process et fluidiques à commande électrique	31
1.4.14	Vannes de process et fluidiques à commande électrique	31
1.4.15	Vannes de process et fluidiques à commande pneumatique et manuelle.....	32
1.4.16	Vannes de process et fluidiques à commande pneumatique et manuelle.....	32
1.4.17	Eléments de séparation et joints	33

1.4.18	Embases.....	33
1.4.19	Embases.....	34
1.4.20	Bobines.....	34
1.4.21	Organes de commande.....	34
1.4.22	Pièces d'usure.....	35
1.5	Terminaux de distributeurs.....	35
1.5.1	Eléments de séparation et joints.....	35
1.6	Capteurs.....	35
1.6.1	Pour rainure en T.....	35
1.6.2	Pour rainure en T.....	36
1.6.3	Pour rainure ronde.....	36
1.6.4	Capteurs inductifs.....	37
1.6.5	Capteurs inductifs.....	37
1.6.6	Capteurs de position.....	37
1.6.7	Capteurs de pression et de vide.....	38
1.6.8	Capteurs de pression et de vide.....	39
1.6.9	Capteurs de pression et de vide.....	39
1.6.10	Capteurs de pression et de vide.....	40
1.6.11	Capteurs de pression et de vide.....	40
1.6.12	Accessoires.....	40
1.7	Conditionnement de l'air comprimé.....	41
1.7.1	MS-LFR.....	41
1.7.2	Manodétendeurs MS-LR.....	42
1.7.3	Manodétendeurs MS-LR.....	42
1.7.4	Composants individuels.....	42
1.7.5	Distributeurs de mise en pression progressive et d'échappement rapide MS-SV.....	43
1.7.6	Robinets d'arrêt à commande manuelle MS-EM.....	43
1.7.7	Robinets d'arrêt à commande manuelle MS-EM.....	43
1.7.8	Distributeurs de mise en pression progressive à commande pneumatique MS-DL.....	44
1.7.9	Distributeurs de mise en pression progressive à commande pneumatique MS-DL.....	44
1.7.10	Eléments de montage.....	44
1.8	Connectique pneumatique.....	45
1.8.1	Tuyaux standard calibré extérieur.....	45
1.8.2	Tuyaux standard calibré extérieur.....	45
1.8.3	Raccords instantanés.....	46
1.8.4	Raccords instantanés.....	48
1.8.5	Raccords instantanés.....	55
1.8.6	Raccords instantanés.....	59
1.8.7	Raccords filetés.....	62
1.9	Connectique électrique.....	62
1.9.1	Câbles de liaison pour automates.....	62
1.9.2	Câbles de liaison pour distributeurs.....	63
1.9.3	Câbles de connexion pour les terminaux de distributeurs.....	63
1.9.4	Câbles de liaison pour capteurs.....	63
1.9.5	Contacts latéraux pour distributeurs.....	63
1.10	Autres équipements pneumatiques.....	64
1.10.1	Silencieux.....	64
1.10.2	Silencieux.....	64
1.10.3	Silencieux.....	65

1.10.4	Accumulateurs	65
--------	---------------------	----

Légende :

- ★ • Etoile colorée en bleu: En stock chez Festo.
Prêt à l'expédition en 24 heures depuis l'usine Festo.
- ★ • Etoile blanche: Prêt à l'expédition en 5 jours depuis l'usine Festo
- Cellule vide: délai de livraison à définir sur demande.
- xx xxx xxx • Codag écrit en rouge: Les références Dexis en rouge sont disponibles sur la plateforme logistique Transdexis et livrées en délai J+1.

Synoptique

1.1 Actionneurs pneumatiques

1.1.1 Vérin compact selon ISO 21287


































































































Image	Nom	Code de commande	Remarques	Links
	Vérin compact ADN	ADN-...	Diamètre 12, 16, 20, 25, 32, 40, 50, 63, 80, 100, 125 mm Course 1 ... 500 mm Force 51 ... 7 363 N Double effet Amortissement fixe/auto-ajusté	Produits Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	536211	64 262 904	ADN-12-5-I-P-A	vérin compact	
	★	536205	64 2628 23	ADN-12-10-A-P-A	vérin compact	
	★	536212	64 262 831	ADN-12-10-I-P-A	vérin compact	
	★	536213	64 262 858	ADN-12-15-I-P-A	vérin compact	
	★	536214	64 262 866	ADN-12-20-I-P-A	vérin compact	
	★	536215	64 262 874	ADN-12-25-I-P-A	vérin compact	
	★	536216	64 262 882	ADN-12-30-I-P-A	vérin compact	
	★	536217	64 262 890	ADN-12-40-I-P-A	vérin compact	
	★	536226	64 262 998	ADN-16-5-I-P-A	vérin compact	
	★	536227	64 262 912	ADN-16-10-I-P-A	vérin compact	
	★	536228	64 262 920	ADN-16-15-I-P-A	vérin compact	
	★	536229	64 262 939	ADN-16-20-I-P-A	vérin compact	
	★	536230	64 262 947	ADN-16-25-I-P-A	vérin compact	
	★	536231	64 262955	ADN-16-30-I-P-A	vérin compact	
	★	536232	64 262 963	ADN-16-40-I-P-A	vérin compact	
	★	536341	64 262 971	ADN-16-50-I-P-A	vérin compact	
	★	536242	64 263 080	ADN-20-5-I-P-A	vérin compact	
	★	536243	64 263005	ADN-20-10-I-P-A	vérin compact	
	★	536244	64 263 013	ADN-20-15-I-P-A	vérin compact	
	★	536245	64 263 021	ADN-20-20-I-P-A	vérin compact	
	★	536246	64 263 048	ADN-20-25-I-P-A	vérin compact	
	★	536247	64 263 056	ADN-20-30-I-P-A	vérin compact	
	★	536248	64 263 064	ADN-20-40-I-P-A	vérin compact	
	★	536249	64 263 072	ADN-20-50-I-P-A	vérin compact	
	★	536362	64 263 099	ADN-20-60-I-P-A	vérin compact	
	★	536259	64 263 188	ADN-25-5-I-P-A	vérin compact	
	★	536260	64 263 102	ADN-25-10-I-P-A	vérin compact	
	★	536261	64 263 110	ADN-25-15-I-P-A	vérin compact	
	★	536262	64 263 129	ADN-25-20-I-P-A	vérin compact	
	★	536263	64 263 137	ADN-25-25-I-P-A	vérin compact	
	★	536264	64 263 145	ADN-25-30-I-P-A	vérin compact	
	★	536265	64 263 153	ADN-25-40-I-P-A	vérin compact	
	★	536266	64 263 161	ADN-25-50-I-P-A	vérin compact	
	★	536383	64 263196	ADN-25-60-I-P-A	vérin compact	
	★	536278	64 263 366	ADN-32-5-I-P-A	vérin compact	
	★	536279	64 263 218	ADN-32-10-I-P-A	vérin compact	
	★	536280	64 263 234	ADN-32-15-I-P-A	vérin compact	

	★	536281	64 263 250	ADN-32-20-I-P-A	vérin compact	
	★	536282	64 263 277	ADN-32-25-I-P-A	vérin compact	
	★	536283	64 263 293	ADN-32-30-I-P-A	vérin compact	
	★	536284	64 263 315	ADN-32-40-I-P-A	vérin compact	
	★	536285	64 263 331	ADN-32-50-I-P-A	vérin compact	
	★	536286	64 263 374	ADN-32-60-I-P-A	vérin compact	
	★	536287	64 263 390	ADN-32-80-I-P-A	vérin compact	
	★	536299	64 263 579	ADN-40-5-I-P-A	vérin compact	
	★	536300	64 263 412	ADN-40-10-I-P-A	vérin compact	
	★	536301	64 263 439	ADN-40-15-I-P-A	vérin compact	
	★	536302	64 263 455	ADN-40-20-I-P-A	vérin compact	
	★	536303	64 263 471	ADN-40-25-I-P-A	vérin compact	
	★	536304	64 263501	ADN-40-30-I-P-A	vérin compact	
	★	536305	64 263 536	ADN-40-40-I-P-A	vérin compact	
	★	536306	64 263 552	ADN-40-50-I-P-A	vérin compact	
	★	536307	64 26 3587	ADN-40-60-I-P-A	vérin compact	
	★	536308	64 263 609	ADN-40-80-I-P-A	vérin compact	

1.1.2 Vérins normalisés selon ISO 15552.




















































































Image	Nom	Code de commande	Remarques	Links
	Vérin normalisé DSBC	DSBC-...	Diamètre 32, 40, 50, 63, 80, 100, 125 mm Course 1 ... 2 800 mm Force 483 ... 7 363 N Double effet Détection de position Amortissement fixe/ajustable/auto-ajusté	Produits Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	2123085	64 265 547	DSBC-32-20-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376467	64 265 598	DSBC-32-25-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376469	64 265 725	DSBC-32-50-PPSA-N3	vérin normalisé	K01P0F CAD
	★	2123087	64 265 741	DSBC-32-60-PPSA-N3	vérin normalisé	K01P0F CAD
	★	2123088	64 265 776	DSBC-32-70-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376470	64 265 792	DSBC-32-80-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376471	64 265 431	DSBC-32-100-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376472	64 265 466	DSBC-32-125-PPSA-N3	vérin normalisé	K01P0F CAD
	★	2123089	64 265 482	DSBC-32-150-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376473	64 265 504	DSBC-32-160-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376474	64 265 520	DSBC-32-200-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376475	64 265 563	DSBC-32-250-PPSA-N3	vérin normalisé	K01P0F CAD
	★	2123090	64 265 628	DSBC-32-300-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376476	64 265 644	DSBC-32-320-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376477	64 265 660	DSBC-32-400-PPSA-N3	vérin normalisé	K01P0F CAD
	★	2123780	64 265 938	DSBC-40-20-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376903	64 265 970	DSBC-40-25-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376905	64 266 063	DSBC-40-50-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376906	64 266 098	DSBC-40-80-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376907	64 265 814	DSBC-40-100-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376908	64 265 830	DSBC-40-125-PPSA-N3	vérin normalisé	K01P0F CAD
	★	2123784	64 265 857	DSBC-40-150-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376909	64 265 873	DSBC-40-160-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376910	64 265 903	DSBC-40-200-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376911	64 265 954	DSBC-40-250-PPSA-N3	vérin normalisé	K01P0F CAD
	★	2123785	64 265 997	DSBC-40-300-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376912	64 266 012	DSBC-40-320-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376913	64 266 020	DSBC-40-400-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376914	64 266 047	DSBC-40-500-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376301	64 266 241	DSBC-50-25-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376304	64 266 330	DSBC-50-40-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376305	64 266 373	DSBC-50-50-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376306	64 266 403	DSBC-50-80-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376307	64 266 128	DSBC-50-100-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376308	64 266 144	DSBC-50-125-PPSA-N3	vérin normalisé	K01P0F CAD
	★	2102632	64 266 160	DSBC-50-150-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376309	64 266 187	DSBC-50-160-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376310	64 266 209	DSBC-50-200-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376311	64 266 225	DSBC-50-250-PPSA-N3	vérin normalisé	K01P0F CAD
	★	2102633	64 266 276	DSBC-50-300-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376312	64 266 292	DSBC-50-320-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376313	64 266 314	DSBC-50-400-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1376314	64 266 357	DSBC-50-500-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1383632	64 266 535	DSBC-63-25-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1383634	64 266 608	DSBC-63-50-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1383635	64 266 624	DSBC-63-80-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1383636	64 266 438	DSBC-63-100-PPSA-N3	vérin normalisé	K01P0F CAD
	★	1383637	64 266 454	DSBC-63-125-PPSA-N3	vérin normalisé	K01P0F CAD

	★	1383638	64 266 470	DSBC-63-160-PPSA-N3	vérin normalisé	
	★	1383639	64 266 497	DSBC-63-200-PPSA-N3	vérin normalisé	
	★	1383640	64 266 519	DSBC-63-250-PPSA-N3	vérin normalisé	
	★	1383641	64 266 551	DSBC-63-320-PPSA-N3	vérin normalisé	
	★	1383643	64 266 586	DSBC-63-500-PPSA-N3	vérin normalisé	
	★	1383367	64 26 6810	DSBC-80-40-PPSA-N3	vérin normalisé	
	★	1383368	64 266 853	DSBC-80-50-PPSA-N3	vérin normalisé	
	★	1383369	64 266 888	DSBC-80-80-PPSA-N3	vérin normalisé	
	★	1383370	64 266 640	DSBC-80-100-PPSA-N3	vérin normalisé	
	★	1383371	64 266 667	DSBC-80-125-PPSA-N3	vérin normalisé	
	★	2126640	64 266 683	DSBC-80-150-PPSA-N3	vérin normalisé	
	★	1383372	64 266 705	DSBC-80-160-PPSA-N3	vérin normalisé	
	★	1383373	64 266 721	DSBC-80-200-PPSA-N3	vérin normalisé	
	★	1383374	64 266 756	DSBC-80-250-PPSA-N3	vérin normalisé	
	★	2126641	64 266 772	DSBC-80-300-PPSA-N3	vérin normalisé	
	★	1383376	64 266 799	DSBC-80-400-PPSA-N3	vérin normalisé	
	★	1383377	64 266 837	DSBC-80-500-PPSA-N3	vérin normalisé	

1.1.3 Vérins cylindriques selon ISO 6432




























































































































Image	Nom	Code de commande	Remarques	Links
	Vérins cylindriques DSNU	DSNU-...	Diamètre 8, 10, 12, 16, 20, 25 mm (standard) Diamètre 32, 40, 50, 63 mm Course 1 ... 500 mm Force 19 ... 1870 N Double effet Détection de position Amortissement fixe/ajustable/auto-ajusté Flasque de fixation	Produits Documentation

Image		N° de pièce		Code de commande	Nom	Links
	★	19189	64 266 926	DSNU-12-10-P-A	vérin normalisé	KIP PDF CAD
	★	1908255	64 266 942	DSNU-12-15-P-A	vérin normalisé	KIP PDF CAD
	★	1908256	64 266 977	DSNU-12-20-P-A	vérin normalisé	KIP PDF CAD
	★	19190	64 266 985	DSNU-12-25-P-A	vérin normalisé	KIP PDF CAD
	★	1908257	64 266 993	DSNU-12-30-P-A	vérin normalisé	KIP PDF CAD
	★	19191	64 267 000	DSNU-12-40-P-A	vérin normalisé	KIP PDF CAD
	★	19192	64 267 019	DSNU-12-50-P-A	vérin normalisé	KIP PDF CAD
	★	1908258	64 267 027	DSNU-12-60-P-A	vérin normalisé	KIP PDF CAD
	★	19193	42 267 035	DSNU-12-80-P-A	vérin normalisé	KIP PDF CAD
	★	19194	64 266 918	DSNU-12-100-P-A	vérin normalisé	KIP PDF CAD
	★	19195	64 266 934	DSNU-12-125-P-A	vérin normalisé	KIP PDF CAD
	★	19196	64 266 950	DSNU-12-160-P-A	vérin normalisé	KIP PDF CAD
	★	19197	64 266 969	DSNU-12-200-P-A	vérin normalisé	KIP PDF CAD
	★	19198	64 267 086	DSNU-16-10-P-A	vérin normalisé	KIP PDF CAD
	★	1908274	64 267 094	DSNU-16-10-PPS-A	vérin normalisé	KIP PDF CAD
	★	1908259	64 267 140	DSNU-16-15-P-A	vérin normalisé	KIP PDF CAD
	★	1908275	64 267 159	DSNU-16-15-PPS-A	vérin normalisé	KIP PDF CAD
	★	1908260	64 267 213	DSNU-16-20-P-A	vérin normalisé	KIP PDF CAD
	★	1908276	64 267 221	DSNU-16-20-PPS-A	vérin normalisé	KIP PDF CAD
	★	19199	64 267 256	DSNU-16-25-P-A	vérin normalisé	KIP PDF CAD
	★	559263	64 267 264	DSNU-16-25-PPS-A	vérin normalisé	KIP PDF CAD
	★	19200	64 267 280	DSNU-16-40-P-A	vérin normalisé	KIP PDF CAD
	★	559264	64 267299	DSNU-16-40-PPS-A	vérin normalisé	KIP PDF CAD
	★	19201	64 267 310	DSNU-16-50-P-A	vérin normalisé	KIP PDF CAD
	★	559265	64 267 329	DSNU-16-50-PPS-A	vérin normalisé	KIP PDF CAD
	★	1908263	64 267 345	DSNU-16-60-P-A	vérin normalisé	KIP PDF CAD
	★	1908279	64 267 353	DSNU-16-60-PPS-A	vérin normalisé	KIP PDF CAD
	★	19202	64 267 388	DSNU-16-80-P-A	vérin normalisé	KIP PDF CAD
	★	559266	64 267 396	DSNU-16-80-PPS-A	vérin normalisé	KIP PDF CAD
	★	19203	64 267 043	DSNU-16-100-P-A	vérin normalisé	KIP PDF CAD
	★	559267	64 267 051	DSNU-16-100-PPS-A	vérin normalisé	KIP PDF CAD
	★	19204	64 267 116	DSNU-16-125-P-A	vérin normalisé	KIP PDF CAD
	★	559268	64 267 124	DSNU-16-125-PPS-A	vérin normalisé	KIP PDF CAD
	★	19205	64 267 175	DSNU-16-160-P-A	vérin normalisé	KIP PDF CAD
	★	19206	64 267 183	DSNU-16-200-P-A	vérin normalisé	KIP PDF CAD
	★	559270	64 267 191	DSNU-16-200-PPS-A	vérin normalisé	KIP PDF CAD
	★	19207	64 267 450	DSNU-20-10-P-A	vérin normalisé	KIP PDF CAD
	★	1908297	64 267 469	DSNU-20-10-PPS-A	vérin normalisé	KIP PDF CAD
	★	1908282	64 267 558	DSNU-20-15-P-A	vérin normalisé	KIP PDF CAD
	★	1908298	64 267 566	DSNU-20-15-PPS-A	vérin normalisé	KIP PDF CAD
	★	1908283	64 267 647	DSNU-20-20-P-A	vérin normalisé	KIP PDF CAD
	★	1908299	64 267 655	DSNU-20-20-PPS-A	vérin normalisé	KIP PDF CAD
	★	19208	64 267 728	DSNU-20-25-P-A	vérin normalisé	KIP PDF CAD
	★	559271	64 267 736	DSNU-20-25-PPS-A	vérin normalisé	KIP PDF CAD
	★	19209	64 267 795	DSNU-20-40-P-A	vérin normalisé	KIP PDF CAD
	★	559272	64 267 809	DSNU-20-40-PPS-A	vérin normalisé	KIP PDF CAD
	★	19210	64 267 825	DSNU-20-50-P-A	vérin normalisé	KIP PDF CAD
	★	559273	64 267 833	DSNU-20-50-PPS-A	vérin normalisé	KIP PDF CAD

