



ETMIE

DISTRIBUTEUR EXCLUSIF

Accessoires de Portes Sectionnelles 2010


















www.etme.com

















VITRY s/SEINE
☎ 01 46 82 11 00
📄 01 46 82 11 04


















MARSEILLE
☎ 04 96 13 01 20
📄 04 96 13 01 21

















La FORCE MOTRICE de l'innovation


















TORQUE
a division of
 **FORCE**



















Code article	Unité	Spécificités techniques			
GALETS ET GUIDES					
ROULETTES 2" À USAGE RÉSIDENTIEL					
2-4 NB-Z/P					
	136481	1	2" (46mm), nylon, noir, Ø=11mm, L=115mm	009548	200 12000
2-4 NB ST/ST					
	134562	1	2" (46mm), nylon, noir, Ø=11mm, L=115mm (Inoxydable)	009929	200 12000
DR11SS Z/P					
	154988	1	Roulette tandem, 46mm, nylon, roulement 10 billes, Ø=11mm, L=108mm		30 900
ROULETTES 2" À USAGE INDUSTRIEL					
2-10N					
	124746	1	2" (46mm), nylon blanc, roulement 10 billes, Ø=11mm, L=0mm		500 15000
2- (6200) N					
	124653	1	2" (46mm), nylon blanc, roulement 6200ZZ, Ø=10mm, L=0mm		500 15000
2-4-10 (massif) B Z/P					
	133680	1	2" (46mm), acier massif, roulement 10 billes, Ø=11mm, L=114mm		150 4500
2-4-11 NB Z/P *NOUVEAU*					
	183847	1	2" (46mm), nylon blanc, roulement 11 billes, Ø=11mm, L=121mm (2/sac)	009527	75 3375
	183875	1	2" (46mm), nylon blanc, roulement 11 billes, Ø=11mm, L=121mm (10/sac)	009526	15 675
	190207	1	2" (46mm), nylon blanc, roulement 11 billes, Ø=11mm, L=121mm (à fente)		150 4500
2-4-11 NB INOX					
	186770	1	2" (46mm), nylon blanc, roulement 11 billes, Ø=11mm, L=121mm (2/sac)(Inox)		75 3375
	184543	1	2" (46mm), nylon blanc, roulement 11 billes, Ø=11mm, L=121m (10/sac)(Inox)	009904	15 675
2-4 (protégé 6200) N Z/P					
	186466	1	2" (46mm), nylon blanc, roulement 6200ZZ, Ø=11mm, L=115mm		200 5000
2-4 (protégé 6200) Y Z/P					
	144203	1	2" (46mm), nylon blanc, roulement 6200ZZ, Ø=11mm, L=121mm, Z/P jaune		150 6000
	144198	1	2" (46mm), nylon blanc, roulement 6200ZZ, Ø=12mm, L=121mm, Z/P jaune		150 6000
2-4 (protégé 6200) N INOX					
	144211	1	2" (46mm), nylon blanc, roulement 6200ZZ, Ø=11mm, L=121mm (Inoxydable)		150 6000
2-4 (étanche 6200) N Z/P					
	186467	1	2" (46mm), nylon blanc, roulement 6200RS, Ø=11mm, L=115mm		200 5000
2-7-11 NB Z/P					
	183877	1	2" (46mm), nylon blanc, roulement 11 billes, Ø=11mm, L=186mm (2/sac)		75 2700
	183876	1	2" (46mm), nylon blanc, roulement 11 billes, Ø=11mm, L=186mm (10/sac)	009528	15 540
2-7-11 NB INOX					
	186767	1	2" (46mm), nylon blanc, roulement 11 billes, Ø=11mm, L=186mm (2/sac)(Inox)		75 2700
	184544	1	2" (46mm), nylon blanc, roulement 11 billes, Ø=11mm, L=186mm (10/sac)(Inox)		15 540
















Code article	Unité	Spécificités techniques			
GALETS ET GUIDES					
ROULETTES 2" À USAGE INDUSTRIEL					
2-7-10 (massif) B Z/P					
	133679	1	2" (46mm), acier massif, roulement 10 billes, Ø=11mm, L=180mm	100	2500
2-7 (protégé 6200) N Z/P					
	186471	1	2" (46mm), nylon blanc, roulement 6200ZZ, Ø=11mm, L=178mm	200	5000
2-7 (étanche 6200) N Z/P					
	186470	1	2" (46mm), nylon blanc, roulement 6200-2RS, Ø=11mm, L=178mm	150	5000
2-7 (étanche 6200) N INOX					
	148003	1	2" (46mm), nylon blanc, roulement 6200-2RS, Ø=11mm, L=196mm (inoxydable)	125	1000
2-9 (protégé 6200) N Z/P					
	186468	1	2" (46mm), nylon blanc, roulement 6200ZZ, Ø=11mm, L=255mm	125	1000
2-9 (étanche 6200) N Z/P					
	186469	1	2" (46mm), nylon blanc, roulement 6200-2RS, Ø=11mm, L=255mm	125	1200
2-10-10 (massif) B Z/P					
	133664	1	2" (46mm), acier massif, roulement 10 billes, Ø=11mm, L=266mm	100	2500
DR11S Z/P					
	124655	1	Tandem 2" (46mm), nylon blanc, roulement 10 billes, Ø=11mm, L=136mm	40	1000
DR11L Z/P					
	124654	1	Tandem 2" (46mm), nylon blanc, roulement 10 billes, Ø=11mm, L=195mm	30	900
DR12S Z/P					
	124659	1	Tandem 2" (46mm), nylon blanc, roulement 10 billes, Ø=12mm, L=136mm	40	1000
DR12L Z/P					
	124657	1	Tandem 2" (46mm), nylon blanc, roulement 10 billes, Ø=12mm, L=195mm	30	900
DR12L 6mm Z/P					
	140356	1	Tandem 2" (46mm), nylon blanc, roulement 10 billes, Ø=12mm, L=202mm	30	900
ROULETTES 3" À USAGE INDUSTRIEL					
3-5 NB INOX W/6203					
	138318	1	3" (72mm), nylon noir, roulement 6203-2RS, Ø=11mm, L=131mm (Inoxydable)	120	3600