	★	19211	64 267 868	DSNU-20-80-P-A	vérin normalisé	
	★	559274	64 267 876	DSNU-20-80-PPS-A	vérin normalisé	
	★	19212	64 267 426	DSNU-20-100-P-A	vérin normalisé	
	★	559275	64 267 434	DSNU-20-100-PPS-A	vérin normalisé	
	★	19213	64 267 485	DSNU-20-125-P-A	vérin normalisé	
	★	559276	64 267 493	DSNU-20-125-PPS-A	vérin normalisé	
	★	1908288	64 267 515	DSNU-20-150-P-A	vérin normalisé	
	★	1908304	64 267 523	DSNU-20-150-PPS-A	vérin normalisé	
	★	19214	64 267 582	DSNU-20-160-P-A	vérin normalisé	
	★	559277	64 267 590	DSNU-20-160-PPS-A	vérin normalisé	
	★	19215	64 267 612	DSNU-20-200-P-A	vérin normalisé	
	★	559278	64 267 620	DSNU-20-200-PPS-A	vérin normalisé	
	★	19216	64 267 671	DSNU-20-250-P-A	vérin normalisé	
	★	559279	64 267 698	DSNU-20-250-PPS-A	vérin normalisé	
	★	34718	64 267 752	DSNU-20-320-P-A	vérin normalisé	
	★	559281	64 267 760	DSNU-20-320-PPS-A	vérin normalisé	
	★	19218	64 267 922	DSNU-25-10-P-A	vérin normalisé	
	★	1908320	64 267 930	DSNU-25-10-PPS-A	vérin normalisé	
	★	1908305	64 268 023	DSNU-25-15-P-A	vérin normalisé	
	★	1908321	64 268 031	DSNU-25-15-PPS-A	vérin normalisé	
	★	1908306	64 268 120	DSNU-25-20-P-A	vérin normalisé	
	★	1908322	64 268 139	DSNU-25-20-PPS-A	vérin normalisé	
	★	19219	64 268 198	DSNU-25-25-P-A	vérin normalisé	
	★	559282	64 268 201	DSNU-25-25-PPS-A	vérin normalisé	
	★	19220	64 268 260	DSNU-25-40-P-A	vérin normalisé	
	★	559283	64 268 279	DSNU-25-40-PPS-A	vérin normalisé	
	★	19221	64 268 295	DSNU-25-50-P-A	vérin normalisé	
	★	559284	64 268 309	DSNU-25-50-PPS-A	vérin normalisé	
	★	19246	64 268 317	DSNU-25-50-PPV-A	vérin normalisé	
	★	1908309	64 268 325	DSNU-25-60-P-A	vérin normalisé	
	★	19222	64 268 333	DSNU-25-80-P-A	vérin normalisé	
	★	559285	64 268 341	DSNU-25-80-PPS-A	vérin normalisé	
	★	19247	64 268 368	DSNU-25-80-PPV-A	vérin normalisé	
	★	19223	64 267 892	DSNU-25-100-P-A	vérin normalisé	
	★	559286	64 267 906	DSNU-25-100-PPS-A	vérin normalisé	
	★	19224	64 267 957	DSNU-25-125-P-A	vérin normalisé	
	★	559287	64 267 965	DSNU-25-125-PPS-A	vérin normalisé	
	★	1908311	64 267 981	DSNU-25-150-P-A	vérin normalisé	
	★	1908327	64 268 007	DSNU-25-150-PPS-A	vérin normalisé	
	★	19225	64 268 066	DSNU-25-160-P-A	vérin normalisé	
	★	559288	64 268 074	DSNU-25-160-PPS-A	vérin normalisé	
	★	19226	64 268 090	DSNU-25-200-P-A	vérin normalisé	
	★	559289	64 268 104	DSNU-25-200-PPS-A	vérin normalisé	
	★	19227	64 268 155	DSNU-25-250-P-A	vérin normalisé	
	★	559290	64 268 163	DSNU-25-250-PPS-A	vérin normalisé	
	★	19228	64 268 236	DSNU-25-300-P-A	vérin normalisé	
	★	559291	64 268 244	DSNU-25-300-PPS-A	vérin normalisé	

1.1.4 Vérins oscillants à palette












Image	Nom	Code de commande	Remarques	Links
	Actionneurs semi-rotatif DRVS	DRVS-...	Taille 6, 8, 12, 16, 25, 32, 40 mm Couple de torsion 0,15... 20 Nm Angle d'oscillation 90, 180, 270° Détection de position Amortissement élastique fixe des deux côtés	Produits Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	1845707	64 268 821	DRVS-6-180-P	vérin oscillant	Produit Documentation
	★	1845710	64 366 564	DRVS-12-90-P	vérin oscillant	Produit Documentation
	★	1845711	64 366 513	DRVS-12-180-P	vérin oscillant	Produit Documentation
	★	1845713	64 268 813	DRVS-16-90-P	vérin oscillant	Produit Documentation
	★	1845716	64 366 688	DRVS-25-90-P	vérin oscillant	Produit Documentation
	★	1845717	64 366 637	DRVS-25-180-P	vérin oscillant	Produit Documentation
	★	1845719	64 366 750	DRVS-32-90-P	vérin oscillant	Produit Documentation
	★	1845720	64 366 718	DRVS-32-180-P	vérin oscillant	Produit Documentation
	★	1845722	64 366 815	DRVS-40-90-P	vérin oscillant	Produit Documentation
	★	1845723	64 366 777	DRVS-40-180-P	vérin oscillant	Produit Documentation

1.1.5 Vérins oscillants à pignon/crémaillère






































Image	Nom	Code de commande	Remarques	Links
	vérins rotatifs DRRD	DRRD-...	Taille 8, 10, 12, 16, 20, 25, 32, 35, 40, 50, 63 mm Couple 0,2,, 112 Nm Angle d'oscillation 0... 180° Détection de position Amortissement : élastique (P), amortisseurs hydrauliques Arbre à flasque	Produits Documentation

Image		N° de pièce		Code de commande	Nom	Links
	★	1577238	64 268 694	DRRD-16-180-FH-PA	vérin oscillant	 Produits  Documentation
	★	1644389	64 268 708	DRRD-16-180-FH-Y9A	vérin oscillant	 Produits  Documentation
	★	1395606	64 268 716	DRRD-20-180-FH-PA	vérin oscillant	 Produits  Documentation
	★	1427379	64 268 724	DRRD-20-180-FH-Y9A	vérin oscillant	 Produits  Documentation
	★	1359980	64 268 732	DRRD-25-180-FH-PA	vérin oscillant	 Produits  Documentation
	★	1360248	64 268 740	DRRD-25-180-FH-Y9A	vérin oscillant	 Produits  Documentation
	★	1578512	64 268 759	DRRD-32-180-FH-PA	vérin oscillant	 Produits  Documentation
	★	1578518	64 268 767	DRRD-32-180-FH-Y9A	vérin oscillant	 Produits  Documentation
	★	1526825	64 268 775	DRRD-35-180-FH-PA	vérin oscillant	 Produits  Documentation
	★	1547102	64 268 783	DRRD-35-180-FH-Y9A	vérin oscillant	 Produits  Documentation
	★	1503269	64 268 791	DRRD-40-180-FH-PA	vérin oscillant	 Produits  Documentation
	★	1526986	64 268 805	DRRD-40-180-FH-Y9A	vérin oscillant	 Produits  Documentation

1.1.6 Actionneurs à colonnes de guidage

























































































































Image	Nom	Code de commande	Remarques	Links
	Vérins de guidage DFM, métrique	DFM-...	<p>Diamètre 12, 16, 20, 25, 32, 40, 50, 63, 80, 100 mm</p> <p>Longueur de course 10 ... 400 mm</p> <p>Force 51 ... 4712 N</p> <p>Détection de position</p> <p>Amortissement fixe/ajustable</p> <p>Guidage à palier lisse</p> <p>Guidage à recirculation à billes</p> <p>Options disponibles.</p>	 Produits  Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	170824	64 264 397	DFM-12-10-P-A-GF	vérin de guidage	3D CAD
	★	170899	64 264 400	DFM-12-10-P-A-KF	vérin de guidage	3D CAD
	★	170825	64 264 419	DFM-12-20-P-A-GF	vérin de guidage	3D CAD
	★	170900	64 264 427	DFM-12-20-P-A-KF	vérin de guidage	3D CAD
	★	170826	64 264 435	DFM-12-25-P-A-GF	vérin de guidage	3D CAD
	★	170901	64 264 443	DFM-12-25-P-A-KF	vérin de guidage	3D CAD
	★	170827	64 264 451	DFM-12-30-P-A-GF	vérin de guidage	3D CAD
	★	170902	64 264 478	DFM-12-30-P-A-KF	vérin de guidage	3D CAD
	★	170828	64 264 486	DFM-12-40-P-A-GF	vérin de guidage	3D CAD
	★	170903	64 264 494	DFM-12-40-P-A-KF	vérin de guidage	3D CAD
	★	170829	64 264 508	DFM-12-50-P-A-GF	vérin de guidage	3D CAD
	★	170904	64 264 516	DFM-12-50-P-A-KF	vérin de guidage	3D CAD
	★	170830	64 264 524	DFM-12-80-P-A-GF	vérin de guidage	3D CAD
	★	170905	64 264 532	DFM-12-80-P-A-KF	vérin de guidage	3D CAD
	★	170831	64 264 370	DFM-12-100-P-A-GF	vérin de guidage	3D CAD
	★	170906	64 264 389	DFM-12-100-P-A-KF	vérin de guidage	3D CAD
	★	170832	64 264 567	DFM-16-10-P-A-GF	vérin de guidage	3D CAD
	★	170907	64 264 575	DFM-16-10-P-A-KF	vérin de guidage	3D CAD
	★	170833	64 264 583	DFM-16-20-P-A-GF	vérin de guidage	3D CAD
	★	170908	64 264 591	DFM-16-20-P-A-KF	vérin de guidage	3D CAD
	★	170834	64 264 605	DFM-16-25-P-A-GF	vérin de guidage	3D CAD
	★	170909	64 264 613	DFM-16-25-P-A-KF	vérin de guidage	3D CAD
	★	170835	64 264 621	DFM-16-30-P-A-GF	vérin de guidage	3D CAD
	★	170910	64 264 648	DFM-16-30-P-A-KF	vérin de guidage	3D CAD
	★	170836	64 264 656	DFM-16-40-P-A-GF	vérin de guidage	3D CAD
	★	170911	64 264 664	DFM-16-40-P-A-KF	vérin de guidage	3D CAD
	★	170837	64 264 672	DFM-16-50-P-A-GF	vérin de guidage	3D CAD
	★	170912	64 264 680	DFM-16-50-P-A-KF	vérin de guidage	3D CAD
	★	170838	64 264 699	DFM-16-80-P-A-GF	vérin de guidage	3D CAD
	★	170913	64 264 702	DFM-16-80-P-A-KF	vérin de guidage	3D CAD
	★	170839	64264 540	DFM-16-100-P-A-GF	vérin de guidage	3D CAD
	★	170914	64 264 559	DFM-16-100-P-A-KF	vérin de guidage	3D CAD
	★	170840	64 264 737	DFM-20-20-P-A-GF	vérin de guidage	3D CAD
	★	170915	64 264 745	DFM-20-20-P-A-KF	vérin de guidage	3D CAD
	★	170841	64 264 753	DFM-20-25-P-A-GF	vérin de guidage	3D CAD
	★	170916	64 264 761	DFM-20-25-P-A-KF	vérin de guidage	3D CAD
	★	170842	64 264 788	DFM-20-30-P-A-GF	vérin de guidage	3D CAD
	★	170843	64 264 796	DFM-20-40-P-A-GF	vérin de guidage	3D CAD
	★	170918	64 264 818	DFM-20-40-P-A-KF	vérin de guidage	3D CAD
	★	170844	64 264 826	DFM-20-50-P-A-GF	vérin de guidage	3D CAD

	★	170919	64 264 834	DFM-20-50-P-A-KF	vérin de guidage	
	★	170845	64 264 842	DFM-20-80-P-A-GF	vérin de guidage	
	★	170920	64 264 850	DFM-20-80-P-A-KF	vérin de guidage	
	★	170846	64 264 710	DFM-20-100-P-A-GF	vérin de guidage	
	★	170921	64 264 729	DFM-20-100-P-A-KF	vérin de guidage	
	★	170847	64 264 885	DFM-25-20-P-A-GF	vérin de guidage	
	★	170922	64 264 893	DFM-25-20-P-A-KF	vérin de guidage	
	★	170848	64 264 907	DFM-25-25-P-A-GF	vérin de guidage	
	★	170923	64 264 915	DFM-25-25-P-A-KF	vérin de guidage	
	★	170849	64 264 923	DFM-25-30-P-A-GF	vérin de guidage	
	★	170850	64 264 931	DFM-25-40-P-A-GF	vérin de guidage	
	★	170925	64 264 958	DFM-25-40-P-A-KF	vérin de guidage	
	★	170851	64 264 966	DFM-25-50-P-A-GF	vérin de guidage	
	★	170926	64 264 974	DFM-25-50-P-A-KF	vérin de guidage	
	★	170852	64 264 982	DFM-25-80-P-A-GF	vérin de guidage	
	★	170927	64 264 990	DFM-25-80-P-A-KF	vérin de guidage	
	★	170853	64 264 869	DFM-25-100-P-A-GF	vérin de guidage	
	★	170928	64 264 877	DFM-25-100-P-A-KF	vérin de guidage	
	★	170854	64 265 083	DFM-32-20-P-A-GF	vérin de guidage	
	★	170929	64 265 091	DFM-32-20-P-A-KF	vérin de guidage	
	★	170855	64 265 105	DFM-32-25-P-A-GF	vérin de guidage	
	★	170930	64 265 113	DFM-32-25-P-A-KF	vérin de guidage	
	★	170856	64 265 121	DFM-32-30-P-A-GF	vérin de guidage	
	★	170857	64 265 148	DFM-32-40-P-A-GF	vérin de guidage	
	★	170932	64 265 156	DFM-32-40-P-A-KF	vérin de guidage	
	★	170858	64 265 164	DFM-32-50-P-A-GF	vérin de guidage	
	★	170933	64 265 172	DFM-32-50-P-A-KF	vérin de guidage	
	★	170859	64 265 180	DFM-32-80-P-A-GF	vérin de guidage	
	★	170934	64 265 199	DFM-32-80-P-A-KF	vérin de guidage	
	★	170860	64 265 008	DFM-32-100-P-A-GF	vérin de guidage	
	★	170935	64 265 016	DFM-32-100-P-A-KF	vérin de guidage	
	★	170861	64 265 024	DFM-32-125-P-A-GF	vérin de guidage	
	★	170936	64 265032	DFM-32-125-P-A-KF	vérin de guidage	
	★	170862	64 265 040	DFM-32-160-P-A-GF	vérin de guidage	
	★	170937	64 265 059	DFM-32-160-P-A-KF	vérin de guidage	
	★	170863	64 265 067	DFM-32-200-P-A-GF	vérin de guidage	
	★	170938	64 265 075	DFM-32-200-P-A-KF	vérin de guidage	
	★	170864	64 265 296	DFM-40-25-P-A-GF	vérin de guidage	
	★	170939	64 265 318	DFM-40-25-P-A-KF	vérin de guidage	
	★	170865	64 265 326	DFM-40-50-P-A-GF	vérin de guidage	
	★	170940	64 265 334	DFM-40-50-P-A-KF	vérin de guidage	
	★	170866	64 265 342	DFM-40-80-P-A-GF	vérin de guidage	
	★	170941	64 265 350	DFM-40-80-P-A-KF	vérin de guidage	
	★	170867	64 265 202	DFM-40-100-P-A-GF	vérin de guidage	
	★	170942	64 265 210	DFM-40-100-P-A-KF	vérin de guidage	

	★	170868	64 265 229	DFM-40-125-P-A-GF	vérin de guidage	
	★	170943	64 265 237	DFM-40-125-P-A-KF	vérin de guidage	
	★	170869	64 265 245	DFM-40-160-P-A-GF	vérin de guidage	
	★	170944	64 265 253	DFM-40-160-P-A-KF	vérin de guidage	
	★	170870	64 265 261	DFM-40-200-P-A-GF	vérin de guidage	
	★	170945	64 265 288	DFM-40-200-P-A-KF	vérin de guidage	
	★	170872	64 265 385	DFM-50-50-P-A-GF	vérin de guidage	
	★	170947	64 265 393	DFM-50-50-P-A-KF	vérin de guidage	
	★	170873	64 265 407	DFM-50-80-P-A-GF	vérin de guidage	
	★	170948	64 265 415	DFM-50-80-P-A-KF	vérin de guidage	
	★	170874	64 265 369	DFM-50-100-P-A-GF	vérin de guidage	
	★	170949	64 265 377	DFM-50-100-P-A-KF	vérin de guidage	
	★	170881	64 265 423	DFM-63-100-P-A-GF	vérin de guidage	

1.1.7 Vérins oscillants pour l'automatisation de process






























































Image	Nom	Code de commande	Remarques	Links
	Vérins oscillants DFPD	DFPD-...	<p>Taille 10 ... 480</p> <p>Couple 10 ... 480 Nm</p> <p>Angle d'oscillation 0 ... 90°, 0 ... 180°</p> <p>Plan de perçage selon ISO 5211</p> <p>Plan de pose NAMUR pour électrodistributeurs/boîtiers capteurs selon VDI/VDE 3845</p>	<p> Produits</p> <p> Documentation</p>

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	8047613	64 268 376	DFPD-10-RP-90-RD-F03	vérin oscillant	
		8048010	64 268 384	DFPD-10-RP-90-RD-F04	vérin oscillant	
	★	8047614	64 268 457	DFPD-20-RP-90-RD-F04	vérin oscillant	
		8048011	64 268 465	DFPD-20-RP-90-RD-F05	vérin oscillant	
		8047621	64 268 473	DFPD-20-RP-90-RS30-F04	vérin oscillant	
		8048014	64 268 481	DFPD-20-RP-90-RS30-F05	vérin oscillant	
	☆	8047622	64 268 503	DFPD-20-RP-90-RS60-F04	vérin oscillant	
		8048015	64 268 511	DFPD-20-RP-90-RS60-F05	vérin oscillant	
	★	8047615	64 268 597	DFPD-40-RP-90-RD-F0507	vérin oscillant	
		8047623	64 268 600	DFPD-40-RP-90-RS30-F0507	vérin oscillant	
	☆	8047624	64 268 619	DFPD-40-RP-90-RS60-F0507	vérin oscillant	
	★	8047616	64 268 651	DFPD-80-RP-90-RD-F0507	vérin oscillant	
		8047625	64 268 678	DFPD-80-RP-90-RS30-F0507	vérin oscillant	
	☆	8047626	64 268 686	DFPD-80-RP-90-RS60-F0507	vérin oscillant	
	★	8048123	64 268 392	DFPD-120-RP-90-RD-F0507	vérin oscillant	
		8048133	64 268 406	DFPD-120-RP-90-RS30-F0507	vérin oscillant	
	☆	8048134	64 268 414	DFPD-120-RP-90-RS60-F0507	vérin oscillant	
	☆	8048124	64 268 422	DFPD-160-RP-90-RD-F0710	vérin oscillant	
		8048135	64 268 430	DFPD-160-RP-90-RS30-F0710	vérin oscillant	
	☆	8048136	64 268 449	DFPD-160-RP-90-RS60-F0710	vérin oscillant	
	☆	8048125	64 268 538	DFPD-240-RP-90-RD-F0710	vérin oscillant	
		8048137	64 268 546	DFPD-240-RP-90-RS30-F0710	vérin oscillant	
	☆	8048138	64 268 554	DFPD-240-RP-90-RS60-F0710	vérin oscillant	
	☆	8048126	64 268 562	DFPD-300-RP-90-RD-F0710	vérin oscillant	
		8048139	64 268 570	DFPD-300-RP-90-RS30-F0710	vérin oscillant	
	☆	8048140	64 268 589	DFPD-300-RP-90-RS60-F0710	vérin oscillant	
	☆	8048127	64 268 627	DFPD-480-RP-90-RD-F1012	vérin oscillant	
		8048141	64 268 635	DFPD-480-RP-90-RS30-F1012	vérin oscillant	
	☆	8048142	64 268 643	DFPD-480-RP-90-RS60-F1012	vérin oscillant	

1.1.8 Elément de fixation pour actionneurs





Image	Nom	Code de commande	Remarques	Links
	Kits de montage	DARQ-...	Kit de montage.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 2197135	64 251 007	DARQ-K-P-A1-F05-20-R1	adaptateur de montage	3D PDF CAD
	★ 2197136	64 251 015	DARQ-K-P-A1-F05-30-R1	adaptateur de montage	3D PDF CAD
	2197137	64 251 023	DARQ-K-P-A2-F05-30-R1	adaptateur de montage	3D PDF CAD

1.1.9 Elément de fixation pour actionneurs
















Image	Nom	Code de commande	Remarques	Links
	Pattes de fixation	DAMH-... HBN-... HNC-...	Fixation par pattes pour divers actionneurs.	3D Produits PDF Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	3371842	64 534 041	DAMH-Q12-12	fixation par pattes	3D PDF CAD
	3371843	64 254 677	DAMH-Q12-16	fixation par pattes	3D PDF CAD
	3371844	64 534 068	DAMH-Q12-25	fixation par pattes	3D PDF CAD
	3371845	64 534 076	DAMH-Q12-32	fixation par pattes	3D PDF CAD
	3371846	64 534 084	DAMH-Q12-40	fixation par pattes	3D PDF CAD
	★ 5125	64 254 693	HBN-12/16X1	fixation par pattes	3D PDF CAD
	★ 5126	64 254 707	HBN-12/16X2	fixation par pattes	3D PDF CAD
	★ 5127	64 254 715	HBN-20/25X1	fixation par pattes	3D PDF CAD
	★ 5128	64 254 723	HBN-20/25X2	fixation par pattes	3D PDF CAD
	★ 174369	64 254 731	HNC-32	fixation par pattes	3D PDF CAD
	★ 174370	64 254 758	HNC-40	fixation par pattes	3D PDF CAD
	★ 174371	64 254 766	HNC-50	fixation par pattes	3D PDF CAD
	★ 174372	64 254 774	HNC-63	fixation par pattes	3D PDF CAD
	★ 174373	64 254 782	HNC-80	fixation par pattes	3D PDF CAD