Code article	Unité	Spécificités techniques			
GALETS ET GUIDES					
ROULETTES 3" À USAGE INDUSTRIEL					
3-7 N-INOX					
	124764	1	3" (72mm), nylon noir, Ø=11mm, L=202mm (Inoxydable)		90 2520
3-7:1/4B Z/P					
	140649	1	3" (72mm), acier, roulement 10 billes, Ø=11mm, L=200mm	009514	75 2700
3-7:1/4 NB Z/P W/6203					
	124771	1	3" (72mm), nylon noir, roulement 6203-2RS, Ø=11mm, L=199mm		85 2550
3-7:1/4 B (massif)					
	124774	1	3" (72mm), acier massif, roulement 6203-2RS, Ø=11mm, L=184mm		25 500
3-7:1/4 (caoutchouc) B Z/P W/6202					
	124773	1	3" (72mm), Uhmw+caoutchouc noir, roulement 6202-2RS, Ø=11mm, L=184mm		50 600
3-7:1/4 (uhmw) B Z/P W/6202					
	124772	1	3" (72mm), Uhmw noir, roulement 6202-2RS, Ø=11mm, L=184mm		50 600
3-7:1/4 NB INOX W/6203					
	138321	1	3" (72mm), nylon noir, roulement 6203-2RS, Ø=11mm, L=202mm (Inoxydable)		90 2700
3-7:1/4-10 B HD					
	185648	1	3" (72mm), acier Z/P, roulement 10 billes, Ø=11mm, L=197mm		75 2400
3-9 B (massif)					
	124781	1	3" (72mm), acier massif, roulement 6203-2RS, Ø=11mm, L=228mm		25 N/A
3-9 NB Z/P W/6203					
	163853	1	3" (72mm), nylon noir, roulement 6203-2RS, Ø=11mm, L=228mm		70 2100
3-9 (caoutchouc) B Z/P W/6202					
	124780	1	3" (72mm), Uhmw+caoutchouc noir, roulement 6202-2RS, Ø=11mm, L=228mm		50 N/A
3-9 (uhmw) B Z/P W/6202					
	124779	1	3" (72mm), Uhmw noir, roulement 6202-2RS, Ø=11mm, L=228mm		50 N/A
3-11 B (massif)					
	124792	1	3" (72mm), acier massif, roulement 6203-2RS, Ø=11mm, L=283mm		25 500
3-11 (caoutchouc) B Z/P W/6202					
	128599	1	3" (72mm), Uhmw+caoutchouc noir, roulement 6202-2RS, Ø=11mm, L=283mm		50 N/A
















Code article	Unité	Spécificités techniques				
GALETS ET GUIDES						
ROULETTES 2" À USAGE RÉSIDENTIEL						
3-11 (uhmw) B Z/P W/6202						
	124786	1	3" (72mm), Uhmw noir, roulement 6202-2RS, Ø=11mm, L=283mm		25	N/A
QUINCAILLERIE DE ROULETTE						
BAGUE DE DISTANCE						
	186121	1	Ø=11mm, L=5mm, Z/P		4000	N/A
	186120	1	Ø=11mm, L=7.5mm, Z/P	009564	4000	N/A
	186118	1	Ø=11mm, L=10mm, Z/P		4000	N/A
	186116	1	Ø=12mm, L=5mm, Z/P		4000	N/A
	186115	1	Ø=12mm, L=7.5mm, Z/P		4000	N/A
	186114	1	Ø=12mm, L=10mm, Z/P		4000	N/A
PROTECTEUR ROULETTE						
	163681	1	nylon noir, pour roulette 2" (46mm) avec tige de 11mm		250	9000
ATTACHE ROULETTE						
	183849	1	Acier à ressort, attache pour tige de 11mm		1000	N/A
ROULEMENTS						
ROULEMENTS						
C16-28 F *7						
	164332	1	ID 25.4mm, OD 44.5mm, dégagement IR de 3,6mm, roulement à collet		300	10800
C16-28 F *6						
	164457	1	ID 25.4mm, OD 44.5mm, dégagement IR de 7mm, roulement à collet		300	10800
C16-32 F *7						
	137006	1	ID 25.4mm, OD 50.8mm, dégag. IR de 3.7 mm, roulement à collet	009509	250	11250
C16-32 F *6						
	137005	1	ID 25.4mm, OD 50.8 mm, dégagement IR de 6.6mm, roulement à collet		250	11250
C16-32 F *4						
	124853	1	ID 25.4mm, OD 50.8mm, dégagement IR de 4.2mm, roulement à collet		250	11250
C16-32 F *3						
	124850	1	ID 25.4mm, OD 50.8mm, dégagement IR de 7mm, roulement à collet		250	11250
C16-32 F-HD						
	171509	1	ID 25.4mm, OD 50.8mm, dégagement IR de 2,0mm, roulement à collet, industriel		200	5000
1641 DS						
	124641	1	ID 25.4mm, OD 50.8mm, roulement à billes de precision, larg. bague int. 14,3 mm		192	N/A
C16-32 F nylon						
	124844	1	ID 25.4mm, OD 50.8mm, dégagement IR de 4.9mm, roulement nylon à collet		400	24000

Code article		Unité	Spécificités techniques			
C16-40 F						
	124866	1	ID 25.4mm, OD 63.5mm, dégagement IR de 8.9mm, roulement à collet		84	5040
1654 DS						
	124642	1	ID 31.8mm, OD 63.5mm, roulement à billes de précision, larg. bague int. 15,9 mm		180	N/A
C20-32 F						
	134954	1	ID 31.8mm, OD 50.8mm, dégagement IR de 6.7mm, roulement à collet		300	5000
C20-32 F-HD						
	171508	1	ID 31.8mm, OD 50.8mm, dégagement IR de 3.4mm, roulement à collet, industriel		200	5000
C20-40 F						
	124883	1	ID 31.8mm, OD 63.5mm, dégagement IR de 9.4mm, roulement à collet		100	4800
C21-33 F						
	158372	1	ID 33.3mm, OD 52.4mm, dégagement IR de 3.8mm, roulement à collet		250	11250
C21-40 F						
	124892	1	ID 33.,mm, OD 63.5mm, dégagement IR de 9.2mm, roulement à collet		150	4800
PORTE ROULEMENT						
PFL 32						
	129657	1	Porte roulement acier Z/P, ID 52.4mm, 2 trous Ø 10 dist. 85,5 mm	009532	250	5000
	148322	1	Porte roulement inox, ID 52.4mm, 2 trous Ø 10 dist. 85,5 mm		250	N/A
MONTAGE A ROULEMENT						
PFL 32 AVEC ROULEMENT *NOUVEAU*						
	137511	1	Porte roulement avec C16-32F*7, 2 trous Ø 10 dist. 85,5 mm		100	5000
	138498	1	Porte roulement avec C20-32F*7, 2 trous Ø 10 dist. 85,5 mm		100	N/A
ROULEMENTS À PALIER EN FONTE À AUTO-CENTRAGE						
UCF						
	101358	1	UCF205-16 (ID 25.4mm), 2 trous Ø12mm distants de 70mm		32	N/A
UCFL						
	182283	1	UCFL205-16 (ID 25.4mm), 2 trous Ø11.1mm distants de 98,8mm		40	N/A
	101360	1	UCFL205-16 (ID 25.4mm), 2 trous Ø16 mm distants de 98.8mm		40	N/A
	186535	1	UCFL207-20 (ID 31.8mm), 2 trous Ø10mm distants de 130.2mm,		18	576
SAFD						
	134307	1	SAFD205-16 (ID 25.7mm), 2 trous Ø10mm distants de 76.2mm		48	N/A
POULIES						
POULIES À CÂBLE						
POULIE 60 MM						
	190837	1	68mm, acier évasé, Z/P, ID10mm, roule. 6200, câble 3mm, larg. bague int. = 9mm		150	7500
POULIE NYLON 2:3/4"						
	153504	1	70mm, nylon, roul. 6202, M10x45mm boulon av. bague et écrou, câble max. 3 mm		100	3400





