1.1.10 Elément de fixation pour actionneurs












Image	Nom	Code de commande	Remarques	Links
	Fixations par flasque	FNC-...	Fixation par flasque pour divers actionneurs.	3D Produits PDF Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	174376	64 254 626	FNC-32	fixation par flasque	
	★	174377	64 254 634	FNC-40	fixation par flasque	
	★	174378	64 254 642	FNC-50	fixation par flasque	
	★	174379	64 254 650	FNC-63	fixation par flasque	
	★	174380	64 254 669	FNC-80	fixation par flasque	

1.1.11 Elément de fixation pour actionneurs














Image	Nom	Code de commande	Remarques	Links
	Fixations orientables	DAMT-...	Fixations oscillantes pour divers actionneurs.	 Produits  Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	2213233	64 255 118	DAMT-V1-32-A	kit de fixation à tourillon	
	★	2214899	64 255 126	DAMT-V1-40-A	kit de fixation à tourillon	
	★	2214909	64 255 134	DAMT-V1-50-A	kit de fixation à tourillon	
	★	2214971	64 255 142	DAMT-V1-63-A	kit de fixation à tourillon	
	★	163529	64 255 150	DAMT-V1-80-A	kit de fixation à tourillon	

1.1.12 Elément de fixation pour actionneurs
























Image	Nom	Code de commande	Remarques	Links
	Flasques orientables	SNC-... SNCB-... SNCL-... SNCS-...	Flasques orientables pour divers actionneurs.	 Produits  Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	174383	64 25 4790	SNC-32	flasque orientable	PDF CAD
	★	174384	64 254 804	SNC-40	flasque orientable	PDF CAD
	★	174385	64 254 804	SNC-50	flasque orientable	PDF CAD
	★	174386	64 254 820	SNC-63	flasque orientable	PDF CAD
	★	174387	64 254 839	SNC-80	flasque orientable	PDF CAD
	★	174390	64 254 847	SNCB-32	flasque orientable	PDF CAD
	★	174391	64 254 855	SNCB-40	flasque orientable	PDF CAD
	★	174392	64 254 863	SNCB-50	flasque orientable	PDF CAD
	★	174393	64 254 871	SNCB-63	flasque orientable	PDF CAD
	★	174394	64 254 898	SNCB-80	flasque orientable	PDF CAD
	★	174404	64 254 901	SNCL-32	flasque orientable	PDF CAD
	★	174405	64 254 928	SNCL-40	flasque orientable	PDF CAD
	★	174406	64 254 936	SNCL-50	flasque orientable	PDF CAD
	★	174407	64 254 944	SNCL-63	flasque orientable	PDF CAD
	★	174408	64 254 952	SNCL-80	flasque orientable	PDF CAD
	★	174397	64 254 960	SNCS-32	flasque orientable	PDF CAD
	★	174398	64 254 979	SNCS-40	flasque orientable	PDF CAD
	★	174399	64 254 987	SNCS-50	flasque orientable	PDF CAD
	★	174400	64 254 995	SNCS-63	flasque orientable	PDF CAD
	★	174401	64 255 002	SNCS-80	flasque orientable	PDF CAD

1.1.13 Elément de fixation pour actionneurs









Image	Nom	Code de commande	Remarques	Links
	Chapes de pied	LBN-... LNG-...	Chapes de pied et paliers pour vérins pour différents actionneurs.	Produits Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	6058	64 252 569	LBN-12/16	chape de pied	PDF CAD
	★	6059	64 252 577	LBN-20/25	chape de pied	PDF CAD
	★	33890	64 252 585	LNG-32	chape de pied	PDF CAD
	★	33891	64 252 593	LNG-40	chape de pied	PDF CAD
	★	33892	64 252 607	LNG-50	chape de pied	PDF CAD
	★	33893	64 252 615	LNG-63	chape de pied	PDF CAD
	★	33894	64 252 623	LNG-80	chape de pied	PDF CAD

1.1.14 Eléments de fixation pour capteurs







Image	Nom	Code de commande	Remarques	Links
	Eléments de fixation pour capteurs	SMBR-...	Kits de fixation pour capteurs de vérins et capteurs sur différents actionneurs.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
 ★	175093	64 255 045	SMBR-8-12	kit de fixation	Produits Documentation
 ★	175094	64 255 053	SMBR-8-16	kit de fixation	Produits Documentation
 ★	175095	64 255 061	SMBR-8-20	kit de fixation	Produits Documentation
 ★	175096	64 255 088	SMBR-8-25	kit de fixation	Produits Documentation
 ★	538937	64 255 096	SMBR-8-8/100-S6	kit de fixation	Produits Documentation

1.1.15 Equipements de tige de piston








Image	Nom	Code de commande	Remarques	Links
	Chapes de tige	SG-...		Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
 ★	6144	64 252 631	SG-M10X1,25	chape de tige	Produits Documentation
 ★	6145	64 252 658	SG-M12X1,25	chape de tige	Produits Documentation
 ★	6146	64 252 666	SG-M16X1,5	chape de tige	Produits Documentation
 ★	6147	64 252 674	SG-M20X1,5	chape de tige	Produits Documentation
 ★	3110	64 252 682	SG-M6	chape de tige	Produits Documentation
 ★	3111	64 252 690	SG-M8	chape de tige	Produits Documentation

1.1.16 Equipements de tige de piston














Image	Nom	Code de commande	Remarques	Links
	Chapes à rotule	SGS-...		Produits Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	9261	64 252 496	SGS-M10X1,25	chape à rotule	
	★	9262	64 252 518	SGS-M12X1,25	chape à rotule	
	★	9263	64 252 526	SGS-M16X1,5	chape à rotule	
	★	9264	64 252 534	SGS-M20X1,5	chape à rotule	
	★	9254	64 252 542	SGS-M6	chape à rotule	
	★	9255	64 252 550	SGS-M8	chape à rotule	

1.1.17 Equipements de tige de piston















Image	Nom	Code de commande	Remarques	Links
	Pièces d'accouplement	FK-...		 Produits Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	6140	64 250 841	FK-M10X1,25	accouplement articulé	
	★	6141	64 250 868	FK-M12X1,25	accouplement articulé	
	★	6142	64 250 876	FK-M16X1,5	accouplement articulé	
	★	6143	64 250 884	FK-M20X1,5	accouplement articulé	
	★	2061	64 250 892	FK-M6	accouplement articulé	
	★	2062	64 250 906	FK-M8	accouplement articulé	

1.2 Actionneurs électriques

1.2.1 Actionneurs linéaires et chariots




















Image	Nom	Code de commande	Remarques	Links
	Actionneur électrique EPCO	EPCO-...	Taille 16, 25, 40 Course 50 ... 400 mm Force 50 ... 650 N Vis à billes avec tige antirotation	 Produits Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	☆	1476415	64 263 692	EPCO-16-50-3P-ST-E	vérin électrique	Produits Documentation
	☆	1476522	64 263 706	EPCO-16-50-8P-ST-E	vérin électrique	Produits Documentation
	☆	1476417	64 263 625	EPCO-16-100-3P-ST-E	vérin électrique	Produits Documentation
	☆	1476524	64 263 633	EPCO-16-100-8P-ST-E	vérin électrique	Produits Documentation
	☆	1476419	64 263 641	EPCO-16-150-3P-ST-E	vérin électrique	Produits Documentation
	☆	1476526	64 263 668	EPCO-16-150-8P-ST-E	vérin électrique	Produits Documentation
	☆	1476421	64 263 676	EPCO-16-200-3P-ST-E	vérin électrique	Produits Documentation
	☆	1476528	64 263 684	EPCO-16-200-8P-ST-E	vérin électrique	Produits Documentation
	☆	1470769	64 263 803	EPCO-25-50-10P-ST-E	vérin électrique	Produits Documentation
	☆	1470698	64 263 811	EPCO-25-50-3P-ST-E	vérin électrique	Produits Documentation
	☆	1470771	64 263 714	EPCO-25-100-10P-ST-E	vérin électrique	Produits Documentation
	☆	1470700	64 263 722	EPCO-25-100-3P-ST-E	vérin électrique	Produits Documentation
	☆	1470773	64 263 730	EPCO-25-150-10P-ST-E	vérin électrique	Produits Documentation
	☆	1470702	64 263 749	EPCO-25-150-3P-ST-E	vérin électrique	Produits Documentation
	☆	1470775	64 263 757	EPCO-25-200-10P-ST-E	vérin électrique	Produits Documentation
	☆	1470704	64 263 765	EPCO-25-200-3P-ST-E	vérin électrique	Produits Documentation
	☆	1470706	64 263 781	EPCO-25-300-3P-ST-E	vérin électrique	Produits Documentation

1.2.2 Vérins oscillants




Image	Nom	Code de commande	Remarques	Links
	Actionneurs rotatifs ERMO	ERMO-...	Taille 12, 16, 25, 32 Couple moteur max. 0,15... 5 Nm Angle de rotation infini.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	☆	3008526	64 268 848	ERMO-16-ST-E	Produits Documentation
	☆	3008527	64 268 856	ERMO-25-ST-E	Produits Documentation

1.3 Moteurs et contrôleurs

1.3.1 Moteurs pas à pas








Image	Nom	Code de commande	Remarques	Links
	Moteurs pas a pas EMMS-ST	EMMS-...	Taille 28, 42, 57, 87 Couple de maintien 0,09... 8,6 Nm Tension 24... 72 V DC Courant nominal 1,4... 9,5 A Cable moteur compatible Flasque moteur compatible.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
 ☆	1370473	64 255 835	EMMS-ST-42-S-SEB-G2	moteur pas à pas	
 ☆	1370479	64 255 843	EMMS-ST-57-M-SE-G2	moteur pas à pas	
 ☆	1370477	64 255 851	EMMS-ST-57-S-SEB-G2	moteur pas à pas	

1.3.2 Contrôleur pour les moteurs pas à pas







Image	Nom	Code de commande	Remarques	Links
	Contrôleur de moteur CMMO-ST	CMMO-...	Tension 24 V CC Courant nominal 5 A Micropas, 12 800 pas/tour contrôleur en boucle fermée pour moteurs pas à pas	 Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
 ☆	1512316	64 253 166	CMMO-ST-C5-1-DIOP	contrôleur de moteur	
 ☆	1512320	64 253 174	CMMO-ST-C5-1-LKP	contrôleur de moteur	

1.3.3 Câbles de liaison pour moteurs











Image	Nom	Code de commande	Remarques	Links
	NEBM	NEBM-...	Pour les servo-moteurs EMMS-AS et moteurs pas à pas EMMS-ST Longueur de câble 5 ... 15 m.	 Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
 ☆	1451590	64 251 422	NEBM-M12G8-E-10-LE8	câble codeur	
 ☆	1451678	64 251 430	NEBM-M12W8-E-10-LE8	câble codeur	
 ☆	1450740	64 251 732	NEBM-S1W9-E-10-Q5-LE6	câble moteur	
 ☆	1449604	64 251 740	NEBM-SM12G8-E-10-Q5-LE6	câble moteur	

1.4 Distributeurs

1.4.1 Distributeurs universels















Image	Nom	Code de commande	Remarques	Links
	Distributeurs VUVG, pour connexion individuelle, caractéristiques particulières	VUVG-...	Raccord M5, M7, G1/8 Débit 195 ... 660 l/min Plage de pression 1,5 ... 7 bar Plage de température -5 ... +50 °C Tension 24 V DC Distributeurs à raccordement direct, distributeurs à embase A commande électrique, préiloté Rappel par ressort pneumatique	 Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 8042544	64 253 964	VUVG-LK10-B52-T-M5-1R8L-S	électrodistributeur	
	★ 8042543	64 254 006	VUVG-LK10-M52-AT-M5-1R8L-S	électrodistributeur	
	★ 8042542	64 254 049	VUVG-LK10-T32C-AT-M5-1R8L-S	électrodistributeur	
	★ 8042568	64 254 081	VUVG-LK14-B52-T-G18-1R8L-S	électrodistributeur	
	★ 8042567	64 254 111	VUVG-LK14-M52-AT-G18-1R8L-S	électrodistributeur	
	★ 8042562	64 254 138	VUVG-LK14-T32C-AT-G18-1H2L-S	électrodistributeur	

1.4.2 Distributeurs universels















Image	Nom	Code de commande	Remarques	Links
	Distributeurs VUVS, pour connexion individuelle, caractéristiques particulières	VUVS-...	Raccord G1/8, G1/4 Débit 500 l/min Plage de pression 1,5 ... 8 bar Plage de température -5 ... +50 °C Tension 24 V DC Distributeur à raccordement direct A commande électrique, pré-piloté Rappel par ressort pneumatique et mécanique	 Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 8043215	64 254 154	VUVS-LK20-B52-D-G18-1C1-S	électrodistributeur	
	★ 8043213	64 254 162	VUVS-LK20-M32C-AD-G18-1C1-S	électrodistributeur	
	★ 8043214	64 254 170	VUVS-LK20-M52-AD-G18-1C1-S	électrodistributeur	
	★ 8043219	64 504 142	VUVS-LK25-B52-D-G14-1B2-S	électrodistributeur	
	★ 8043217	64 504 150	VUVS-LK25-M32C-AD-G14-1B2-S	électrodistributeur	
	★ 8043218	64 504 169	VUVS-LK25-M52-AD-G14-1B2-S	électrodistributeur	

1.4.3 Distributeurs normalisés


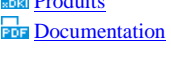








Image	Nom	Code de commande	Remarques	Links
	Electrodistributeurs VSNC	VSNC-...	Raccord G1/4, NPT1/4 Débit 900 ...1 000 l/min Tension 12, 24, 48 V DC, 24, 48, 120, 230 V AC Brochage Namur selon VDE/VDI 3845 Actionnement électrique, pré-piloté Rappel par ressort mécanique Nombreux systèmes d'aimants Ex, CEI Ex, FM EX Convertible de type 5/2 à type 3/2	 Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	577258	64 253 867	VSNC-F-B52-D-G14-F8	électrodistributeur	DKI PDF CAD
	577296	64 253 875	VSNC-F-B52-D-G14-F8-1B2	électrodistributeur	DKI PDF CAD
 ★	577257	64 253 883	VSNC-FC-M52-MD-G14-F8	électrodistributeur	DKI PDF CAD
 ★	577295	64 253 891	VSNC-FC-M52-MD-G14-F8-1B2	électrodistributeur	DKI PDF CAD
 ★	577267	64 253 905	VSNC-FC-M52-MD-G14-FN	électrodistributeur	DKI PDF CAD
	577281	64 253 913	VSNC-FC-M52-MD-G14-FN-1A1-EX4-A	électrodistributeur	DKI PDF CAD
	577262	64 253 921	VSNC-FC-M52-MD-N14-F8	électrodistributeur	DKI PDF CAD
	577272	64 253 948	VSNC-FC-M52-MD-N14-FN	électrodistributeur	DKI PDF CAD

1.4.4 Distributeurs à commande mécanique et manuelle




Image	Nom	Code de commande	Remarques	Links
	Distributeurs avec raccord M5	SV-...	Raccord M5 Débit 80 l/min Distributeur en métal.	DKI Produits PDF Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	6817	64 253 778	SV-3-M5	distributeur pour montage en panneau	DKI PDF CAD
	11914	64 253 786	SV-5-M5-B	distributeur pour montage en panneau	DKI PDF CAD

1.4.5 Clapets anti-retour et distributeurs d'échappement rapide









Image	Nom	Code de commande	Remarques	Links
	Clapets anti-retour HGL pilotés	HGL-...	Raccordement M5, G1/8, G1/4, G3/8, G1/2 Débit 130 ... 1600 l/min Clapet anti-retour - pilotage pneumatique	DKI Produits PDF Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
 ★	530033	64 252 704	HGL-1/2-B	Clapet anti-retour	DKI PDF CAD
 ★	530031	64 252 712	HGL-1/4-B	Clapet anti-retour	DKI PDF CAD
 ★	530030	64 252 720	HGL-1/8-B	Clapet anti-retour	DKI PDF CAD
 ★	530040	64 252 739	HGL-1/8-QS-6	Clapet anti-retour	DKI PDF CAD
 ★	530032	64 252 747	HGL-3/8-B	Clapet anti-retour	DKI PDF CAD
 ★	530029	64 252 755	HGL-M5-B	Clapet anti-retour	DKI PDF CAD
 ★	530038	64 252 763	HGL-M5-QS-4	Clapet anti-retour	DKI PDF CAD

1.4.6 Clapets anti-retour et distributeurs d'échappement rapide




Image	Nom	Code de commande	Remarques	Links
	Clapets anti-retour VBNF, déverrouillables	VBNF-...	Raccord G 1/8, G1/4 Connecteur enfichable 6, 8 mm Débit 260 l/min Hauteur réduite Peut être tourné horizontalement sur 360° une fois assemblé	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	1927027	64 252 771	VBNF-LBA-G14-Q8	clapet anti-retour	Produits Documentation
	8001460	64 252 798	VBNF-LBA-G18-Q6	clapet anti-retour	Produits Documentation

1.4.7 Clapets anti-retour et distributeurs d'échappement rapide









Image	Nom	Code de commande	Remarques	Links
	Soupape d'échappement rapide VBQF	VBQF-...	Raccordement G1/8 Raccord enfichable 6 Débit 350... 1300 l/min Clapet Hauteur réduite Réduction du bruit améliorée	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	548003	64 260 103	VBQF-D-G14-E	soupape d'échappement rapide	Produits Documentation
	547533	64 260 111	VBQF-D-G18-E	soupape d'échappement rapide	Produits Documentation
	547534	64 260 138	VBQF-D-G18-Q6	soupape d'échappement rapide	Produits Documentation
	548001	64 260 146	VBQF-U-G14-E	soupape d'échappement rapide	Produits Documentation
	548002	64 260 154	VBQF-U-G14-Q8	soupape d'échappement rapide	Produits Documentation
	547531	64 260 162	VBQF-U-G18-E	soupape d'échappement rapide	Produits Documentation
	547532	64 260 170	VBQF-U-G18-Q6	soupape d'échappement rapide	Produits Documentation

1.4.8 Robinet à boisseau sphérique et robinet d'arrêt














Image	Nom	Code de commande	Remarques	Links
	Distributeur à douille coulissante manuelle VBOH	VBOH-...	Raccord M5, G1/8, G1/4, G3/8, G1/2, G3/4 Débit nominal normal 236 ... 7691 l/min. Clapet.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	1587988	64 253 646	VBOH-32-G12	distributeur à douille coulissante manuelle	
	1302994	64 253 654	VBOH-32-G14	distributeur à douille coulissante manuelle	
	1558073	64 253 662	VBOH-32-G18	distributeur à douille coulissante manuelle	
	1629664	64 253 670	VBOH-32-G34	distributeur à douille coulissante manuelle	
	1482679	64 253 689	VBOH-32-G38	distributeur à douille coulissante manuelle	
	1609969	64 253 697	VBOH-32-M5	distributeur à douille coulissante manuelle	

1.4.9 Régulateurs de pression










Image	Nom	Code de commande	Remarques	Links
	Avec raccord instantané LR, LRMA	LRMA-...	Raccord M5, G 1/8, G 1/4, G 3/8, G 1/2 Raccord instantané 4, 6, 8, 10, 12 mm Débit 22 ... 760 l/min pour une utilisation en dehors de l'unité de conditionnement - avec clapet antiretour intégré.	 Produits  Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	153495	64 255 665	LRMA-QS-4	manodétendeur	
	153496	64 255 673	LRMA-QS-6	manodétendeur	
	153497	64 255 681	LRMA-QS-8	manodétendeur	

1.4.10 Limiteurs de débit unidirectionnels





































Image	Nom	Code de commande	Remarques	Links
	GRxA, GRxZ	GRLA-... GRLZ-...	Raccord M3, M5, G 1/8, G 1/4, G 3/8, G 1/2, livrable également avec filetage NPT Connecteur 3, 4, 6, 8, 10, 12 mm Débit 0 ... 1 400 l/min Régulateur de débit/clapet.	 Produits  Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	193152	64 255 193	GRLA-1/2-QS-12-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	534344	64 255 207	GRLA-1/2-QS-12-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193148	64 255 215	GRLA-1/4-QS-10-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	534340	64 255 223	GRLA-1/4-QS-10-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193146	64 255 231	GRLA-1/4-QS-6-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	534338	64 255 258	GRLA-1/4-QS-6-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193147	64 255 266	GRLA-1/4-QS-8-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	534339	64 255 274	GRLA-1/4-QS-8-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193143	64 255 282	GRLA-1/8-QS-4-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	197580	64 255 290	GRLA-1/8-QS-4-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193144	64 255 304	GRLA-1/8-QS-6-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	537075	64 255 312	GRLA-1/8-QS-6-MF-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	197581	64 255 320	GRLA-1/8-QS-6-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193145	64 255 339	GRLA-1/8-QS-8-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	537076	64 255 347	GRLA-1/8-QS-8-MF-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	534337	64 255 355	GRLA-1/8-QS-8-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193151	64 255 363	GRLA-3/8-QS-10-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	534343	64 255 371	GRLA-3/8-QS-10-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193149	64 255 398	GRLA-3/8-QS-6-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	534341	64 255 401	GRLA-3/8-QS-6-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193150	64 255 428	GRLA-3/8-QS-8-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	534342	64 255 436	GRLA-3/8-QS-8-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193137	64 255 444	GRLA-M5-QS-3-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	197576	64 255 452	GRLA-M5-QS-3-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193138	64 255 460	GRLA-M5-QS-4-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	197577	64 255 479	GRLA-M5-QS-4-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193139	64 255 487	GRLA-M5-QS-6-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	197578	64 255 495	GRLA-M5-QS-6-RS-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193157	64 255 509	GRLZ-1/8-QS-4-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193158	64 255 517	GRLZ-1/8-QS-6-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193159	64 255 525	GRLZ-1/8-QS-8-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193154	64 255 533	GRLZ-M5-QS-4-D	limiteur de débit unidirectionnel	3DRI PDF CAD
	★	193155	64 255 541	GRLZ-M5-QS-6-D	limiteur de débit unidirectionnel	3DRI PDF CAD

1.4.11 Limiteurs de débit unidirectionnels




Image	Nom	Code de commande	Remarques	Links
	VFOF	VFOF-...	Débit 0 ... 650 l/min Clapet.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	1927030	64 255 568	VFOF-LE-BAH-G14-Q8	limiteur de débit unidirectionnel	Produits Documentation
	8001459	64 255 576	VFOF-LE-BAH-G18-Q6	limiteur de débit unidirectionnel	Produits Documentation

1.4.12 Vannes de process et fluidiques à commande électrique






Image	Nom	Code de commande	Remarques	Links
	Electrodistributeurs VZWD	VZWD-...	Raccordement 1/8", 1/4" Filetage G ou filetage NPT Pression de service 0... 90 bar Pression nominale 40 bar Commande électrique Tension 24 V CC, 110 V CA, 230 V CA Distributeur à clapet 2/2 (NF), à commande directe Matériau du joint elastomère fluoré Convient pour les applications à haute pression avec de bas débits.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
 ★	1491844	64 254 189	VZWD-L-M22C-M-G14-30-V-1P4-15	électrodistributeur	Produits Documentation
	1491860	64 254 197	VZWD-L-M22C-M-G14-30-V-1P4-15-R1	électrodistributeur	Produits Documentation
 ★	1491836	64 254 200	VZWD-L-M22C-M-G18-30-V-1P4-15	électrodistributeur	Produits Documentation
	1491852	64 254 219	VZWD-L-M22C-M-G18-30-V-1P4-15-R1	électrodistributeur	Produits Documentation

1.4.13 Vannes de process et fluidiques à commande électrique







Image	Nom	Code de commande	Remarques	Links
	Electrodistributeurs VZWF	VZWF-...	Raccord 1/4", 3/8", 1/2", 3/4", 1", 1 1/4", 1 1/2", 2" Filetage G pression de service 0... 10 bar Pression nominale 40 bar Commande électrique Tension 24 VCC, 110 VCA, 230 VCA Distributeur à diaphragme 2/2 (NF), à commande forcée Matériau de joint NBR, EPDM, FKM Adapté aux applications fermées comme les systèmes de refroidissement ou de remplissage.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links	
	★	1492112	64 254 227	VZWF-B-L-M22C-G12-135-1P4-10	électrodistributeur	Produits Documentation
	★	1492114	64 254 235	VZWF-B-L-M22C-G1-275-1P4-6	électrodistributeur	Produits Documentation
	★	1492110	64 254 243	VZWF-B-L-M22C-G14-135-1P4-10	électrodistributeur	Produits Documentation
	★	1492113	64 254 251	VZWF-B-L-M22C-G34-275-1P4-6	électrodistributeur	Produits Documentation
	★	1492111	64 254 278	VZWF-B-L-M22C-G38-135-1P4-10	électrodistributeur	Produits Documentation

1.4.14 Vannes de process et fluidiques à commande électrique







Image	Nom	Code de commande	Remarques	Links
	Electrodistributeurs VZWM	VZWM-...	Raccord G1/4 ... G2, aussi disponible avec un filetage NPT Passage 1400 ... 31000 l/min Montage conduite Préiloté, à commande électrique, rappel pneumatique Pour la commande de substances gazeuses.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links	
	★	546148	64 254 286	VZWM-L-M22C-G12-F4	électrodistributeur	Produits Documentation
	★	546146	64 254 294	VZWM-L-M22C-G14-F4	électrodistributeur	Produits Documentation
	★	546150	64 254 308	VZWM-L-M22C-G1-F4	électrodistributeur	Produits Documentation
	★	546149	64 254 316	VZWM-L-M22C-G34-F4	électrodistributeur	Produits Documentation
	★	546147	64 254 324	VZWM-L-M22C-G38-F4	électrodistributeur	Produits Documentation

1.4.15 Vannes de process et fluidiques à commande pneumatique et manuelle












Image	Nom	Code de commande	Remarques	Links
	Distributeur à soupape à tête inclinée VZXF	VZXF-...	Raccordement 1/2, 3/4, 1, 1 1/4, 1 1/2, 2 Filetage G ou filetage NPT Plage de pression 0,,, 40 bar Fonction de distributeur 2/2 (NO) Utilisation possible avec des médias hautement contaminés Utilisation possible pour des applications avec de la vapeur Alimentation directe en air de pilotage.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	1002509	64 260 189	VZXF-L-M22C-M-B-G112-350-H3B1-50-6	soupape à tête inclinée	Produits Documentation
	1002521	64 260 197	VZXF-L-M22C-M-B-G112-350-M1-V4V4T-50-6	soupape à tête inclinée	Produits Documentation
	★ 1002501	64 260 200	VZXF-L-M22C-M-B-G12-120-H3B1-50-16	soupape à tête inclinée	Produits Documentation
	★ 1002513	64 260 219	VZXF-L-M22C-M-B-G12-130-M1-V4V4T-50-40	soupape à tête inclinée	Produits Documentation
	★ 1002505	64 260 227	VZXF-L-M22C-M-B-G1-230-H3B1-50-10	soupape à tête inclinée	Produits Documentation
	★ 1002517	64 260 235	VZXF-L-M22C-M-B-G1-240-M1-V4V4T-50-10	soupape à tête inclinée	Produits Documentation
	1002511	64 260 243	VZXF-L-M22C-M-B-G2-430-H3B1-50-3	soupape à tête inclinée	Produits Documentation
	1002523	64 260 251	VZXF-L-M22C-M-B-G2-450-M1-V4V4T-50-3	soupape à tête inclinée	Produits Documentation
	★ 1002503	64 260 278	VZXF-L-M22C-M-B-G34-160-H3B1-50-16	soupape à tête inclinée	Produits Documentation
	★ 1002515	64 260 286	VZXF-L-M22C-M-B-G34-180-M1-V4V4T-50-20	soupape à tête inclinée	Produits Documentation

1.4.16 Vannes de process et fluidiques à commande pneumatique et manuelle













Image	Nom	Code de commande	Remarques	Links
	Vannes à pincement VZQA	VZQA-...	Raccord 1/4", 1/2", pince Filetage G ou NPT Plage de pression 0 ... 6 bar Commande pneumatique Vanne à manchon 2/2 Boîtier en aluminium, acier inoxydable (Clean Design) Matériel d'étanchéité EPDM, NBR, silicone Pour la commande de fluides liquides/pulvérulents, matières solides et mélanges de matières.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	3412426	64 262 718	VZQA-C-M22C-15-GG-V2V4E-6	Vanne à pincement	PDF
	3412425	64 262 726	VZQA-C-M22C-15-S5S5-ALV4E-6-E	Vanne à pincement	PDF
	3412424	64 262 734	VZQA-C-M22C-15-S5S5-V2V4E-6	Vanne à pincement	PDF
	3022832	64 262 742	VZQA-C-M22U-15-GG-ALPOMN-4	Vanne à pincement	PDF
	3022831	64 262 750	VZQA-C-M22U-15-GG-ALV4N-4	Vanne à pincement	PDF
	3022829	64 262 769	VZQA-C-M22U-15-GG-V4V4E-4	Vanne à pincement	PDF
	3022830	64 262 777	VZQA-C-M22U-15-GG-V4V4N-4	Vanne à pincement	PDF
	3022833	64 262 785	VZQA-C-M22U-15-S5S5-V4V4E-4	Vanne à pincement	PDF
	2931679	64 262 793	VZQA-C-M22U-6-GG-ALV4N-4	Vanne à pincement	PDF
	2931678	64 262 807	VZQA-C-M22U-6-GG-V4V4E-4	Vanne à pincement	PDF
	2931681	64 262 815	VZQA-C-M22U-6-S5S5-V4V4E-4	Vanne à pincement	PDF

1.4.17 Eléments de séparation et joints



Image	Nom	Code de commande	Remarques	Links
	Eléments d'étanchéité et séparateurs pour distributeurs et modules de distributeurs	NSC-...	Capuchons d'obturation pour raccords non utilisés.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 11550	64 255 878	NSC-1/4-1-ISO	obturateur	PDF

1.4.18 Embases








Image	Nom	Code de commande	Remarques	Links
	Embases ISO 5599-1	NAS-... NAU-... NAV-... NAVW-... NDV-... NEV-...	Modules de superposition pour fonctions additionnelles comme : - Alimentation - Contrôle de débit - Contrôle de pression	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 9484	64 254 383	NAS-1/4-1A-ISO	embase unitaire	PDF
	★ 9485	64 254 405	NAU-1/4-1B-ISO	embase unitaire	PDF
	★ 10173	64 254 340	NAV-1/4-1C-ISO	embase juxtaposable	PDF
	★ 152789	64 254 332	NAVW-1/4-1-ISO	embase juxtaposable d'angle	PDF
	★ 9489	64 255 886	NDV-1-ISO	plaque d'obturation	PDF
	★ 10174	64 255 185	NEV-1DA/DB-ISO	kit de plaques d'extrémité	PDF

1.4.19 Embases








Image	Nom	Code de commande	Remarques	Links
	Embases ISO 15407-1	NAS-... NAW-... NEV-...		Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
 ★	161109	64 254 375	NAS-1/4-01-VDMA	embase unitaire	Produits Documentation
 ★	161115	64 254 391	NAS-1/8-02-VDMA	embase unitaire	Produits Documentation
 ★	161102	64 254 359	NAW-1/4-01-VDMA	embase juxtaposable	Produits Documentation
 ★	161110	64 254 367	NAW-1/8-02-VDMA	embase juxtaposable	Produits Documentation
 ★	161104	64 255 169	NEV-01-VDMA	kit de plaques d'extrémité	Produits Documentation
 ★	161112	64 255 177	NEV-02-VDMA	kit de plaques d'extrémité	Produits Documentation

1.4.20 Bobines







Image	Nom	Code de commande	Remarques	Links
	Sans protection ATEX	MD-... MH-... MSFG-... MSFW-...	Tension 12, 24, 42, 48 V DC, 24, 42, 48, 110, 230, 240 V CA Plan de pose selon les standards industriels.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
 ★	549903	64 251 031	MD-2-24VDC-PA	bobine	Produits Documentation
	549906	64 251 058	MH-2-24VDC-PA	bobine	Produits Documentation
	4527	64 251 066	MSFG-24/42-50/60	bobine	Produits Documentation
	34411	64 251 074	MSFG-24/42-50/60-OD	bobine	Produits Documentation
	6720	64 251 082	MSFW-110-50/60	bobine	Produits Documentation

1.4.21 Organes de commande





Image	Nom	Code de commande	Remarques	Links
	Eléments de commande manuels	N-... PR-... T-...	Levier à main Levier basculant Sélecteur, interrupteur à bascule, à clé Bouton poussoir et coup-de-poing.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	9301	64 259 814	N-22-SW	sélecteur	Produits Documentation
	9297	64 251 406	PR-22-RT	bouton coup-de-poing verrouillable	Produits Documentation
	9289	64 251 414	T-22-SW	bouton-poussoir	Produits Documentation

1.4.22 Pièces d'usure









Image	Nom	Code de commande	Remarques	Links
	Cartouches d'étanchéité pour VZQA	VAVC-...	Taille DN6, DN15 Matériel d'étanchéité EPDM, NBR, silicone	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	3418619	64 252 410	VAVC-Q2-M22C-15-E	cartouche d'étanchéification	Produits Documentation
	3019148	64 252 429	VAVC-Q2-M22U-15-E	cartouche d'étanchéification	Produits Documentation
	3019151	64 252 437	VAVC-Q2-M22U-15-N	cartouche d'étanchéification	Produits Documentation
	3019144	64 252 445	VAVC-Q2-M22U-15-S1	cartouche d'étanchéification	Produits Documentation
	2392882	64 252 453	VAVC-Q2-M22U-6-E	cartouche d'étanchéification	Produits Documentation
	2392881	64 252 461	VAVC-Q2-M22U-6-N	cartouche d'étanchéification	Produits Documentation
	2392883	64 252 488	VAVC-Q2-M22U-6-S1	cartouche d'étanchéification	Produits Documentation

1.5 Terminaux de distributeurs

1.5.1 Eléments de séparation et joints





Image	Nom	Code de commande	Remarques	Links
	Eléments de séparation et joints pour VUVG	VABD-...		Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 8043718	64 255 010	VABD-L1-10XK-S-M5-S	joint	Produits Documentation
	★ 8043719	64 255 029	VABD-L1-10XK-S-M7-S	joint	Produits Documentation
	★ 8043720	64 255 037	VABD-L1-14XK-S-G18-S	joint	Produits Documentation

1.6 Capteurs

1.6.1 Pour rainure en T












Image	Nom	Code de commande	Remarques	Links
	SMT-8M-A	SMT-...	Tension 5 ... 30 V CC Longueur du câble 0,1 ... 30 m Connecteur M8, M12 Electrique Sans contact PNP, NPN	Produits Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	574339	64 252 259	SMT-8M-A-NS-24V-E-0,3-M8D	capteur de proximité	SMT-8M-A-NS-24V-E-0,3-M8D
	★	574338	64 252 267	SMT-8M-A-NS-24V-E-2,5-OE	capteur de proximité	SMT-8M-A-NS-24V-E-2,5-OE
		574343	64 252 275	SMT-8M-A-PNS-24V-E-0,3-M8D	capteur de proximité	SMT-8M-A-PNS-24V-E-0,3-M8D
	★	574340	64 252 283	SMT-8M-A-PO-24V-E-7,5-OE	capteur de proximité	SMT-8M-A-PO-24V-E-7,5-OE
	★	574337	64 252 305	SMT-8M-A-PS-24V-E-0,3-M12	capteur de proximité	SMT-8M-A-PS-24V-E-0,3-M12
	★	574334	64 252 291	SMT-8M-A-PS-24V-E-0,3-M8D	capteur de proximité	SMT-8M-A-PS-24V-E-0,3-M8D
		574342	64 252 313	SMT-8M-A-PS-24V-E-0,3-M8D-EX2	capteur de proximité	SMT-8M-A-PS-24V-E-0,3-M8D-EX2
	★	574335	64 252 321	SMT-8M-A-PS-24V-E-2,5-OE	capteur de proximité	SMT-8M-A-PS-24V-E-2,5-OE
	★	574336	64 252 348	SMT-8M-A-PS-24V-E-5,0-OE	capteur de proximité	SMT-8M-A-PS-24V-E-5,0-OE
	★	574341	64 252 356	SMT-8M-A-ZS-24V-E-5,0-OE-EX2	capteur de proximité	SMT-8M-A-ZS-24V-E-5,0-OE-EX2

1.6.2 Pour rainure en T








Image	Nom	Code de commande	Remarques	Links
	SME-8M	SME-...	Tension 0...24 V DC Longueur de câble 0,3, 2,5, 5, 7,5, 0,2...10 m Raccord connecteur M8, M12 Electrique - Avec contact Reed.	SMT-8M-A-NS-24V-E-0,3-M8D SMT-8M-A-NS-24V-E-2,5-OE SMT-8M-A-PNS-24V-E-0,3-M8D SMT-8M-A-PO-24V-E-7,5-OE SMT-8M-A-PS-24V-E-0,3-M12 SMT-8M-A-PS-24V-E-0,3-M8D SMT-8M-A-PS-24V-E-0,3-M8D-EX2 SMT-8M-A-PS-24V-E-2,5-OE SMT-8M-A-PS-24V-E-5,0-OE SMT-8M-A-ZS-24V-E-5,0-OE-EX2 SME-8M-DO-24V-K-7,5-OE SME-8M-DS-24V-K-0,3-M8D SME-8M-DS-24V-K-2,5-OE SME-8M-DS-24V-K-5,0-OE SME-8M-DS-24V-K-7,5-OE SME-8M-ZS-24V-K-2,5-OE SMT-10M-PS-24V-E-0,3-L-M8D SMT-10M-PS-24V-E-0,3-Q-M8D SMT-10M-PS-24V-E-2,5-L-OE SMT-10M-PS-24V-E-2,5-Q-OE

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	546799	64 252 143	SME-8M-DO-24V-K-7,5-OE	capteur de proximité	SME-8M-DO-24V-K-7,5-OE
	★	543861	64 252 151	SME-8M-DS-24V-K-0,3-M8D	capteur de proximité	SME-8M-DS-24V-K-0,3-M8D
	★	543862	64 252 178	SME-8M-DS-24V-K-2,5-OE	capteur de proximité	SME-8M-DS-24V-K-2,5-OE
	★	543863	64 252 186	SME-8M-DS-24V-K-5,0-OE	capteur de proximité	SME-8M-DS-24V-K-5,0-OE
		543876	64 252 194	SME-8M-DS-24V-K-7,5-OE	capteur de proximité	SME-8M-DS-24V-K-7,5-OE
	★	543872	64 252 208	SME-8M-ZS-24V-K-2,5-OE	capteur de proximité	SME-8M-ZS-24V-K-2,5-OE

1.6.3 Pour rainure ronde






Image	Nom	Code de commande	Remarques	Links
	SMT-10M	SMT-...	Tension 24 V CC Connecteur M8, M12 Electrique - Transistorisé PNP, NPN.	SMT-8M-A-NS-24V-E-0,3-M8D SMT-8M-A-NS-24V-E-2,5-OE SMT-8M-A-PNS-24V-E-0,3-M8D SMT-8M-A-PO-24V-E-7,5-OE SMT-8M-A-PS-24V-E-0,3-M12 SMT-8M-A-PS-24V-E-0,3-M8D SMT-8M-A-PS-24V-E-0,3-M8D-EX2 SMT-8M-A-PS-24V-E-2,5-OE SMT-8M-A-PS-24V-E-5,0-OE SMT-8M-A-ZS-24V-E-5,0-OE-EX2 SME-8M-DO-24V-K-7,5-OE SME-8M-DS-24V-K-0,3-M8D SME-8M-DS-24V-K-2,5-OE SME-8M-DS-24V-K-5,0-OE SME-8M-DS-24V-K-7,5-OE SME-8M-ZS-24V-K-2,5-OE SMT-10M-PS-24V-E-0,3-L-M8D SMT-10M-PS-24V-E-0,3-Q-M8D SMT-10M-PS-24V-E-2,5-L-OE SMT-10M-PS-24V-E-2,5-Q-OE

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	551375	64 252 216	SMT-10M-PS-24V-E-0,3-L-M8D	capteur de proximité	SMT-10M-PS-24V-E-0,3-L-M8D
		551376	64 252 224	SMT-10M-PS-24V-E-0,3-Q-M8D	capteur de proximité	SMT-10M-PS-24V-E-0,3-Q-M8D
	★	551373	64 252 232	SMT-10M-PS-24V-E-2,5-L-OE	capteur de proximité	SMT-10M-PS-24V-E-2,5-L-OE
		551374	64 252 240	SMT-10M-PS-24V-E-2,5-Q-OE	capteur de proximité	SMT-10M-PS-24V-E-2,5-Q-OE