Code article		Unité	Spécificités techniques			
POULIE 3"						
	124900	1	78mm, acier, roule. 9 billes, ID 9.9mm, câble max. 3mm, larg. bague int. = 17.3mm		200	7200
	138135	1	78mm, acier, roule. 9 billes, ID 9.9mm, câble max. 3mm, larg. bague int. = 20.9mm		120	7200
POULIE 3" AVEC BOULON						
	181248	1	78mm, acier, roulement 9 billes, boulon 3/8"-16, câble max. 3mm		150	7200
POULIE INDUSTRIEL 3"						
	139589	1	78mm, acier, roule. 9 billes, ID 9.9mm, câble max. 3mm, larg. bague int. = 17.3mm		120	7200
	179450	1	78mm, acier, roul. 9 billes, ID 9.9mm, câble max. 3mm, larg. bague int. = 21.3mm		120	7200
POULIE 3" (fonte)						
	134870	1	76mm, fonte, roule. 6202, ID 9.9mm, câble max. 3mm, larg. bague int. =19.6mm		100	2000
POULIE 80 mm *NOUVEAU*						
	*190838*	1	88mm, acier, roule.6200, ID 10mm, câble max 4m, larg. bague int. 9 mm		100	5000
POULIE EN NYLON 4"						
	131764	1	100mm, nylon, roule. 6202, ID 10mm, 2 bagues, câble max. 4mm, l. bag. int. 24mm		100	2500
POULIE 4"						
	124904	1	108mm, acier, roule.20 billes, ID 9.8mm, câble max. 4mm, larg. bague int. = 24mm		100	3000
POULIE 100mm						
	186108	1	100mm, acier, roule. 6300, ID 10mm, câble max. 4.75mm, larg. bague int. = 13mm		70	2520
POULIE ND 5:1/2" AVEC BOULON OU ARBRE (FONTE)						
	124929	1	139.7mm, fonte, roule. 16 billes, boul. 9/16"-18, câb. max. 6mm, l. b. int. =27,2mm		25	N/A
	124930	1	139.7mm, fonte, roule. 16 billes, axe, câble max. 6mm, larg. bague int. = 39,7mm		25	N/A
POULIE 5:1/2" INDUSTRIEL						
	124920	1	139.7mm, fonte, roule. 6202, boul. 9/16-18, câb. max. 6mm, larg. bague int. = 24mm		25	N/A
	124922	1	139.7mm, fonte, roule. 6202, axe, câble max. 6mm, larg. bague int. = 24mm		25	N/A
	124924	1	139.7mm, fonte, roule. 6202, ID 15,8mm, câble max. 6mm, larg. bague int. = 24mm		25	N/A
POULIE 140mm						
	186109	1	140mm, acier, roule. 6203, ID 17mm, câble max. 6.25mm, larg. bague int. = 14mm		35	1260
FOURCHES POUR POULIE À CÂBLE						
FOURCHE 3"						
	124947	1	Acier, fourche pour poulie de 3" (78mm)		500	30000
FOURCHE 3" AVEC DÉGAGEMENT						
	127312	1	Acier, fourche pour poulie de 3" (78mm), avec dégagement		1000	30000
FOURCHE 4"						
	124949	1	Acier, fourche pour poulie de 4" (108mm)		200	12000
FOURCHE DE SÉCURITÉ D103 DE 3" ET 4"						
	148077	1	Acier, fourche pour poulie de 3" (78mm), avec bague en nylon		300	15000
	151945	1	Acier, fourche pour poulie de 4" (108mm), avec bague en nylon		200	N/A






