1.6.4 Capteurs inductifs












Image	Nom	Code de commande	Remarques	Links
	Capteurs inductifs SIEN	SIEN-...	Tension 10 ... 34 V CC Taille 4mm, M5, 6,5mm, M8, M12, M18, M30 PNP, NPN Montage intégré totalement ou non dans la rainure Distance de commutation standard.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	150374	64 252 003	SIEN-M5B-PO-K-L	capteur de proximité	Produits Documentation
	150375	64 252 011	SIEN-M5B-PO-S-L	capteur de proximité	Produits Documentation
	★ 150370	64 252 038	SIEN-M5B-PS-K-L	capteur de proximité	Produits Documentation
	★ 150371	64 252 046	SIEN-M5B-PS-S-L	capteur de proximité	Produits Documentation
	150391	64 252 054	SIEN-M8B-PO-S-L	capteur de proximité	Produits Documentation
	★ 150386	64 252 062	SIEN-M8B-PS-K-L	capteur de proximité	Produits Documentation
	★ 150387	64 252 070	SIEN-M8B-PS-S-L	capteur de proximité	Produits Documentation
	150392	64 252 089	SIEN-M8NB-NS-K-L	capteur de proximité	Produits Documentation
	150394	64 252 097	SIEN-M8NB-PS-K-L	capteur de proximité	Produits Documentation
	150395	64 252 100	SIEN-M8NB-PS-S-L	capteur de proximité	Produits Documentation

1.6.5 Capteurs inductifs



Image	Nom	Code de commande	Remarques	Links
	Capteurs inductifs SIEH	SIEH-...	Tension 10 ... 34 V CC Taille 3mm, M12, M18 PNP, NPN Montage intégré dans la rainure Augmentation de la distance de commutation	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	150451	64 251 996	SIEH-M12B-PS-S-L	capteur de proximité	Produits Documentation

1.6.6 Capteurs de position







Image	Nom	Code de commande	Remarques	Links
	Capteurs de position SRBS	SRBS-...	Pour vérins oscillants DRVS 6 ... 40 et DSM 8, 10, 12 Sorties de commutation PNP, NPN et NO, NF librement programmables Connexion électrique M8 Plage de relevé 0 ... 270°	Produits Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	2393546	64 443 283	SRBS-Q12-12-E270-EP-1-S-M8	capteur de position	DKI PDF CAD
	★	2393547	64 251 759	SRBS-Q12-16-E270-EP-1-S-M8	capteur de position	DKI PDF CAD
	★	2393548	64 443 291	SRBS-Q12-25-E270-EP-1-S-M8	capteur de position	DKI PDF CAD
	★	2393549	64 443 305	SRBS-Q12-32-E270-EP-1-S-M8	capteur de position	DKI PDF CAD
	★	2393550	64 443 313	SRBS-Q12-40-E270-EP-1-S-M8	capteur de position	DKI PDF CAD

1.6.7 Capteurs de pression et de vide



















Image	Nom	Code de commande	Remarques	Links
	Manocontacts SDE5	SDE5-...	Pression 0 ... 10 bar Tension 15 ... 30 V CC PNP Pressostat Vacuostat Etat de commutation signalé par une LED visible de tous les côtés Raccord instantané pneumatique Programmable Point de commutation réglable.	DKI Produits PDF Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	542900	64 251 775	SDE5-D10-FP-Q4E-P-M8	capteur de pression	DKI PDF CAD
	★	542897	64 251 783	SDE5-D10-FP-Q6E-P-M8	capteur de pression	DKI PDF CAD
	★	542899	64 251 791	SDE5-D10-FP-Q6-P-K	capteur de pression	DKI PDF CAD
	★	542898	64 251 805	SDE5-D10-FP-Q6-P-M8	capteur de pression	DKI PDF CAD
	★	542891	64 251 813	SDE5-D10-O2-Q6E-P-M8	capteur de pression	DKI PDF CAD
	★	527466	64 251 821	SDE5-D10-O-Q4E-P-M8	capteur de pression	DKI PDF CAD
	★	527463	64 251 848	SDE5-D10-O-Q4-P-M8	capteur de pression	DKI PDF CAD
	★	542890	64 251 856	SDE5-D10-O-Q6E-P-K	capteur de pression	DKI PDF CAD
	★	527467	64 251 864	SDE5-D10-O-Q6E-P-M8	capteur de pression	DKI PDF CAD
	★	527464	64 251 872	SDE5-D10-O-Q6-P-M8	capteur de pression	DKI PDF CAD
	★	542888	64 251 880	SDE5-D2-O-Q6E-P-K	capteur de pression	DKI PDF CAD
	★	542887	64 251 899	SDE5-V1-FP-Q6-P-M8	capteur de pression	DKI PDF CAD
	★	542886	64 251 902	SDE5-V1-O1-Q6-P-M8	capteur de pression	DKI PDF CAD
	★	527460	64 251 910	SDE5-V1-O-Q4E-P-M8	capteur de pression	DKI PDF CAD
	★	527457	64 251 929	SDE5-V1-O-Q4-P-M8	capteur de pression	DKI PDF CAD
	★	527461	64 251 937	SDE5-V1-O-Q6E-P-M8	capteur de pression	DKI PDF CAD
	★	527458	64 251 945	SDE5-V1-O-Q6-P-M8	capteur de pression	DKI PDF CAD

1.6.8 Capteurs de pression et de vide





Image	Nom	Code de commande	Remarques	Links
	Capteurs de pression SPAE	SPA-E-...	Capteur de pression Capteur de vide Plage de mesure de la pression -1 à 10 bar Tension 18 ... 30 V CC Sortie TOR PNP/NPN, commutable Normalement fermé/Normalement ouvert, commutable	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	8001447	64 251 953	SPA-E-P10R-Q3-PNLK-2.5K	capteur de pression	Produits Documentation
	8001448	64 251 961	SPA-E-P10R-Q4-PNLK-2.5K	capteur de pression	Produits Documentation
	8001443	64 251 988	SPA-E-V1R-Q4-PNLK-2.5K	capteur de pression	Produits Documentation

1.6.9 Capteurs de pression et de vide










Image	Nom	Code de commande	Remarques	Links
	Transmetteur de position SPTE	SPTE-...	Plage de mesure de pression 0... -1 bar, 0... 10 bar Pression relative Tension 10... 30 V CC Sortie électrique 1... 5 V, 0... 10 V Raccordement pneumatique QS-3, QS-4 et union mâle QS-4, QS-6	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	571486	64 260 294	SPTE-P10R-Q3-V-2.5K	transmetteur de pression	Produits Documentation
	571487	64 260 308	SPTE-P10R-Q4-V-2.5K	transmetteur de pression	Produits Documentation
	571484	64 260 316	SPTE-P10R-S4-V-2.5K	transmetteur de pression	Produits Documentation
	571485	64 260 324	SPTE-P10R-S6-V-2.5K	transmetteur de pression	Produits Documentation
	571476	64 260 332	SPTE-V1R-Q3-V-2.5K	transmetteur de pression	Produits Documentation
	571477	64 260 340	SPTE-V1R-Q4-V-2.5K	transmetteur de pression	Produits Documentation
	571474	64 260 359	SPTE-V1R-S4-V-2.5K	transmetteur de pression	Produits Documentation
	571475	64 260 367	SPTE-V1R-S6-V-2.5K	transmetteur de pression	Produits Documentation

1.6.10 Capteurs de pression et de vide











Image	Nom	Code de commande	Remarques	Links
	Manocontacts PE, PEV, VPE, VPEV	PE-... PEV-...	Pression 1 ... 12 bar Voltage 24 V CC Mecanique Sans contact Point de commutation réglable Indication de pression.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	6484	64 253 182	PE-1/8-1N-SW	convertisseur PE	Produits Documentation
	7862	64 253 190	PE-1/8-2N-SW	convertisseur PE	Produits Documentation
	3719	64 253 204	PE-1000	convertisseur PE	Produits Documentation
	159259	64 255 614	PEV-1/4-A-SW27	manocontact	Produits Documentation
	175252	64 255 622	PEV-1/4-A-SW27-B-OD	manocontact	Produits Documentation
	10773	64 255 630	PEV-1/4-B	manocontact	Produits Documentation
	175250	64 255 649	PEV-1/4-B-OD	manocontact	Produits Documentation
	161760	64 255 657	PEV-1/4-SC-OD	manocontact	Produits Documentation
	7451	64 253 212	PE-VK-5.1	convertisseur PE	Produits Documentation

1.6.11 Capteurs de pression et de vide




Image	Nom	Code de commande	Remarques	Links
	Accessoires	PEV-... SASC-...	Gamme complète d'accessoires pour toutes les applications - Kits de montages - Supports pour capteur - Clips - Marqueur de position	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	164274	64 252 801	PEV-1/4-WD-LED-24	connecteur coudé	Produits Documentation
	8000327	64 250 981	SASC-P4-A-M8-S	adaptateur électrique	Produits Documentation

1.6.12 Accessoires

















Image	Nom	Code de commande	Remarques	Links
	Câbles de liaison	NEBU-...	Sont bien logés, bien adaptés et fonctionnent parfaitement : les capteurs Festo. Parfaitement adaptés les uns aux autres, le système modulaire de câbles NEBU relie capteurs et unités d'évaluation - les problèmes de raccordement disparaissent.	Produits Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	541363	64 251 554	NEBU-M12G5-K-2.5-LE3	câble de liaison	PDF CAD
	★	550326	64 251 562	NEBU-M12G5-K-2.5-LE4	câble de liaison	PDF CAD
	★	541364	64 251 570	NEBU-M12G5-K-5-LE3	câble de liaison	PDF CAD
	★	541328	64 251 589	NEBU-M12G5-K-5-LE4	câble de liaison	PDF CAD
	★	541346	64 251 597	NEBU-M8G3-K-0.5-M8G3	câble de liaison	PDF CAD
	★	541332	64 251 600	NEBU-M8G3-K-10-LE3	câble de liaison	PDF CAD
	★	541347	64 251 619	NEBU-M8G3-K-1-M8G3	câble de liaison	PDF CAD
	★	541333	64 251 627	NEBU-M8G3-K-2.5-LE3	câble de liaison	PDF CAD
	★	541348	64 251 635	NEBU-M8G3-K-2.5-M8G3	câble de liaison	PDF CAD
	★	541334	64 251 643	NEBU-M8G3-K-5-LE3	câble de liaison	PDF CAD
	★	541349	64 251 651	NEBU-M8G3-K-5-M8G3	câble de liaison	PDF CAD
	★	541335	64 251 678	NEBU-M8W3-K-10-LE3	câble de liaison	PDF CAD
	★	541338	64 251 686	NEBU-M8W3-K-2.5-LE3	câble de liaison	PDF CAD
	★	541341	64 251 694	NEBU-M8W3-K-5-LE3	câble de liaison	PDF CAD
		541340	64 251 708	NEBU-M8W3P-K-5-LE3	câble de liaison	PDF CAD

1.7 Conditionnement de l'air comprimé

1.7.1 MS-LFR














Image	Nom	Code de commande	Remarques	Links
	MS6-LFR	MS6-...	Connexion G1/4, G3/8, G1/2, G3/4 Débit 2200 ... 7200 l/min.	Produits Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	529176	64 254 413	MS6-LFR-1/2-D6-CRM-AS	filtre-manodétendeur	PDF CAD
	★	529178	64 254 421	MS6-LFR-1/2-D6-CRV-AS	filtre-manodétendeur	PDF CAD
	★	529180	64 254 448	MS6-LFR-1/2-D6-ERM-AS	filtre-manodétendeur	PDF CAD
	★	529182	64 254 456	MS6-LFR-1/2-D6-ERV-AS	filtre-manodétendeur	PDF CAD
	★	529184	64 254 464	MS6-LFR-1/2-D7-CRM-AS	filtre-manodétendeur	PDF CAD
	★	529186	64 254 472	MS6-LFR-1/2-D7-CRV-AS	filtre-manodétendeur	PDF CAD
	★	530338	64 254 480	MS6-LFR-1/2-D7-CUM-AS	filtre-manodétendeur	PDF CAD
	★	530340	64 254 499	MS6-LFR-1/2-D7-CUV-AS	filtre-manodétendeur	PDF CAD
	★	529188	64 254 502	MS6-LFR-1/2-D7-ERM-AS	filtre-manodétendeur	PDF CAD
	★	529190	64 254 510	MS6-LFR-1/2-D7-ERV-AS	filtre-manodétendeur	PDF CAD
	★	529192	64 254 529	MS6-LFR-1/2-D7-EUM-AS	filtre-manodétendeur	PDF CAD
	★	529194	64 254 537	MS6-LFR-1/2-D7-EUV-AS	filtre-manodétendeur	PDF CAD

1.7.2 Manodétendeurs MS-LR





Image	Nom	Code de commande	Remarques	Links
	MS4-LR	MS4-...	Connexion G1/8, G1/4, G3/8 Débit 1000 ... 2100 l/min.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 529415	64 255 703	MS4-LR-1/4-D5-AS	manodétendeur	Produits Documentation
	★ 529417	64 255 711	MS4-LR-1/4-D6-AS	manodétendeur	Produits Documentation
	★ 529419	64 255 738	MS4-LR-1/4-D7-AS	manodétendeur	Produits Documentation

1.7.3 Manodétendeurs MS-LR




Image	Nom	Code de commande	Remarques	Links
	MS6-LR	MS6-...	Connexion G1/4, G3/8, G1/2, G3/4 Débit 2200 ... 7500 l/min.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 529991	64 255 770	MS6-LR-1/2-D6-AS	manodétendeur	Produits Documentation
	★ 529993	64 255 789	MS6-LR-1/2-D7-AS	manodétendeur	Produits Documentation

1.7.4 Composants individuels







Image	Nom	Code de commande	Remarques	Links
	Manodétendeurs de précision LRP, LRPS	LRP-...	Raccord G1/8, G1/4, pour embase diamètre 7 mm Pression 0,05 ... 0,7 bar, 0,05 ... 2,5 bar, 0,05 ... 4 bar, 0,1 ... 6 bar, 0,1 ... 10 bar Débit 240 ... 2 300 l/min Hystérésis de pression max. 0,02 bar Sans manomètre.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 159500	64 255 606	LRP-1/4-0,7	manodétendeur de précision	Produits Documentation
	★ 159502	64 255 797	LRP-1/4-10	manodétendeur de précision	Produits Documentation
	★ 162834	64 255 800	LRP-1/4-2,5	manodétendeur de précision	Produits Documentation
	★ 159501	64 255 819	LRP-1/4-4	manodétendeur de précision	Produits Documentation
	★ 2416371	64 255 827	LRP-1/8-6	manodétendeur de précision	Produits Documentation

1.7.5 Distributeurs de mise en pression progressive et d'échappement rapide MS-SV



Image	Nom	Code de commande	Remarques	Links
	MS6-SV	MS6-...	Taille 6 Raccord G1/2, également disponible avec filetage NPT Pression 3,5 ... 10 bar Débit 4300 l/min Tension 24 V CC Pilotage Commande électrique Manomètre en bar, psi, Mpa distributeur 3/2 NF Silencieux Sens du débit - de gauche à droite - de droite à gauche	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 8001469	64 253 794	MS6-SV-1/2-C-10V24-S	distributeur de mise en pression et d'échappement rapide	Produits Documentation

1.7.6 Robinets d'arrêt à commande manuelle MS-EM




Image	Nom	Code de commande	Remarques	Links
	MS4-EM	MS4-...	Connexion G1/8, G1/4, G3/8 Débit 1200 ... 2200 l/min.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 541258	64 253 727	MS4-EM1-1/4	distributeur de mise en circuit	Produits Documentation
	★ 541259	64 253 735	MS4-EM1-1/4-S	distributeur de mise en circuit	Produits Documentation

1.7.7 Robinets d'arrêt à commande manuelle MS-EM




Image	Nom	Code de commande	Remarques	Links
	MS6-EM	MS6-...	Connexion G1/4, G3/8, G1/2, G3/4 Débit 3000 ... 8700 l/min.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 541267	64 253 743	MS6-EM1-1/2	distributeur de mise en circuit	Produits Documentation
	★ 541268	64 253 751	MS6-EM1-1/2-S	distributeur de mise en circuit	Produits Documentation

1.7.8 Distributeurs de mise en pression progressive à commande pneumatique MS-DL



Image	Nom	Code de commande	Remarques	Links
	MS4-DL	MS4-...	Connexion G1/8, G1/4, G3/8 Débit 1000 ... 2000 l/min.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 529531	64 253 700	MS4-DL-1/4	distributeur de mise en pression progressive	Produits Documentation

1.7.9 Distributeurs de mise en pression progressive à commande pneumatique MS-DL



Image	Nom	Code de commande	Remarques	Links
	MS6-DL	MS6-...	Connexion G1/4, G3/8, G1/2, G3/4 Débit 2800 ... 6450 l/min.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 529817	64 253 719	MS6-DL-1/2	distributeur de mise en pression progressive	Produits Documentation

1.7.10 Eléments de montage






Image	Nom	Code de commande	Remarques	Links
	Série MS	MS4-... MS6-...	Tailles 4, 6, 9, 12.	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 532798	64 252 828	MS4-MV	connecteur de modules	Produits Documentation
	★ 532800	64 252 836	MS4-MVM	connecteur de modules	Produits Documentation
	★ 532799	64 252 844	MS6-MV	connecteur de modules	Produits Documentation
	★ 532801	64 252 852	MS6-MVM	connecteur de modules	Produits Documentation

1.8 Connectique pneumatique

1.8.1 Tuyaux standard calibré extérieur


















Image	Nom	Code de commande	Remarques	Links
	PUN-H, PUN-H-DUO	PUN-...	Diamètre extérieur 2 ... 16 mm Diamètre intérieur 2,1 ... 11 mm Température de fonctionnement Pression de service -0,95 ... 10 bar Température ambiante -35 ... 60 °C Fluides - Air comprimé - Vide - Eau	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 197376	64 261 231	PUN-H-4X0,75-NT	tuyau plastique	Produits Documentation
	★ 8048671	64 410 903	PUN-H-4X0,75-TBL	tuyau plastique	Produits Documentation
	8048673	64 410 997	PUN-H-4X0,75-TSW	tuyau plastique	Produits Documentation
	★ 197377	64 261 290	PUN-H-6X1-NT	tuyau plastique	Produits Documentation
	★ 8048681	64 411 144	PUN-H-6X1-TBL	tuyau plastique	Produits Documentation
	8048683	64 411 225	PUN-H-6X1-TSW	tuyau plastique	Produits Documentation
	★ 197378	64 261 347	PUN-H-8X1,25-NT	tuyau plastique	Produits Documentation
	★ 8048691	64 411 365	PUN-H-8X1,25-TBL	tuyau plastique	Produits Documentation
	8048693	64 411 462	PUN-H-8X1,25-TSW	tuyau plastique	Produits Documentation
	★ 197379	64 410 067	PUN-H-10X1,5-NT	tuyau plastique	Produits Documentation
	★ 8048701	64 410 148	PUN-H-10X1,5-TBL	tuyau plastique	Produits Documentation
	8048703	64 410 229	PUN-H-10X1,5-TSW	tuyau plastique	Produits Documentation
	★ 197380	64 410 296	PUN-H-12X2-NT	tuyau plastique	Produits Documentation
	★ 8048711	64 410 377	PUN-H-12X2-TBL	tuyau plastique	Produits Documentation
	8048713	64 410 466	PUN-H-12X2-TSW	tuyau plastique	Produits Documentation
	★ 197388	64 261 134	PUN-H-16X2,5-BL	tuyau plastique	Produits Documentation
	★ 197381	64 410 547	PUN-H-16X2,5-NT	tuyau plastique	Produits Documentation
	★ 197395	64 261 150	PUN-H-16X2,5-SW	tuyau plastique	Produits Documentation

1.8.2 Tuyaux standard calibré extérieur

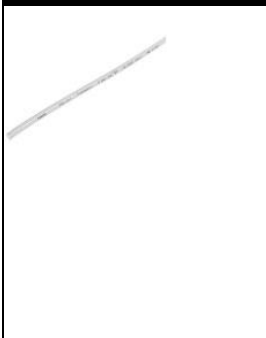












































Image	Nom	Code de commande	Remarques	Links
	PEN	PEN-...	Diamètre extérieur 4 ... 16 mm Diamètre intérieur 2,7 ... 10,8 mm Température de fonctionnement Pression de service -0,95 ... 10 bar Température ambiante -30 ... 60 °C Fluides - Air comprimé - Vide	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	551456	64 260 693	PEN-4X0,75-BL	tuyau plastique	  
	543246	64 260 707	PEN-4X0,75-NT	tuyau plastique	  
	551457	64 260 715	PEN-6X1-BL	tuyau plastique	  
	543247	64 260 723	PEN-6X1-NT	tuyau plastique	  
	543241	64 260 731	PEN-6X1-SW	tuyau plastique	  
	551458	64 260 758	PEN-8X1,25-BL	tuyau plastique	  
	543248	64 260 766	PEN-8X1,25-NT	tuyau plastique	  
	543242	64 260 774	PEN-8X1,25-SW	tuyau plastique	  
	551459	64 260 669	PEN-10X1,5-BL	tuyau plastique	  
	543249	64 260 677	PEN-10X1,5-NT	tuyau plastique	  
	543243	64 260 685	PEN-10X1,5-SW	tuyau plastique	  

1.8.3 Raccords instantanés




















































































Image	Nom	Code de commande	Remarques	Links
	Raccords enfichables QSM, serie Mini	QSM-... QSMF-... QSM-... QSMV-... QSM-... QSM-... QSMY-...	Raccord M3, M5, M7, M6x0,75, M 8x0,75, R1/8, G1/8, Pour diamètre extérieur de tuyau 2, 3, 4, 6 mm Raccord fileté - Filetage métrique avec bague de joint - Filetage G avec bague de joint Filetage R avec revêtement PTFE Compatible avec le vide Raccords enfichables Unions enfichables Unions enfichables traversantes Obturateurs mâles Réductions mâle-femelle Bouchons Raccords banjos multiples Raccords enfichables à traversée de cloison	 Produits  Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	153305	64 259 539	QSM-1/8-4	raccord enfichable	3D PDF CAD
	★	153316	64 259 547	QSM-1/8-4-I	raccord enfichable	3D PDF CAD
	★	153307	64 259 555	QSM-1/8-6	raccord enfichable	3D PDF CAD
	★	153318	64 259 563	QSM-1/8-6-I	raccord enfichable	3D PDF CAD
	★	153323	64 262 629	QSM-3	union	3D PDF CAD
	★	153324	64 262 637	QSM-4	union	3D PDF CAD
	★	153326	64 262 645	QSM-4-3	union	3D PDF CAD
	★	153328	64 262 653	QSM-4H-3	union	3D PDF CAD
	★	153325	64 262 661	QSM-6	union	3D PDF CAD
	★	153327	64 262 688	QSM-6-4	union	3D PDF CAD
	★	153329	64 262 696	QSM-6H-4	union	3D PDF CAD
		153308	64 259 571	QSMF-M3-3	raccord enfichable	3D PDF CAD
		153310	64 259 598	QSMF-M3-4	raccord enfichable	3D PDF CAD
		153311	64 259 601	QSMF-M5-4	raccord enfichable	3D PDF CAD
	★	186264	64 259 628	QSM-G1/8-4	raccord enfichable	3D PDF CAD
	★	186266	64 259 636	QSM-G1/8-4-I	raccord enfichable	3D PDF CAD
	★	186265	64 259 644	QSM-G1/8-6	raccord enfichable	3D PDF CAD
	★	186267	64 259 652	QSM-G1/8-6-I	raccord enfichable	3D PDF CAD
	★	153334	64 257 617	QSML-1/8-4	raccord coude	3D PDF CAD
	★	153336	64 257 625	QSML-1/8-6	raccord coude	3D PDF CAD
	★	153343	64 253 565	QSML-3	coude union	3D PDF CAD
	★	153344	64 253 573	QSML-4	coude union	3D PDF CAD
	★	153347	64 253 581	QSML-4H	coude union	3D PDF CAD
	★	153345	64 253 603	QSML-6	coude union	3D PDF CAD
	★	153348	64 253 611	QSML-6H	coude union	3D PDF CAD
	★	153350	64 253 638	QSML-6H-4	coude union	3D PDF CAD
	★	186268	64 257 633	QSML-G1/8-4	raccord coude	3D PDF CAD
	★	186269	64 257 641	QSML-G1/8-6	raccord coude	3D PDF CAD
	★	153332	64 257 668	QSML-M3-4	raccord coude	3D PDF CAD
	★	153331	64 257 676	QSML-M5-3	raccord coude	3D PDF CAD
	★	153333	64 257 684	QSML-M5-4	raccord coude	3D PDF CAD
	★	153335	64 257 692	QSML-M5-6	raccord coude	3D PDF CAD
	★	186352	64 257 706	QSML-M7-4	raccord coude	3D PDF CAD
	★	186353	64 257 714	QSML-M7-6	raccord coude	3D PDF CAD
		130831	64 257 722	QSMLV-M5-4-I	raccord coude	3D PDF CAD
		130832	64 257 730	QSMLV-M7-4-I	raccord coude	3D PDF CAD
		130833	64 257 749	QSMLV-M7-6-I	raccord coude	3D PDF CAD
	★	153301	64 259 660	QSM-M3-3	raccord enfichable	3D PDF CAD
	★	153312	64 259 679	QSM-M3-3-I	raccord enfichable	3D PDF CAD
	★	153303	64 259 687	QSM-M3-4	raccord enfichable	3D PDF CAD
	★	153314	64 259 695	QSM-M3-4-I	raccord enfichable	3D PDF CAD
		133028	64 259 709	QSM-M5-2	raccord enfichable	3D PDF CAD
	★	153302	64 259 717	QSM-M5-3	raccord enfichable	3D PDF CAD

	★	153313	64 259 725	QSM-M5-3-I	raccord enfichable	
	★	153304	64 259 733	QSM-M5-4	raccord enfichable	
	★	153315	64 259 741	QSM-M5-4-I	raccord enfichable	
	★	153306	64 259 768	QSM-M5-6	raccord enfichable	
	★	153317	64 259 776	QSM-M5-6-I	raccord enfichable	
	★	132600	64 259 784	QSM-M6-6	raccord enfichable	
	★	153319	64 259 792	QSM-M7-4-I	raccord enfichable	
	★	153321	64 259 806	QSM-M7-6-I	raccord enfichable	
	★	153375	64 260 537	QSMS-3	traversée de cloison	
	★	153376	64 260 545	QSMS-4	traversée de cloison	
	★	153377	64 260 553	QSMS-6	traversée de cloison	
	★	153366	64 261 584	QSMT-4	union en T	
	★	153367	64 261 592	QSMT-6	union en T	
	★	153369	64 261 606	QSMT-6-4	union en T	
		186273	64 258 036	QSMT-G1/8-6	raccord enfichable en T	
	★	153370	64 261 932	QSMY-3	union en Y	
	★	153371	64 261 940	QSMY-4	union en Y	
	★	153373	64 261 959	QSMY-4-3	union en Y	
	★	153372	64 261 967	QSMY-6	union en Y	
	★	153374	64 261 975	QSMY-6-4	union en Y	

1.8.4 Raccords instantanés






























































































































































































































































































































































































Image	Nom	Code de commande	Remarques	Links
	Raccord enfichable QS, série standard	QS-... QSC-... QSF-... QSL-... QSLF-... QSLL-... QSLV-... QSS-... QST-... QSY-...	Raccordement R1/8, R1/4, R1/2, R3/8, G1/8, G1/4, G1/2, G3/8, G3/4 Pour diamètre extérieur de tuyau 4, 6, 8, 10, 12, 16, 22 mm Raccord fileté – Filetage G avec bague d'étanchéité – Filetage R revêtement PTFE Utilisable en dépression Raccords enfichables Unions Traversées de cloison Obturateurs Unions avec embout mâle Bouchon d'obturation Raccord banjo multiple Raccords traversées de cloison.	Produits Documentation



















































































Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	190646	64 258 796	QS-1/2-10	raccord enfichable	3D PDF CAD
	★	190648	64 258 818	QS-1/2-10-I	raccord enfichable	3D PDF CAD
	★	153010	64 258 826	QS-1/2-12	raccord enfichable	3D PDF CAD
	★	153021	64 258 834	QS-1/2-12-I	raccord enfichable	3D PDF CAD
	★	153011	64 258 842	QS-1/2-16	raccord enfichable	3D PDF CAD
	★	153007	64 258 850	QS-1/4-10	raccord enfichable	3D PDF CAD
	★	153018	64 258 869	QS-1/4-10-I	raccord enfichable	3D PDF CAD
	★	164980	64 258 877	QS-1/4-12	raccord enfichable	3D PDF CAD
	★	190649	64 258 885	QS-1/4-12-I	raccord enfichable	3D PDF CAD
	★	190644	64 258 893	QS-1/4-4	raccord enfichable	3D PDF CAD
	★	153003	64 258 907	QS-1/4-6	raccord enfichable	3D PDF CAD
	★	153014	64 258 915	QS-1/4-6-I	raccord enfichable	3D PDF CAD
	★	153005	64 258 923	QS-1/4-8	raccord enfichable	3D PDF CAD
	★	153016	64 258 931	QS-1/4-8-I	raccord enfichable	3D PDF CAD
	★	190643	64 258 958	QS-1/8-10	raccord enfichable	3D PDF CAD
	★	190647	64 258 966	QS-1/8-10-I	raccord enfichable	3D PDF CAD
	★	153001	64 258 974	QS-1/8-4	raccord enfichable	3D PDF CAD
	★	153012	64 258 982	QS-1/8-4-I	raccord enfichable	3D PDF CAD
	★	153002	64 258 990	QS-1/8-6	raccord enfichable	3D PDF CAD
	★	153013	64 259 008	QS-1/8-6-I	raccord enfichable	3D PDF CAD
	★	153004	64 259 016	QS-1/8-8	raccord enfichable	3D PDF CAD
	★	153015	64 259 024	QS-1/8-8-I	raccord enfichable	3D PDF CAD
	★	153034	64 262 408	QS-10	union	3D PDF CAD
	★	130607	64 262 416	QS-10-6	union	3D PDF CAD
	★	153039	64 262 424	QS-10-8	union	3D PDF CAD
	★	130623	64 262 432	QS-10H-6	union	3D PDF CAD
	★	153043	64 262 440	QS-10H-8	union	3D PDF CAD
	★	153035	64 262 459	QS-12	union	3D PDF CAD
	★	153040	64 262 467	QS-12-10	union	3D PDF CAD
	★	130608	64 262 475	QS-12-8	union	3D PDF CAD
	★	153044	64 262 483	QS-12H-10	union	3D PDF CAD
	★	132981	64 262 491	QS-12H-6	union	3D PDF CAD
	★	130624	64 262 505	QS-12H-8	union	3D PDF CAD
	★	153036	64 262 513	QS-16	union	3D PDF CAD
	★	153008	64 259 032	QS-3/8-10	raccord enfichable	3D PDF CAD
	★	153019	64 259 040	QS-3/8-10-I	raccord enfichable	3D PDF CAD
	★	153009	64 259 059	QS-3/8-12	raccord enfichable	3D PDF CAD
	★	153020	64 259 067	QS-3/8-12-I	raccord enfichable	3D PDF CAD
	★	164957	64 259 075	QS-3/8-16	raccord enfichable	3D PDF CAD
	★	190645	64 259 083	QS-3/8-6	raccord enfichable	3D PDF CAD
	★	153006	64 259 091	QS-3/8-8	raccord enfichable	3D PDF CAD
	★	153017	64 259 105	QS-3/8-8-I	raccord enfichable	3D PDF CAD
	★	153031	64 262 521	QS-4	union	3D PDF CAD















	★	153032	64 262 548	QS-6	union	
	★	153037	64 262 556	QS-6-4	union	
	★	153041	64 262 564	QS-6H-4	union	
	★	153033	64 262 572	QS-8	union	
	★	130606	64 262 580	QS-8-4	union	
	★	153038	64 262 599	QS-8-6	union	
	★	130622	64 262 602	QS-8H-4	union	
	★	153042	64 262 610	QS-8H-6	union	
	★	153270	64 251 333	QSC-10H	bouchon d'obturation	
	★	153271	64 251 341	QSC-12H	bouchon d'obturation	
	★	153272	64 251 368	QSC-16H	bouchon d'obturation	
	★	153267	64 251 376	QSC-4H	bouchon d'obturation	
	★	153268	64 251 384	QSC-6H	bouchon d'obturation	
	★	153269	64 251 392	QSC-8H	bouchon d'obturation	
	★	190653	64 259 113	QSF-1/2-12-B	raccord enfichable	
	★	190654	64 259 121	QSF-1/2-16-B	raccord enfichable	
	★	153028	64 259 148	QSF-1/4-10-B	raccord enfichable	
	★	190651	64 259 156	QSF-1/4-12-B	raccord enfichable	
	★	190650	64 259 164	QSF-1/4-4-B	raccord enfichable	
	★	153024	64 259 172	QSF-1/4-6-B	raccord enfichable	
	★	153026	64 259 180	QSF-1/4-8-B	raccord enfichable	
	★	153022	64 259 199	QSF-1/8-4-B	raccord enfichable	
	★	153023	64 259 202	QSF-1/8-6-B	raccord enfichable	
	★	153025	64 259 210	QSF-1/8-8-B	raccord enfichable	
	★	153029	64 259 229	QSF-3/8-10-B	raccord enfichable	
	★	153030	64 259 237	QSF-3/8-12-B	raccord enfichable	
	★	190652	64 259 245	QSF-3/8-6-B	raccord enfichable	
	★	153027	64 259 253	QSF-3/8-8-B	raccord enfichable	
	★	186104	64 259 261	QS-G1/2-12	raccord enfichable	
	★	186115	64 259 288	QS-G1/2-12-I	raccord enfichable	
	★	186105	64 259 296	QS-G1/2-16	raccord enfichable	
	★	186101	64 259 318	QS-G1/4-10	raccord enfichable	
	★	186112	64 259 326	QS-G1/4-10-I	raccord enfichable	
	★	186350	64 259 334	QS-G1/4-12	raccord enfichable	
	★	186097	64 259 342	QS-G1/4-6	raccord enfichable	
	★	186108	64 259 350	QS-G1/4-6-I	raccord enfichable	
	★	186099	64 259369	QS-G1/4-8	raccord enfichable	
	★	186110	64 259 377	QS-G1/4-8-I	raccord enfichable	
	★	132999	64 259 385	QS-G1/8-10-I	raccord enfichable	
	★	186095	64 259 393	QS-G1/8-4	raccord enfichable	
	★	186106	64 259 407	QS-G1/8-4-I	raccord enfichable	
	★	186096	64 259 415	QS-G1/8-6	raccord enfichable	
	★	186107	64 259 423	QS-G1/8-6-I	raccord enfichable	
	★	186098	64 259 431	QS-G1/8-8	raccord enfichable	

	★	186109	64 259 458	QS-G1/8-8-I	raccord enfichable	
	★	186102	64 259 466	QS-G3/8-10	raccord enfichable	
	★	186113	64 259 474	QS-G3/8-10-I	raccord enfichable	
	★	186103	64 259 482	QS-G3/8-12	raccord enfichable	
	★	186114	64 259 490	QS-G3/8-12-I	raccord enfichable	
	★	186347	64 259 504	QS-G3/8-16	raccord enfichable	
	★	186100	64 259 512	QS-G3/8-8	raccord enfichable	
	★	186111	64 259 520	QS-G3/8-8-I	raccord enfichable	
	★	190661	64 256 742	QSL-1/2-10	raccord coudé	
	★	153054	64 256 750	QSL-1/2-12	raccord coudé	
	★	153055	64 256 769	QSL-1/2-16	raccord coudé	
	★	153051	64 256 777	QSL-1/4-10	raccord coudé	
	★	164981	64 256 785	QSL-1/4-12	raccord coudé	
	★	190659	64 256 793	QSL-1/4-4	raccord coudé	
	★	153047	64 256 807	QSL-1/4-6	raccord coudé	
	★	153049	64 256 815	QSL-1/4-8	raccord coudé	
	★	190658	64 256 823	QSL-1/8-10	raccord coudé	
	★	153045	64 256 831	QSL-1/8-4	raccord coudé	
	★	153046	64 256 858	QSL-1/8-6	raccord coudé	
	★	153048	64 256 866	QSL-1/8-8	raccord coudé	
	★	153073	64 253 352	QSL-10	coude union	
	★	153059	64 253 360	QSL-10H	coude union	
	★	153063	64 253 379	QSL-10H-8	coude union	
	★	153068	64 253 387	QSL-10HL	coude union	
	★	153074	64 253 395	QSL-12	coude union	
	★	153060	64 253 409	QSL-12H	coude union	
	★	153064	64 253 417	QSL-12H-10	coude union	
	★	153069	64 253 425	QSL-12HL	coude union	
	★	153075	64 253 433	QSL-16	coude union	
	★	153052	64 256 874	QSL-3/8-10	raccord coudé	
	★	153053	64 256 882	QSL-3/8-12	raccord coudé	
	★	164958	64 256 890	QSL-3/8-16	raccord coudé	
	★	190660	64 256 904	QSL-3/8-6	raccord coudé	
	★	153050	64 256 912	QSL-3/8-8	raccord coudé	
	★	153070	64 253 441	QSL-4	coude union	
	★	153056	64 253 468	QSL-4H	coude union	
	★	153065	64 253 476	QSL-4HL	coude union	
	★	153071	64 253 484	QSL-6	coude union	
	★	153057	64 253 492	QSL-6H	coude union	
	★	153061	64 253 506	QSL-6H-4	coude union	
	★	153066	64 253 514	QSL-6HL	coude union	
	★	153072	64 253 522	QSL-8	coude union	
	★	153058	64 253 530	QSL-8H	coude union	
	★	153062	64 253 549	QSL-8H-6	coude union	
	★	153067	64 253 557	QSL-8HL	coude union	
	★	153279	64 256 920	QSLF-1/4-10-B	raccord coudé	
	★	153275	64 256 939	QSLF-1/4-6-B	raccord coudé	
	★	153277	64 256 947	QSLF-1/4-8-B	raccord coudé	

	★	153273	64 256 955	QSLF-1/8-4-B	raccord coudé	
	★	153274	64 256 963	QSLF-1/8-6-B	raccord coudé	
	★	153276	64 256 971	QSLF-1/8-8-B	raccord coudé	
	★	153280	64 256 998	QSLF-3/8-10-B	raccord coudé	
	★	153278	64 257 005	QSLF-3/8-8-B	raccord coudé	
	★	186125	64 257 013	QSL-G1/2-12	raccord coudé	
	★	186126	64 257 021	QSL-G1/2-16	raccord coudé	
	★	186122	64 257 048	QSL-G1/4-10	raccord coudé	
	★	186351	64 257 056	QSL-G1/4-12	raccord coudé	
	★	186118	64 257 064	QSL-G1/4-6	raccord coudé	
	★	186120	64 257 072	QSL-G1/4-8	raccord coudé	
	★	186116	64 257 080	QSL-G1/8-4	raccord coudé	
	★	186117	64 257 099	QSL-G1/8-6	raccord coudé	
	★	186119	64 257 102	QSL-G1/8-8	raccord coudé	
	★	186123	64 257 110	QSL-G3/8-10	raccord coudé	
	★	186124	64 257 129	QSL-G3/8-12	raccord coudé	
	★	186348	64 257 137	QSL-G3/8-16	raccord coudé	
	★	186121	64 257 145	QSL-G3/8-8	raccord coudé	
	★	190664	64 256 076	QSL-1/2-10	raccord coudé long	
	★	153085	64 256 084	QSL-1/2-12	raccord coudé long	
	★	153082	64 256 092	QSL-1/4-10	raccord coudé long	
	★	190662	64 256 106	QSL-1/4-4	raccord coudé long	
	★	153078	64 256 114	QSL-1/4-6	raccord coudé long	
	★	153080	64 256 122	QSL-1/4-8	raccord coudé long	
	★	153076	64 256 130	QSL-1/8-4	raccord coudé long	
	★	153077	64 256 149	QSL-1/8-6	raccord coudé long	
	★	153079	64 256 157	QSL-1/8-8	raccord coudé long	
	★	153083	64 256 165	QSL-3/8-10	raccord coudé long	
	★	153084	64 256 173	QSL-3/8-12	raccord coudé long	
	★	190663	64 256 181	QSL-3/8-6	raccord coudé long	
	★	153081	64 256 203	QSL-3/8-8	raccord coudé long	
		186136	64 256 211	QSL-G1/2-12	raccord coudé long	
		190665	64 256 238	QSL-G1/2-16	raccord coudé long	
		186133	64 256 246	QSL-G1/4-10	raccord coudé long	
		132596	64 256 254	QSL-G1/4-12	raccord coudé long	
		186129	64 256 262	QSL-G1/4-6	raccord coudé long	
		186131	64 256 270	QSL-G1/4-8	raccord coudé long	
		186127	64 256 289	QSL-G1/8-4	raccord coudé long	
		186128	64 256 297	QSL-G1/8-6	raccord coudé long	
		186130	64 256 300	QSL-G1/8-8	raccord coudé long	
		186134	64 256 319	QSL-G3/8-10	raccord coudé long	
		186135	64 256 327	QSL-G3/8-12	raccord coudé long	
		186132	64 256 335	QSL-G3/8-8	raccord coudé long	
	★	153095	64 257 153	QSLV-1/2-12	raccord coudé	
		153105	64 257 161	QSLV-1/2-12-1	raccord coudé	
	★	153096	64 257 188	QSLV-1/2-16	raccord coudé	
	★	153092	64 257 196	QSLV-1/4-10	raccord coudé	