Code article	Unité	Spécificités techniques			
PIÈCES DE CONTRE-BALANCEMENT					
TAMBOURS À LEVÉE STANDARD					
TD300-112 (9'4") / M76-2860					
	188188	1	H=2860, kg=320, ID 1"(25.4mm), attache de câble à bouton d'arrêt, gauche, rouge		75 2700
	188189	1	H=2860, kg=320, ID 1"(25.4mm), attache de câble à bouton d'arrêt, droit, noir		75 2700
D300-144 (12') / M76-3670					
	168187	1	H=3670, kg=320, ID 1"(25.4mm), attache de câble à bouton d'arrêt, gauche, noir		50 1800
	168188	1	H=3670, kg=320, ID 1"(25.4mm), attache de câble à bouton d'arrêt, droit, rouge		50 1800
	188192	1	H=3670, kg=320, ID 1"(25.4mm), attache de câble à bouton d'arrêt, gauche, rouge		50 1800
	188191	1	H=3670, kg=320, ID 1"(25.4mm), attache de câble à bouton d'arrêt, droit, noir		50 1800
D400-96 (8') / M102-2400					
	125601	1	H=2490, kg=240, ID 1"(25.4mm), attache de câble à bouton d'arrêt, G, rouge	009457 paire	100 2400
	125609	1	H=2490, kg=240, ID 1"(25.4mm), attache de câble à bouton d'arrêt, D, noir		100 2400
D400-123 (10'3") / M102-3125					
	125629	1	H=3165, kg=340, ID 1"(25.4mm), attache de câble à vis, gauche, rouge		60 1440
	125634	1	H=3165, kg=340, ID 1"(25.4mm), attache de câble à vis, droit, noir		60 1440
D400-144 (12') / M102-3670					
	125639	1	H=3761, kg=340, ID 1"(25.4mm), attache de câble à vis, gauche, rouge		60 1440
	125644	1	H=3761, kg=340, ID 1"(25.4mm), attache de câble à vis, droit, noir		60 1440
D525-216 (19'6") / M134-5500					
	125695	1	H=5881, kg=680, ID 1"(25.4mm), attache de câble à vis, gauche, rouge	009556 paire	30 900
	125699	1	H=5881, kg=680, ID 1"(25.4mm), attache de câble à vis, droit, noir		30 900
	125703	1	H=5881, kg=680, ID 1:1/4"(31.8mm), attache de câble à vis, gauche, rouge		30 900
	125704	1	H=5881, kg=680, ID 1:1/4"(31.8mm), attache de câble à vis, droit, noir		30 900
D800-384 (32') / M203-9750					
	129515	1	H=9866, kg=1000, ID 1"(25.4mm), attache de câble à vis, gauche, rouge		5 180
	129516	1	H=9866, kg=1000, ID 1"(25.4mm), attache de câble à vis, droit, noir		5 180
	129517	1	H=9866, kg=1000, ID 1:1/4"(31.8mm), attache de câble à vis, gauche, rouge		5 180
	129518	1	H=9866, kg=1000, ID 1:1/4"(31.8mm), attache de câble à vis, droit, noir		5 180
TAMBOURS À LEVÉE HAUTE					
D400-54 H.L. / M102-1375					
	125577	1	HL=1375, V=3069, kg=250, ID 1"(25.4mm), attache de câble à vis, G, rouge	009454 paire	40 960
	125588	1	HL=1375, V=3069, kg=250, ID 1"(25.4mm), attache de câble à vis, D, noir		40 960
D525-54 H.L. / M134-1375					
	128109	1	HL=1384, V=4564, kg=454, ID 1"(25.4mm), attache de câble à vis, G, rouge	009559 paire	25 600
	128110	1	HL=1384, V=4564, kg=454, ID 1"(25.4mm), attache de câble à vis, D, noir		25 600
	125691	1	HL=1384, V=4564, kg=454, ID 1:1/4"(31.8mm), attache de câble à vis, G, rouge		25 600
	125693	1	HL=1384, V=4564, kg=454, ID 1:1/4"(31.8mm), attache de câble à vis, D, noir		25 600
D575-120 H.L. / M146-3050					
	125705	1	HL=2996, V=3678, kg=454, ID 1"(25.4mm), attache de câble à vis, G, rouge		16 384
	125712	1	HL=2996, V=3678, kg=454, ID 1"(25.4mm), attache de câble à vis, D, noir		16 384
	125719	1	HL=2996, V=3678, kg=454, ID 1:1/4"(31.8mm), attache de câble à vis, G, rouge		16 384
	125720	1	HL=2996, V=3678, kg=454, ID 1:1/4"(31.8mm), attache de câble à vis, D, noir		16 384
D6375-164 H.L. / M162-4165					
	125775	1	HL=4156, V=5803, kg=726, ID 1"(25.4mm), attache de câble à vis, G, rouge	009469 paire	8 192
	125776	1	HL=4156, V=5803, kg=726, ID 1"(25.4mm), attache de câble à vis, D, noir		8 192
	125777	1	HL=4156, V=5803, kg=726, ID 1:1/4"(31.8mm), att. de câble à vis, G, rouge	009494 paire	8 192
	125778	1	HL=4156, V=5803, kg=726, ID 1:1/4"(31.8mm), att de câble à vis, D, noir		8 192
D800-120 H.L. / M203-3050					
	125721	1	HL=3028, V=6737, kg=1000, ID 1"(25.4mm), attache de câble à vis, G, rouge		6 144
	125723	1	HL=3028, V=6737, kg=1000, ID 1"(25.4mm), attache de câble à vis, D, noir		6 144
	125725	1	HL=3028, V=6737, kg=1000, ID 1:1/4"(31.8mm), attache de câble à vis, G, rouge		6 144
	125727	1	HL=3028, V=6737, kg=1000, ID 1:1/4"(31.8mm), attache de câble à vis, D, noir		6 144

G = gauche, D = droit; R = rouge; N = noir















Code article	Unité	Spécificités techniques					
TAMBOURS À LEVÉE VERTICALE							
D850-132 V.L. (11') / M216-3350							
	125739	1	VL=3308, kg=386, ID 1"(25.4mm), attache de câble à vis, gauche, rouge	009466	paire	20	480
	125745	1	VL=3308, kg=386, ID 1"(25.4mm), attache de câble à vis, droit, noir			20	480
	125751	1	VL=3308, kg=386, ID 1:1/4"(31.8mm), attache de câble à vis, gauche, rouge			20	480
	125752	1	VL=3308, kg=386, ID 1:1/4"(31.8mm), attache de câble à vis, droit, noir			20	480
D1100-216 V.L. (18') / M280-5500							
	125753	1	VL=5559, kg=600, ID 1"(25.4mm), attache de câble à vis, gauche, rouge	009553	paire	15	360
	125755	1	VL=5559, kg=600, ID 1"(25.4mm), attache de câble à vis, droit, noir			15	360
	125757	1	VL=5559, kg=600, ID 1:1/4"(31.8mm), attache de câble à vis, gauche, rouge			15	360
	125758	1	VL=5559, kg=600, ID 1:1/4"(31.8mm), attache de câble à vis, droit, noir			15	360
D1350-336 V.L. (28') / M8401-8500							
	176827	paire	VL=8401, kg=1000, ID 1"(25.4mm), attache de câble à vis, G/R & D/N			1	36
	176829	paire	VL=8401, kg=1000, ID 1:1/4"(31.8mm), attache de câble à vis, G/R & D/N			1	36
CÔNES À RESSORT TORSION							
P175S /M45S							
	125779	1	Filetage universel, 1:3/4" (45mm)	009574	set	150	5400
P175W /M45W							
	125781	1	Filetage universel, 1:3/4" (45mm), ID 1" (25.4mm), 0 KW			150	5400
P200S /M50S							
	125794	1	Filetage universel, 2" (50mm)			150	5400
P200W /M50W							
	125804	1	Filetage universel, 2" (50mm), ID 1" (25.4mm), 0 KW			150	5400
P2625S /M67S							
	125814	1	Filetage universel, 2:5/8" (67mm)	009497		75	2700
P2625S POUR DOUBLE RESSORT							
	125818	1	Filetage universel, 2:5/8" (67mm)			75	2700
P2625W /M67W							
	125826	1	Filetage universel, 2:5/8" (67mm), ID 1" (25.4mm), 4 KW	set		75	2700
P375S /M95S							
	134818	1	Filetage universel, 3:3/4" (95mm), M10	009500	set	50	1800
P375W /M95W							
	125840	1	Filetage universel, 3:3/4" (95mm), ID 1" (25.4mm), 4 KW			50	1800















KW = rainure de clavette ; ID = Ø intérieur; G = gauche; D = droit; R = rouge; N = noir

Code article	Unité	Spécificités techniques				
P381S /M97S						
	177033	1	Filetage gauche noir, 3:3/4" (95mm), M10		50	1800
	177038	1	Filetage droit rouge, 3:3/4" (95mm), M10		50	1800
P381W /M97W						
	176891	1	Filetage gauche noir, 3:3/4" (95mm), ID 1" (25.4mm), 4 KW		50	1800
	176894	1	Filetage droit rouge, 3:3/4" (95mm), ID 1" (25.4mm), 4 KW		50	1800
P525S /M133S						
	134821	1	Filetage universel, 5:1/4"(133mm), M10		20	720
P525W /M133W						
	125871	1	Filetage universel, 5:1/4" (133mm), ID 1" (25.4mm), 4 KW		20	720
	125876	1	Filetage universel, 5:1/4" (133mm), ID 1:1/4" (31.8mm), 4 KW		20	720
P600S /M152S						
	134822	1	Filetage universel, 6"(152mm), M10	 009503	20	720
P602S&W /M154S&W						
	188029	1	Fil. non-univ., 6" (152 mm), ID 1" (25.4mm), 4KW, 4 pces (2 G + 2 D)	 009560	6	96
	188030	1	Fil; non-univ.; 6" (152 mm), ID 1:1/4" (31.8mm), 4KW, 4 pces (2 G + 2D)		6	96
P600S DOUBLE RESSORT						
	125880	1	Assemb. double ressort, filetage univ., stationnaire, M95S-M152S, M10		30	1080
P600W /M152W						
	125887	1	Filetage universel, 6" (152mm), ID 1" (25.4mm), 4 KW	 set	20	720
	125892	1	Filetage universel, 6" (152mm), ID 1:1/4" (31.8mm), 4 KW		20	720
P600W DOUBLE RESSORT						
	125889	1	Assemblage dble ressort, filetage univ., ID 1" (25,4mm), 4 KW, M95W-M152W		15	540
ACCESSOIRES POUR CÔNES À RESSORTS						
BARRES DE TORSION						
	186189	1	Acier, L=305mm, Ø=12.7mm, Z/P	 009568	70	N/A
ÉTIQUETTE D'AVERTISSEMENT						
	156610	1	Étiquette d'avertissement pour cône de 2" (50mm)		500	9000
CÔNES "CLEVER"						
P201S /M51S						
	144307	1	Universel sans filetage, 2" (50mm), Clever		150	5400
P201W /M51W						
	144305	1	Universel sans filetage, 2" (50mm), ID 1" (25.4mm), 0 KW, Clever		150	5400
P2626S /M68S						
	188276	1	Universel sans filetage, 2:5/8" (67mm), Clever, avec clip		75	1800



















Code article	Unité	Spécificités techniques			
P2626W /M68W					
 166908	1	Universel sans filetage, 2:5/8" (67mm), ID 1" (25.4mm), 4 KW, Clever		75	2700
P376S / M98S					
 167807	1	Universel sans filetage, 3:3/4" (95mm), M10, Clever		50	1800
P376W / M98W					
 166891	1	Universel sans filetage, 3:1/4" (95mm), ID 1" (25.4mm), 4 KW, M10, Clever		50	1800
P601S /M153S					
 158630	1	Universel sans filetage, 6" (152mm), M10, Clever		25	900
P601W /M153W					
 158632	1	Universel sans filetage, 6" (152mm), ID 1" (25.4mm), 4 KW, Clever		25	900
 158634	1	Universel sans filetage, 6" (152mm), ID 1:1/4" (31.8mm), 4 KW, Clever		25	900
OUTILS POUR CÔNE CLEVER					
MACHINE MANUELLE À PLIER LES RESSORTS À FROID					
 171534	1	Appareil manuel à plier les ressorts		10	360
MACHINE AUTOMATIQUE À PLIER LES RESSORTS À FROID					
 170257	1	Appareil automatique à plier les ressorts		1	1
MACHINE AUTOMATIQUE POUR INSÉRER LES RESSORTS					
 180144	1	Machine automatique pour insérer les ressorts		1	1
CÔNES À CLIQUET TF					
CÔNES À CLIQUET TF KIT 1					
 186190	set	Ensemble de cônes TF avec barre de torsion, Gauche noir		25	900
 186191	set	Ensemble de cônes TF avec barre de torsion, Droit rouge		25	900
CÔNES À CLIQUET TF KIT 2					
 186147	set	Ensemble de cônes TF sans barre de torsion, Droit rouge		50	1800
 186148	set	Ensemble de cônes TF sans barre de torsion, Gauche noir		50	1800
COMPOSANTS DE CÔNES À CLIQUET TF					
CÔNES À CLIQUET TF 2"					
 185136	1	Filetage universel, 2" (50mm), ID 1" (25.4mm), 0KW, Gauche noir		150	5400
 185134	1	Filetage universel, 2" (50mm), ID 1" (25.4mm), 0KW, Droit rouge		150	5400
MANCHONS À CLIQUET TF					
 144040	1	Acier TF, ID 1" (25,4mm) 152 mm, 4 rainures, pour cône à cliquet TF		50	2700
TEK SCREW					
 185130	1	1/4-20-3/4"(TEK VIS-Z/P)-TÊTE ROUGE		150	N/A
ACCOUPLLEMENTS RÉGLABLES					
CF100 (1" / 25.4 mm) V2					
 153493	1	Acc. réglable, ID 1" (25.4mm), 1KW, 4 contre-écrous, jaune Z/P	009546	10	720

