		153102	64 257 218	QSLV-1/4-10-I	raccord coudé	
	★	153088	64 257 226	QSLV-1/4-6	raccord coudé	
		153098	64 257 234	QSLV-1/4-6-I	raccord coudé	
	★	153090	64 257 242	QSLV-1/4-8	raccord coudé	
		153100	64 257 250	QSLV-1/4-8-I	raccord coudé	
	★	153086	64 257 269	QSLV-1/8-4	raccord coudé	
	★	153087	64 257 277	QSLV-1/8-6	raccord coudé	
		153097	64 257 285	QSLV-1/8-6-I	raccord coudé	
	★	153089	64 257 293	QSLV-1/8-8	raccord coudé	
		153099	64 257 307	QSLV-1/8-8-I	raccord coudé	
	★	153093	64 257 315	QSLV-3/8-10	raccord coudé	
		153103	64 257 323	QSLV-3/8-10-I	raccord coudé	
	★	153094	64 257 331	QSLV-3/8-12	raccord coudé	
		153104	64 257 358	QSLV-3/8-12-I	raccord coudé	
	★	153091	64 257 366	QSLV-3/8-8	raccord coudé	
		153101	64 257 374	QSLV-3/8-8-I	raccord coudé	
	★	186146	64 257 382	QSLV-G1/2-12	raccord coudé	
		186156	64 257 390	QSLV-G1/2-12-I	raccord coudé	
	★	186147	64 257 404	QSLV-G1/2-16	raccord coudé	
	★	186143	64 257 412	QSLV-G1/4-10	raccord coudé	
		186153	64 257 420	QSLV-G1/4-10-I	raccord coudé	
	★	186139	64 257 439	QSLV-G1/4-6	raccord coudé	
		186149	64 257 447	QSLV-G1/4-6-I	raccord coudé	
	★	186141	64 257 455	QSLV-G1/4-8	raccord coudé	
		186151	64 257 463	QSLV-G1/4-8-I	raccord coudé	
	★	186137	64 257 471	QSLV-G1/8-4	raccord coudé	
	★	186138	64 257 498	QSLV-G1/8-6	raccord coudé	
		186148	64 257 501	QSLV-G1/8-6-I	raccord coudé	
	★	186140	64 257 528	QSLV-G1/8-8	raccord coudé	
		186150	64 257 536	QSLV-G1/8-8-I	raccord coudé	
	★	186144	64257 544	QSLV-G3/8-10	raccord coudé	
		186154	64 257 552	QSLV-G3/8-10-I	raccord coudé	
	★	186145	64 257 560	QSLV-G3/8-12	raccord coudé	
		186155	64 257 579	QSLV-G3/8-12-I	raccord coudé	
	★	186142	64 257 587	QSLV-G3/8-8	raccord coudé	
		186152	64 257 595	QSLV-G3/8-8-I	raccord coudé	
	★	190666	64 257 609	QSLV-M5-6	raccord coudé	
	★	153160	64 260 561	QSS-10	traversée de cloison	

	★	130643	64 260 588	QSS-10-F	traversée de cloison	
	★	153161	64 260 596	QSS-12	traversée de cloison	
	★	130644	64 260 618	QSS-12-F	traversée de cloison	
	★	153157	64 260 626	QSS-4	traversée de cloison	
	★	153158	64 260 634	QSS-6	traversée de cloison	
	★	153159	64 260 642	QSS-8	traversée de cloison	
	★	130642	64 260 650	QSS-8-F	traversée de cloison	
	★	190672	64 258 044	QST-1/2-10	raccord enfichable en T	
	★	153115	64 258 052	QST-1/2-12	raccord enfichable en T	
	★	153116	64 258 060	QST-1/2-16	raccord enfichable en T	
	★	153112	64 258 079	QST-1/4-10	raccord enfichable en T	
	★	190669	64 258 087	QST-1/4-12	raccord enfichable en T	
	★	190668	64 258 095	QST-1/4-4	raccord enfichable en T	
	★	153108	64 258 109	QST-1/4-6	raccord enfichable en T	
	★	153110	64 258 117	QST-1/4-8	raccord enfichable en T	
	★	190667	64 258 125	QST-1/8-10	raccord enfichable en T	
	★	153106	64 258 133	QST-1/8-4	raccord enfichable en T	
	★	153107	64 258 141	QST-1/8-6	raccord enfichable en T	
	★	153109	64 258 168	QST-1/8-8	raccord enfichable en T	
	★	153131	64 261 614	QST-10	union en T	
	★	130614	64 261 622	QST-10-6	union en T	
	★	153136	64 261 630	QST-10-8	union en T	
	★	153132	64 261 649	QST-12	union en T	
	★	153137	64 261 657	QST-12-10	union en T	
	★	130615	64 261 665	QST-12-8	union en T	
	★	153133	64 261 673	QST-16	union en T	
	★	130616	64 261 681	QST-16-12	union en T	
	★	153113	64 258 176	QST-3/8-10	raccord enfichable en T	
	★	153114	64 258 184	QST-3/8-12	raccord enfichable en T	
	★	164959	64 258 192	QST-3/8-16	raccord enfichable en T	
	★	190670	64 258 206	QST-3/8-6	raccord enfichable en T	
	★	153111	64 258 214	QST-3/8-8	raccord enfichable en T	
	★	153128	64 261 703	QST-4	union en T	
	★	153129	64 261 711	QST-6	union en T	
	★	153134	64 261 738	QST-6-4	union en T	
	★	153130	64 261 746	QST-8	union en T	
	★	130613	64 261 754	QST-8-4	union en T	
	★	153135	64 261 762	QST-8-6	union en T	
	★	153151	64 261 983	QSY-10	union en Y	
	★	130611	64 261 991	QSY-10-6	union en Y	
	★	153155	64 262 009	QSY-10-8	union en Y	
	★	153152	64 262 017	QSY-12	union en Y	
	★	153156	64 262 025	QSY-12-10	union en Y	
	★	130612	64 262 033	QSY-12-8	union en Y	
	★	130609	64 262 041	QSY-16	union en Y	
	★	190708	64 262 068	QSY-16-12	union en Y	
	★	153148	64 262 076	QSY-4	union en Y	

		130628	64 262 084	QSY-4H	union en Y	
	★	153149	64 262 092	QSY-6	union en Y	
	★	153153	64 262 106	QSY-6-4	union en Y	
		130633	64 262 114	QSY-6H-4	union en Y	
	★	153150	64 262 122	QSY-8	union en Y	
	★	130610	64 262 130	QSY-8-4	union en Y	
	★	153154	64 262 149	QSY-8-6	union en Y	

1.8.5 Raccords instantanés


















































































































































































































Image	Nom	Code de commande	Remarques	Links
	Raccords enfichables NPQH	NPQH-...	<p>Raccordement M5, M7, G1/8, G1/4, G3/8, G1/2</p> <p>Pour diamètre extérieur de tuyau 4, 6, 8, 10, 12, 14 mm</p> <p>Union mâle 4, 6, 8, 10, 12, 14 mm</p> <p>Température ambiante 0 ... 150 °C</p> <p>Raccord fileté</p> <p>- Filetage G avec bague d'étanchéité</p> <p>Compatible avec le vide</p> <p>Raccords enfichables</p> <p>Connecteurs mâles</p> <p>Traversées de cloisons</p> <p>Traversées de cloisons avec unions mâles</p> <p>Raccords traversée de cloison</p>	<p> Produits</p> <p> Documentation</p>

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	578409	64 251 090	NPQH-BK-G12	bouchon fileté	3D RIPODF CAD
	578407	64 251 104	NPQH-BK-G14-P10	bouchon fileté	3D RIPODF CAD
	578406	64 251 112	NPQH-BK-G18-P10	bouchon fileté	3D RIPODF CAD
	578408	64 251 120	NPQH-BK-G38-P10	bouchon fileté	3D RIPODF CAD
	578404	64 251 139	NPQH-BK-M5-P10	bouchon fileté	3D RIPODF CAD
	578349	64 258 222	NPQH-D-G12-Q10	raccord enfichable	3D RIPODF CAD
	578350	64 258 230	NPQH-D-G12-Q12	raccord enfichable	3D RIPODF CAD
	578351	64 258 249	NPQH-D-G12-Q14	raccord enfichable	3D RIPODF CAD
	578369	64 258 257	NPQH-D-G12-S12	raccord enfichable	3D RIPODF CAD
	578355	64 258 265	NPQH-D-G14F-Q4-P10	raccord enfichable	3D RIPODF CAD
	578356	64 258 273	NPQH-D-G14F-Q6-P10	raccord enfichable	3D RIPODF CAD
	578357	64 258 281	NPQH-D-G14F-Q8-P10	raccord enfichable	3D RIPODF CAD
	578343	64 258 303	NPQH-D-G14-Q10-P10	raccord enfichable	3D RIPODF CAD
	578344	64 258 311	NPQH-D-G14-Q12-P10	raccord enfichable	3D RIPODF CAD
	578341	64 258 338	NPQH-D-G14-Q6-P10	raccord enfichable	3D RIPODF CAD
	578342	64 258 346	NPQH-D-G14-Q8-P10	raccord enfichable	3D RIPODF CAD
	578365	64 258 354	NPQH-D-G14-S10-P10	raccord enfichable	3D RIPODF CAD
	578366	64 258 362	NPQH-D-G14-S12-P10	raccord enfichable	3D RIPODF CAD
	578363	64 258 370	NPQH-D-G14-S6-P10	raccord enfichable	3D RIPODF CAD
	578364	64 258 389	NPQH-D-G14-S8-P10	raccord enfichable	3D RIPODF CAD
	578352	64 258 397	NPQH-D-G18F-Q4-P10	raccord enfichable	3D RIPODF CAD
	578353	64 258 400	NPQH-D-G18F-Q6-P10	raccord enfichable	3D RIPODF CAD
	578354	64 258 419	NPQH-D-G18F-Q8-P10	raccord enfichable	3D RIPODF CAD
	578338	64 258 427	NPQH-D-G18-Q4-P10	raccord enfichable	3D RIPODF CAD
	578339	64 258 435	NPQH-D-G18-Q6-P10	raccord enfichable	3D RIPODF CAD
	578340	64 258 443	NPQH-D-G18-Q8-P10	raccord enfichable	3D RIPODF CAD
	578360	64 258 451	NPQH-D-G18-S4-P10	raccord enfichable	3D RIPODF CAD
	578361	64 258 478	NPQH-D-G18-S6-P10	raccord enfichable	3D RIPODF CAD
	578362	64 258 486	NPQH-D-G18-S8-P10	raccord enfichable	3D RIPODF CAD
	578346	64 258 494	NPQH-D-G38-Q10-P10	raccord enfichable	3D RIPODF CAD
	578347	64 258 508	NPQH-D-G38-Q12-P10	raccord enfichable	3D RIPODF CAD
	578348	64 258 516	NPQH-D-G38-Q14-P10	raccord enfichable	3D RIPODF CAD
	578345	64 258 524	NPQH-D-G38-Q8-P10	raccord enfichable	3D RIPODF CAD
	578367	64 258 532	NPQH-D-G38-S10-P10	raccord enfichable	3D RIPODF CAD
	578368	64 258 540	NPQH-D-G38-S12-P10	raccord enfichable	3D RIPODF CAD
	578378	64 258 559	NPQH-DK-G14-Q10-P10	raccord enfichable	3D RIPODF CAD
	578377	64 258 567	NPQH-DK-G14-Q8-P10	raccord enfichable	3D RIPODF CAD
	578374	64 258 575	NPQH-DK-G18-Q4-P10	raccord enfichable	3D RIPODF CAD
	578375	64 258 583	NPQH-DK-G18-Q6-P10	raccord enfichable	3D RIPODF CAD
	578376	64 258 591	NPQH-DK-G18-Q8-P10	raccord enfichable	3D RIPODF CAD
	578379	64 258 605	NPQH-DK-G38-Q12-P10	raccord enfichable	3D RIPODF CAD

	578370	64 258 613	NPQH-DK-M5-Q4-P10	raccord enfichable	
	578371	64 258 621	NPQH-DK-M5-Q6-P10	raccord enfichable	
	578334	64 258 648	NPQH-D-M5-Q4-P10	raccord enfichable	
	578335	64 258 656	NPQH-D-M5-Q6-P10	raccord enfichable	
	578358	64 258 664	NPQH-D-M5-S4-P10	raccord enfichable	
	578359	64 258 672	NPQH-D-M5-S6-P10	raccord enfichable	
	578326	64 252 895	NPQH-D-Q10-E-P10	connecteur	
	578327	64 252 909	NPQH-D-Q12-E-P10	connecteur	
	578331	64 252 917	NPQH-D-Q12-Q8-P10	connecteur	
	578328	64 252 925	NPQH-D-Q14-E-P10	connecteur	
	578332	64 252 933	NPQH-D-Q14-Q10-P10	connecteur	
	578333	64 252 941	NPQH-D-Q14-Q12-P10	connecteur	
	578323	64 252 968	NPQH-D-Q4-E-P10	connecteur	
	578324	64 252 976	NPQH-D-Q6-E-P10	connecteur	
	578329	64 252 984	NPQH-D-Q6-Q4-P10	connecteur	
	578325	64 252 992	NPQH-D-Q8-E-P10	connecteur	
	578330	64 253 018	NPQH-D-Q8-Q6-P10	connecteur	
	578320	64 262 157	NPQH-D-S10-E-P10	union mâle	
	578307	64 253 026	NPQH-D-S10-Q4-P10	connecteur	
	578308	64 253 034	NPQH-D-S10-Q6-P10	connecteur	
	578309	64 253 042	NPQH-D-S10-Q8-P10	connecteur	
	578321	64 262 165	NPQH-D-S12-E-P10	union mâle	
	578312	64 253 050	NPQH-D-S12-Q10-P10	connecteur	
	578310	64 253 069	NPQH-D-S12-Q6-P10	connecteur	
	578311	64 253 077	NPQH-D-S12-Q8-P10	connecteur	
	578322	64 262 173	NPQH-D-S14-E-P10	union mâle	
	578315	64 253 085	NPQH-D-S14-Q10-P10	connecteur	
	578316	64 253 093	NPQH-D-S14-Q12-P10	connecteur	
	578313	64 253 107	NPQH-D-S14-Q6-P10	connecteur	
	578314	64 253 115	NPQH-D-S14-Q8-P10	connecteur	
	578317	64 262 181	NPQH-D-S4-E-P10	union mâle	
	578318	64 262 203	NPQH-D-S6-E-P10	union mâle	
	578304	64 253 123	NPQH-D-S6-Q4-P10	connecteur	
	578319	64 262 211	NPQH-D-S8-E-P10	union mâle	
	578305	64 253 131	NPQH-D-S8-Q4-P10	connecteur	
	578306	64 253 158	NPQH-D-S8-Q6-P10	connecteur	
	578297	64 260 375	NPQH-H-G14F-Q6-P10	traversée de cloison	
	578298	64 260 383	NPQH-H-G14F-Q8-P10	traversée de cloison	
	578294	64 260 391	NPQH-H-G18F-Q4-P10	traversée de cloison	
	578295	64 260 405	NPQH-H-G18F-Q6-P10	traversée de cloison	
	578296	64 260 413	NPQH-H-G18F-Q8-P10	traversée de cloison	
	578302	64 260 421	NPQH-H-Q10-E-P10	traversée de cloison	
	578303	64 260 448	NPQH-H-Q12-E-P10	traversée de cloison	
	578299	64 260 456	NPQH-H-Q4-E-P10	traversée de cloison	
	578300	64 260 464	NPQH-H-Q6-E-P10	traversée de cloison	

	578301	64 260 472	NPQH-H-Q8-E-P10	traversée de cloison	
	578291	64 256 343	NPQH-L-G12-Q10	raccord coudé	
	578292	64 256 351	NPQH-L-G12-Q12	raccord coudé	
	578293	64 256 378	NPQH-L-G12-Q14	raccord coudé	
	578285	64 256 386	NPQH-L-G14-Q10-P10	raccord coudé	
	578286	64 256 394	NPQH-L-G14-Q12-P10	raccord coudé	
	578283	64 256 408	NPQH-L-G14-Q6-P10	raccord coudé	
	578284	64 256 416	NPQH-L-G14-Q8-P10	raccord coudé	
	578280	64 256 424	NPQH-L-G18-Q4-P10	raccord coudé	
	578281	64 256 432	NPQH-L-G18-Q6-P10	raccord coudé	
	578282	64 256 440	NPQH-L-G18-Q8-P10	raccord coudé	
	578288	64 256 459	NPQH-L-G38-Q10-P10	raccord coudé	
	578289	64 256 467	NPQH-L-G38-Q12-P10	raccord coudé	
	578290	64 256 475	NPQH-L-G38-Q14-P10	raccord coudé	
	578287	64 256 483	NPQH-L-G38-Q8-P10	raccord coudé	
	578268	64 255 991	NPQH-LL-G14-Q10-P10	raccord coudé long	
	578266	64256 009	NPQH-LL-G14-Q6-P10	raccord coudé long	
	578267	64 256 017	NPQH-LL-G14-Q8-P10	raccord coudé long	
	578263	64 256 025	NPQH-LL-G18-Q4-P10	raccord coudé long	
	578264	64 256 033	NPQH-LL-G18-Q6-P10	raccord coudé long	
	578265	64 256 041	NPQH-LL-G18-Q8-P10	raccord coudé long	
	578269	64 256 068	NPQH-LL-G38-Q10-P10	raccord coudé long	
	578276	64 256 491	NPQH-L-M5-Q4-P10	raccord coudé	
	578277	64 256 505	NPQH-L-M5-Q6-P10	raccord coudé	
	578273	64 253 220	NPQH-L-Q10-E-P10	coude union	
	578274	64 253 239	NPQH-L-Q12-E-P10	coude union	
	578275	64 253 247	NPQH-L-Q14-E-P10	coude union	
	578270	64 253 255	NPQH-L-Q4-E-P10	coude union	
	578271	64 253 263	NPQH-L-Q6-E-P10	coude union	
	578272	64 253 271	NPQH-L-Q8-E-P10	coude union	
	578260	64 251 228	NPQH-P-S10-P10	bouchon d'obturation	
	578261	64 251 236	NPQH-P-S12-P10	bouchon d'obturation	
	578262	64 251 244	NPQH-P-S14-P10	bouchon d'obturation	
	578257	64 251 252	NPQH-P-S4-P10	bouchon d'obturation	
	578258	64 251 260	NPQH-P-S6-P10	bouchon d'obturation	
	578259	64 251 279	NPQH-P-S8-P10	bouchon d'obturation	
	578402	64 257 757	NPQH-T-G12-Q10	raccord enfichable en T	
	578403	64 257 765	NPQH-T-G12-Q12	raccord enfichable en T	
	578397	64 257 773	NPQH-T-G14-Q10-P10	raccord enfichable en T	
	578398	64 257 781	NPQH-T-G14-Q12-P10	raccord enfichable en T	
	578395	64 257 803	NPQH-T-G14-Q6-P10	raccord enfichable en T	
	578396	64 257 811	NPQH-T-G14-Q8-P10	raccord enfichable en T	
	578392	64 257 838	NPQH-T-G18-Q4-P10	raccord enfichable en T	
	578393	64 257 846	NPQH-T-G18-Q6-P10	raccord enfichable en T	
	578394	64 257 854	NPQH-T-G18-Q8-P10	raccord enfichable en T	
	578400	64 257 862	NPQH-T-G38-Q10-P10	raccord enfichable en T	
	578401	64 257 870	NPQH-T-G38-Q12-P10	raccord enfichable en T	
	578399	64 257 889	NPQH-T-G38-Q8-P10	raccord enfichable en T	
	578390	64 257 897	NPQH-T-M5-Q4-P10	raccord enfichable en T	
	578391	64 257 900	NPQH-T-M5-Q6-P10	raccord enfichable en T	
	578383	64 261 363	NPQH-T-Q10-E-P10	union en T	

	578388	64 261 371	NPQH-T-Q10-Q8-P10	union en T	
	578384	64 261 398	NPQH-T-Q12-E-P10	union en T	
	578389	64 261 401	NPQH-T-Q12-Q10-P10	union en T	
	578385	64 261 428	NPQH-T-Q14-E-P10	union en T	
	578380	64 261 436	NPQH-T-Q4-E-P10	union en T	
	578381	64 261 444	NPQH-T-Q6-E-P10	union en T	
	578386	64 261 452	NPQH-T-Q6-Q4-P10	union en T	
	578382	64 261 460	NPQH-T-Q8-E-P10	union en T	
	578387	64 261 479	NPQH-T-Q8-Q6-P10	union en T	
	578412	64 261 770	NPQH-Y-Q10-E-P10	union en Y	
	578415	64 261 789	NPQH-Y-Q10-Q8-P10	union en Y	
	578410	64 261 797	NPQH-Y-Q6-E-P10	union en Y	
	578413	64 261 800	NPQH-Y-Q6-Q4-P10	union en Y	
	578411	64 261 819	NPQH-Y-Q8-E-P10	union en Y	
	578414	64 261 827	NPQH-Y-Q8-Q6-P10	union en Y	