KW = rainure de clavette


















Code article	Unité	Spécificités techniques			
CF100 (1" / 25.4 mm)					
	125924	1	Accouplement réglable, ID 1" (25.4mm), 1KW, noir		10 480
CF100 (1" / 25.4 mm) AVEC CONTRE-ÉCROUS					
	149766	1	Accouplement réglable, ID 1" (25.4mm), 1KW, 2 contre-écrous, noir		10 480
CF105 (1" / 25.4 mm - 1:1/4" / 31.75mm) *NOUVEAU*					
	*186248*	1	Accouplement réglable, ID 1" (25.4mm), ID 1:1/4" (31.8mm), 1KW, noir		10 480
CF125 (1:1/4" / 31.75 mm)					
	125929	1	Accouplement réglable, ID 1:1/4" (31.8mm), 1KW, noir		10 240
ACCOUPEMENTS NON RÉGLABLES					
1" (25,4 mm) ACCOUPLEMENT TUBE *NOUVEAU*					
	130581	1	ID 1" (25.4mm), L=65mm, noir, boulon 3/8"-16 x 16mm		60 4320
	188303	1	ID 1" (25.4mm), L=65mm, noir, boulon 3/8"-16 x de 19mm		60 4320
ACCOUPEMENT ALUMINIUM					
	177188	1	ID 1" (25.4mm), 2 KW, L=60mm		60 2500
	177187	1	ID 1" (25.4mm), 2 KW, L=120mm	009534	30 1500
1" (25,4 mm) ACCOUPLEMENT ACIER					
	125932	1	ID 1" (25.4mm), 1KW, L=60mm., 4 contre-écrous, Z/P		40 1920
	125934	1	ID 1" (25.4mm), 1KW, L=120mm, 4 contre-écrous, Z/P		20 960
1:1/4" (31,75 mm) ACCOUPLEMENT ACIER					
	128164	1	ID 1:1/4" (31.8mm), avec 1KW, L=60mm, et 4 contre-écrous, Z/P		40 1920
	125936	1	ID 1:1/4" (31.8mm), avec 1KW, L=100mm, et 4 contre-écrous, Z/P	009504	20 960
ARBRES					
ARBRE CREUX 25.4 mm-2 mm					
	187825	1	L=6000mm, Galvanisé		N/A 50
ARBRE CREUX AVEC RAINURE 25,4 mm-2 mm					
	187511	1	L=2800mm, Z/P		N/A 50
	187509	1	L=3200mm, Z/P		N/A 50
	186019	1	L=3500mm, Z/P		N/A 50
	186192	1	L=4250mm, Z/P		N/A 50
	186021	1	L=5850mm, Z/P		N/A 50
ARBRE CREUX AVEC RAINURE 25,4 mm-3 mm					
	187510	1	L=2800mm, Z/P		N/A 50
	186023	1	L=3250mm, Z/P		N/A 50
	186017	1	L=3500mm, Z/P		N/A 50
	186024	1	L=4000mm, Z/P		N/A 50
	186020	1	L=4250mm, Z/P		N/A 50
	186022	1	L=4500mm, Z/P		N/A 50
	186018	1	L=5850mm, Z/P		N/A 50
	190095		L=6000mm, Z/P		N/A 50