1.8.6 Raccords instantanés



















































































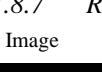





Image	Nom	Code de commande	Remarques	Links
	Raccords enfichables NPQP, résistant aux fluides	NPQP-...	<p>Raccord R1/8, R1/4, R3/8, R1/2</p> <p>Pour diamètre extérieur de tuyau 4, 6, 8, 10, 12 mm</p> <p>Union mâle 4, 6, 8, 10, 12 mm</p> <p>Raccord fileté</p> <p>- Filetage R</p> <p>Raccords enfichables</p> <p>Connecteurs mâles</p> <p>Connecteurs avec unions mâles</p> <p>Polypropylène</p>	<p> Produits</p> <p> Documentation</p>

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	133094	64 262 238	NPQP-D-Q10-E-FD-P10	union	3D PDF CAD
	133098	64 262 246	NPQP-D-Q10-Q8-FD-P10	union	3D PDF CAD
	133139	64 262 254	NPQP-D-Q10-S12-FD-P10	union	3D PDF CAD
	133095	64 262 262	NPQP-D-Q12-E-FD-P10	union	3D PDF CAD
	133099	64 262 270	NPQP-D-Q12-Q10-FD-P10	union	3D PDF CAD
	133091	64 262 289	NPQP-D-Q4-E-FD-P10	union	3D PDF CAD
	133133	64 262 297	NPQP-D-Q4-S6-FD-P10	union	3D PDF CAD
	133134	64 262 300	NPQP-D-Q4-S8-FD-P10	union	3D PDF CAD
	133092	64 262 319	NPQP-D-Q6-E-FD-P10	union	3D PDF CAD
	133096	64 262 327	NPQP-D-Q6-Q4-FD-P10	union	3D PDF CAD
	133136	64 262 335	NPQP-D-Q6-S10-FD-P10	union	3D PDF CAD
	133135	64 262 343	NPQP-D-Q6-S8-FD-P10	union	3D PDF CAD
	133093	64 262 351	NPQP-D-Q8-E-FD-P10	union	3D PDF CAD
	133097	64 262 378	NPQP-D-Q8-Q6-FD-P10	union	3D PDF CAD
	133137	64 262 386	NPQP-D-Q8-S10-FD-P10	union	3D PDF CAD
	133138	64 262 394	NPQP-D-Q8-S12-FD-P10	union	3D PDF CAD
	133050	64 258 680	NPQP-D-R12-Q12-FD	raccord enfichable	3D PDF CAD
	133047	64 258 699	NPQP-D-R14-Q10-FD-P10	raccord enfichable	3D PDF CAD
	133042	64 258 702	NPQP-D-R14-Q4-FD-P10	raccord enfichable	3D PDF CAD
	133044	64 258 710	NPQP-D-R14-Q6-FD-P10	raccord enfichable	3D PDF CAD
	133046	64 258 729	NPQP-D-R14-Q8-FD-P10	raccord enfichable	3D PDF CAD
	133041	64 258 737	NPQP-D-R18-Q4-FD-P10	raccord enfichable	3D PDF CAD
	133043	64 258 745	NPQP-D-R18-Q6-FD-P10	raccord enfichable	3D PDF CAD
	133045	64 258 753	NPQP-D-R18-Q8-FD-P10	raccord enfichable	3D PDF CAD
	133048	64 258 761	NPQP-D-R38-Q10-FD-P10	raccord enfichable	3D PDF CAD
	133049	64 258 788	NPQP-D-R38-Q12-FD-P10	raccord enfichable	3D PDF CAD
	133103	64 260 480	NPQP-H-Q10-E-FD	traversée de cloison	3D PDF CAD
	133104	64 260 499	NPQP-H-Q12-E-FD	traversée de cloison	3D PDF CAD
	133100	64 260 502	NPQP-H-Q4-E-FD	traversée de cloison	3D PDF CAD
	133101	64 260 510	NPQP-H-Q6-E-FD	traversée de cloison	3D PDF CAD
	133102	64 260 529	NPQP-H-Q8-E-FD	traversée de cloison	3D PDF CAD
	133108	64 253 298	NPQP-L-Q10-E-FD-P10	coude union	3D PDF CAD
	133109	64 253 301	NPQP-L-Q12-E-FD-P10	coude union	3D PDF CAD
	133105	64 253 328	NPQP-L-Q4-E-FD-P10	coude union	3D PDF CAD
	133106	64 253 336	NPQP-L-Q6-E-FD-P10	coude union	3D PDF CAD
	133107	64 253 344	NPQP-L-Q8-E-FD-P10	coude union	3D PDF CAD
	133070	64 256 513	NPQP-LQ-R12-Q12-FD	raccord coudé	3D PDF CAD
	133067	64 256 521	NPQP-LQ-R14-Q10-FD-P10	raccord coudé	3D PDF CAD
	133062	64 256 548	NPQP-LQ-R14-Q4-FD-P10	raccord coudé	3D PDF CAD
	133064	64 256 556	NPQP-LQ-R14-Q6-FD-P10	raccord coudé	3D PDF CAD
	133066	64 256 564	NPQP-LQ-R14-Q8-FD-P10	raccord coudé	3D PDF CAD
	133061	64 256 572	NPQP-LQ-R18-Q4-FD-P10	raccord coudé	3D PDF CAD
	133063	64 256 580	NPQP-LQ-R18-Q6-FD-P10	raccord coudé	3D PDF CAD
	133065	64 256 599	NPQP-LQ-R18-Q8-FD-P10	raccord coudé	3D PDF CAD
	133068	64 256 602	NPQP-LQ-R38-Q10-FD-P10	raccord coudé	3D PDF CAD

		133069	64 256 610	NPQP-LQ-R38-Q12-FD-P10	raccord soudé	
		133060	64 256 629	NPQP-L-R12-Q12-FD	raccord soudé	
		133057	64 256 637	NPQP-L-R14-Q10-FD-P10	raccord soudé	
		133052	64 256 645	NPQP-L-R14-Q4-FD-P10	raccord soudé	
		133054	64 256 653	NPQP-L-R14-Q6-FD-P10	raccord soudé	
		133056	64 256 661	NPQP-L-R14-Q8-FD-P10	raccord soudé	
		133051	64 256 688	NPQP-L-R18-Q4-FD-P10	raccord soudé	
		133053	64 256 696	NPQP-L-R18-Q6-FD-P10	raccord soudé	
		133055	64 256 718	NPQP-L-R18-Q8-FD-P10	raccord soudé	
		133058	64 256 726	NPQP-L-R38-Q10-FD-P10	raccord soudé	
		133059	64 256 734	NPQP-L-R38-Q12-FD-P10	raccord soudé	
		133131	64 251 287	NPQP-P-S10-FD-P10	bouchon d'obturation	
		133132	64 251 295	NPQP-P-S12-FD-P10	bouchon d'obturation	
		133128	64 251 309	NPQP-P-S4-FD-P10	bouchon d'obturation	
		133129	64 251 317	NPQP-P-S6-FD-P10	bouchon d'obturation	
		133130	64 251 325	NPQP-P-S8-FD-P10	bouchon d'obturation	
		133113	64 261 487	NPQP-T-Q10-E-FD-P10	union en T	
		133117	64 261 495	NPQP-T-Q10-Q8-FD-P10	union en T	
		133114	64 261 509	NPQP-T-Q12-E-FD-P10	union en T	
		133118	64 261 517	NPQP-T-Q12-Q10-FD-P10	union en T	
		133110	64 261 525	NPQP-T-Q4-E-FD-P10	union en T	
		133111	64 261533	NPQP-T-Q6-E-FD-P10	union en T	
		133115	64 261 541	NPQP-T-Q6-Q4-FD-P10	union en T	
		133112	64 261 568	NPQP-T-Q8-E-FD-P10	union en T	
		133116	64 261 576	NPQP-T-Q8-Q6-FD-P10	union en T	
		133080	64 257 919	NPQP-T-R12-Q12-FD	raccord enfichable en T	
		133077	64 257 927	NPQP-T-R14-Q10-FD-P10	raccord enfichable en T	
		133072	64 257 935	NPQP-T-R14-Q4-FD-P10	raccord enfichable en T	
		133074	64 257 943	NPQP-T-R14-Q6-FD-P10	raccord enfichable en T	
		133076	64 257 951	NPQP-T-R14-Q8-FD-P10	raccord enfichable en T	
		133071	64 257 978	NPQP-T-R18-Q4-FD-P10	raccord enfichable en T	
		133073	64 257 986	NPQP-T-R18-Q6-FD-P10	raccord enfichable en T	
		133075	64 257 994	NPQP-T-R18-Q8-FD-P10	raccord enfichable en T	
		133078	64 258 001	NPQP-T-R38-Q10-FD-P10	raccord enfichable en T	
		133079	64 258 028	NPQP-T-R38-Q12-FD-P10	raccord enfichable en T	
		133122	64 261 835	NPQP-Y-Q10-E-FD-P10	union en Y	
		133126	64 261 843	NPQP-Y-Q10-Q8-FD-P10	union en Y	
		133123	64 261 851	NPQP-Y-Q12-E-FD-P10	union en Y	
		133127	64 261 878	NPQP-Y-Q12-Q10-FD-P10	union en Y	
		133119	64 261 886	NPQP-Y-Q4-E-FD-P10	union en Y	
		133120	64 261 894	NPQP-Y-Q6-E-FD-P10	union en Y	
		133124	64 261 908	NPQP-Y-Q6-Q4-FD-P10	union en Y	
		133121	64 261 916	NPQP-Y-Q8-E-FD-P10	union en Y	
		133125	64 261 924	NPQP-Y-Q8-Q6-FD-P10	union en Y	
		133090	64 255 894	NPQP-Y-R12-Q12-FD	raccord banjo Y	
		133087	64 255 908	NPQP-Y-R14-Q10-FD-P10	raccord banjo Y	
		133082	64 255 916	NPQP-Y-R14-Q4-FD-P10	raccord banjo Y	

	133084	64 255 924	NPQP-Y-R14-Q6-FD-P10	raccord banjo Y	
	133086	64 255 932	NPQP-Y-R14-Q8-FD-P10	raccord banjo Y	
	133081	64 255 940	NPQP-Y-R18-Q4-FD-P10	raccord banjo Y	
	133083	64 255 959	NPQP-Y-R18-Q6-FD-P10	raccord banjo Y	
	133085	64 255 967	NPQP-Y-R18-Q8-FD-P10	raccord banjo Y	
	133088	64 255 975	NPQP-Y-R38-Q10-FD-P10	raccord banjo Y	
	133089	64 255 983	NPQP-Y-R38-Q12-FD-P10	raccord banjo Y	

1.8.7 Raccords filetés














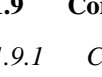

Image	Nom	Code de commande	Remarques	Links
	Bouchon	B-...	Connexion M3, M5, M7, G1/8, G1/4, G3/8, G1/2, G3/4, G1 Raccord fileté - Filetage métrique avec bague de joint - Filetage G avec bague de joint.	 Produits  Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 3571	64 251 147	B-1/2	bouchon d'obturation	
	★ 3569	64 251 155	B-1/4	bouchon d'obturation	
	★ 3568	64 251 163	B-1/8	bouchon d'obturation	
	★ 3572	64 251 171	B-3/4	bouchon d'obturation	
	★ 3570	64 251 198	B-3/8	bouchon d'obturation	
	★ 3843	64 251 201	B-M5	bouchon d'obturation	

1.9 Connectique électrique

1.9.1 Câbles de liaison pour automates

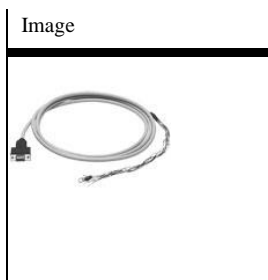




Image	Nom	Code de commande	Remarques	Links
	NEBC	NEBC-...	Connexion entre l'interface de capteur CASM et le système de mesure Câble de commande pour contrôleurs CMMS-ST et CMMP-AS Longueur de câble 0,3... 10 m.	 Produits  Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 8001373	64 251 538	NEBC-S1G25-K-3.2-N-LE25	câble de commande	

1.9.2 Câbles de liaison pour distributeurs

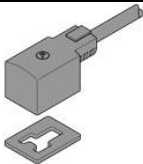

Image	Nom	Code de commande	Remarques	Links
	KMF	KMF-...	Pour bobines avec plan de pose forme B selon les standards industriels 11 mm Pour bobines F Longueur de câble 2,5... 10 m	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★ 30935	64 251 449	KMF-1-24DC-2,5-LED	câble à connecteur femelle	Produits Documentation

1.9.3 Câbles de connexion pour les terminaux de distributeurs




Image	Nom	Code de commande	Remarques	Links
	NEBV	NEBV-...	Pour connexion multipôle Sub-D Câble de connexion entre le terminal de distributeurs et l'automate Longueur de câble 0,5... 10 m	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	575417	64 251 716	NEBV-S1G25-K-2.5-N-LE25-S6	câble de liaison	Produits Documentation
	575418	64 251 724	NEBV-S1G25-K-5-N-LE25-S6	câble de liaison	Produits Documentation

1.9.4 Câbles de liaison pour capteurs



Image	Nom	Code de commande	Remarques	Links
	NEBS	NEBS-...	Pour conception carrée, dimension modulaire 2 mm Pour filetage M12x1 Réf. DEXIS A selon EN 61076-2-101 Câble de liaison pour capteur de pression SPAB Câble de liaison pour détecteur d'objet SBSI Longueur de câble 0,5... 10 m	Produits Documentation

Image	N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	572576	64 251 546	NEBS-L1G4-K-2.5-LE4	câble de liaison	Produits Documentation

1.9.5 Contacts latéraux pour distributeurs





Image	Nom	Code de commande	Remarques	Links
	MSSD	MSSD-...	Connecteur femelle pour les bobines Section de passage : 0,75 ... 1,5 mm².	Produits Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	151687	64 252 860	MSSD-EB	connecteur femelle	DKI PDF CAD
	★	34431	64 252 879	MSSD-F	connecteur femelle	DKI PDF CAD
	★	550067	64 252 887	MSSD-N	connecteur femelle	DKI PDF CAD

1.10 Autres équipements pneumatiques

1.10.1 Silencieux












Image	Nom	Code de commande	Remarques	Links
	AMTE	AMTE-...	Variante métal Filetages de raccordement M3, M5, G1/8, G1/4, G3/8, G1/2, G3/4, G1, UNF10-32, NPT1/8-27, NPT1/4-18, NPT3/8-18, NPT1/2-14 Niveau sonore 71 ... 95 dB(A).	DKI Produits PDF Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
		1206625	64 259 822	AMTE-M-H-G12	silencieux	DKI PDF CAD
		1206623	64 259 830	AMTE-M-H-G14	silencieux	DKI PDF CAD
		1206622	64 259 849	AMTE-M-H-G18	silencieux	DKI PDF CAD
		1206624	64 259 857	AMTE-M-H-G38	silencieux	DKI PDF CAD
		1206621	64 259 865	AMTE-M-H-M5	silencieux	DKI PDF CAD
	★	1205863	64 259 873	AMTE-M-LH-G12	silencieux	DKI PDF CAD
	★	1205861	64 259 881	AMTE-M-LH-G14	silencieux	DKI PDF CAD
	★	1205860	64 259 903	AMTE-M-LH-G18	silencieux	DKI PDF CAD
	★	1205862	64 259 911	AMTE-M-LH-G38	silencieux	DKI PDF CAD
	★	1205858	64 259 938	AMTE-M-LH-M5	silencieux	DKI PDF CAD

1.10.2 Silencieux










Image	Nom	Code de commande	Remarques	Links
	U	U-...	Raccord fileté M5, G1/2, G1/4, G1/8, G3/8, G3/4, G1 Raccord cannelé PK-3, PK-4 Niveau sonore 65 ... 84 dB(A).	DKI Produits PDF Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
	★	2310	64 259 946	U-1/2	silencieux	PDF CAD
	★	6844	64 259 954	U-1/2-B	silencieux	PDF CAD
	★	2316	64 259 962	U-1/4	silencieux	PDF CAD
	★	6842	64 259 970	U-1/4-B	silencieux	PDF CAD
	★	2307	64 259 989	U-1/8	silencieux	PDF CAD
	★	6841	64 259 997	U-1/8-B	silencieux	PDF CAD
	★	2309	64 260 006	U-3/8	silencieux	PDF CAD
	★	6843	64 260 014	U-3/8-B	silencieux	PDF CAD

1.10.3 Silencieux









Image	Nom	Code de commande	Remarques	Links
	UC	UC-...	Raccord fileté M5, M7, G1/8, G1/4, G3/8 Raccord cannelé QS 3, QS 4, QS 6, QS 8, QS 10 Niveau sonore 58 ... 68 dB(A).	PDF Produits PDF Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
		165004	64 260 022	UC-1/4	silencieux	PDF CAD
		161419	64 260 030	UC-1/8	silencieux	PDF CAD
		165003	64 260 049	UC-M5	silencieux	PDF CAD
		161418	64 260 057	UC-M7	silencieux	PDF CAD
		165005	64 260 065	UC-QS-3H	silencieux	PDF CAD
		165007	64 260 073	UC-QS-6H	silencieux	PDF CAD
		175611	64 260 081	UC-QS-8H	silencieux	PDF CAD

1.10.4 Accumulateurs









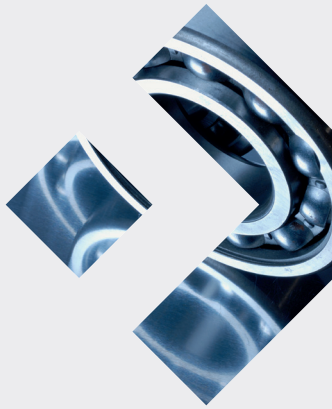
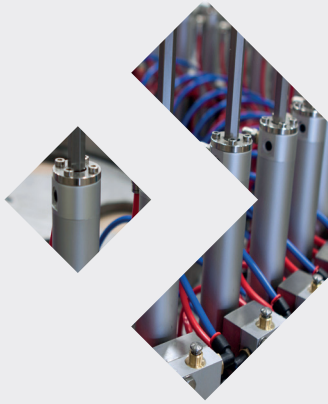
Image	Nom	Code de commande	Remarques	Links
	CRVZS	CRVZS-...	Volume : 0,1 ... 20 l Matériau : Acier inoxydable fortement allié équivalent au AD 2000.	PDF Produits PDF Documentation

Image		N° de pièce	Réf. DEXIS	Code de commande	Nom	Links
		160233	64 250 914	CRVZS-0.1	accumulateur	PDF CAD
		160234	64 250 922	CRVZS-0.4	accumulateur	PDF CAD
		160235	64 250 930	CRVZS-0.75	accumulateur	PDF CAD
		160237	64 250 949	CRVZS-10	accumulateur	PDF CAD
		160236	64 250 957	CRVZS-2	accumulateur	PDF CAD
		534845	64 250 965	CRVZS-20	accumulateur	PDF CAD
		192159	64 250 973	CRVZS-5	accumulateur	PDF CAD



Transmission
mécanique



Transmission
pneumatique



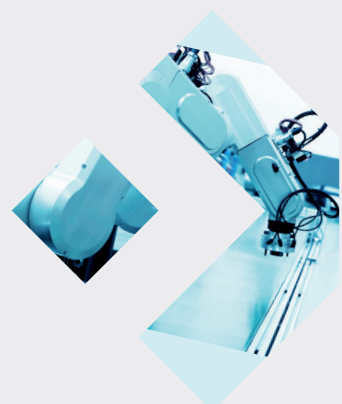
Tout fluide



Transmission
hydraulique



Etanchéité



Automatisme



Instrumentation



Enlèvement
de métal



Maintenance
industrielle



* Les références en rouge sont disponibles sur notre plateforme logistique Transdexis. Pour toute commande de moins de 30 kg, livraison garantie à J+1 avant 17h dans votre agence Dexis. Taux de service disponibilité de 98%.

RETROUVEZ TOUTE L'OFFRE SUR DEXIS.FR



DEXIS

LE DISTRIBUTEUR DES MÉTIERS
DE L'INDUSTRIE

Dexis, une enseigne du Groupe Descours & Cabaud