Code article	Unité	Spécificités techniques			
ARBRE PLEIN AVEC RAINURE 25,4 mm					
	186526	1	L=3500mm, Z/P		N/A 50
	186525	1	L=4000mm, Z/P	009529	N/A 50
	186524	1	L=4500mm, Z/P		N/A 50
	186523	1	L=5000mm, Z/P		N/A 50
	186522	1	L=5500mm, Z/P		N/A 50
	186516	1	L=5850mm, Z/P		N/A 50
	190149	1	L=6000mm, Z/P		N/A 50
ARBRE PLEIN AVEC RAINURE 31,75 mm					
	186527	1	L=4500mm, Z/P		N/A 25
	186515	1	L=5850mm, Z/P	009531	N/A 25
	190092	1	L=6000mm, Z/P		N/A 25
CLAVETTES D'ARBRE					
CLAVETTE AVEC COURBE					
	185843	1	1/4" x 1/4" x 3" (6.4mm X 6.4mm X 76.2mm), inclinaison de 30°, Z/P	009570	750 N/A
	110112	1	1/4" x 1/4" x 3:3/4" (6.4mm X 6.4mm X 95.3mm), inclinaison de 30°, Z/P		500 N/A
	184194	1	1/4" X 1/4" X 4:1/4" (6.4mm X 6.4mm X 108mm), inclinaison de 30°, Z/P		500 N/A
	184192	1	1/4" X 3/8" X 3" (6.4mm X 9.5mm X 76.2mm) , inclinaison de 30°, Z/P		500 N/A
CLAVETTE DROITE					
	184318	1	1/4" X 1/4" X 1" (6.4mm X 6.4mm X 25.4mm), Z/P		2000 N/A
	184193	1	1/4" X 1/4" X 1:1/2" (6.4mm X 6.4mm X 38.1mm), Z/P		1500 N/A
	184316	1	1/4" X 1/4" X 1:5/8" (6.4mm X 6.4mm X 41.3mm), Z/P		1500 N/A
	142590	1	1/4" x 1/4" x 3" (6.4 mmX 6.4mm X 76.2mm) Z/P	009569	750 N/A
	110091	1	1/4" x 3/8" x 1:1/2" (6.4 mmX 9.5mm X 38.1mm), Z/P		1000 N/A
	110095	1	1/4" x 3/8" x 3" (6.4 mmX 9.5mm X 76.2mm),Z/P	009451	500 N/A
	184320	1	1/4" X 3/8" X 1:5/8" (6.4mm X 9.5mm X 41.3mm), Z/P		1000 N/A
COLLETS					
COLLET D'ACIER POUR ARBRE					
	125561	1	Acier, ID 1:1/4" (31.8mm), OD 1.975"(50,2mm), 2 trous 3/8-16 larg. bague int. 17,3		150 5400
COLLET D'ACIER AVEC BOULON À TÊTE CARRÉE POUR ARBRE					
	172151	1	Acier, ID 25.4mm, OD 37,7mm, 1 vis 5/16"-18 larg. bague int. 12,6 mm		200 15200
	135632	1	Acier, ID 1:1/4" (31.8mm), OD 1.975" (50,2mm), 2 vis, larg. bague int. 17,3 mm		75 N/A
ACCESSOIRES DE PIÈCES DE CONTREBALANCEMENT					
COUVERCLES POUR ARBRE					
	*189406*	1	Caoutchouc, noir, pour arbre creux avec chemin de clé 25.4mm-2mm		250 N/A
	189404	1	Caoutchouc, noir, pour arbre creux avec chemin de clé 25.4mm-3mm		250 N/A
TECHNICAL MANUALS					
MANUEL TECHNIQUE IMPERIAL					
	169729	1	Manuel - Ressorts (livret)		N/A N/A
	169731	1	Manuel - Ressorts (CD)		N/A N/A
	191934	1	Manuel - Ressorts métriques (CD)		N/A N/A
	192417	1	Manuel - Ressorts (Livre de poche)		N/A N/A
LOGICIEL TORQUE BALANCE					
	142432	1	Logiciel Torque Balance		N/A N/A
ENSEMBLE DE PIÈCES DE RETENUE					
ENSEMBLE DE RETENUE #6					
	156684	1	Ensemble à extension complet avec câbles et attaches		20 N/A
PALANS À CHÂÎNES					
PALANS À CHÂÎNE DE PORTE SECTIONNELLE					
200 D					
	126643	1	Fixation à l'arbre, rapport 1:1, ID 1" (25.4mm) 1 KW		1 100


















KW = rainure de clavette



















Code article	Unité	Spécificités techniques			
2000 D					
	126650	1	Fixation à l'arbre, rapport 1:1, ID 1" (25.4mm) 1 KW		1 100
JR					
	132497	1	Fixation à l'arbre, rapport 4:1, ID 1" (25.4mm) 1 KW chaîne rouleau # 41		1 100
JRG V2					
	126689	1	Fixation à l'arbre, rapport 4.5:1, ID 1" (25.4mm) 1 KW	009508	1 100
	126690	1	Fixation à l'arbre, rapport 4.5:1, ID 1:1/4" (31,8mm) 1 KW		1 100
200 R					
	126645	1	Fixation murale, rapport 3:1, ID 1" (25.4mm) 1 KW, chaîne roulement # 41		1 100
2000R					
	126654	1	Fixation murale, rapport 4:1, ID 1" (25.4mm) 1 KW chaîne roulement # 41		1 100
2000R EURO					
	132498	1	Fix. mur., rap. 4:1, ID 1" (25.4mm) 1 KW 1/4"(6,3mm)x3,8"(9,5mm) ch. roule. # 41		1 100
PIÈCES POUR PALAN À CHAÎNE					
41B36					
	125122	1	36 dents, ID 1"(25.4mm), chaîne #41 larg. bague int. 31,8		20 620
	125123	1	36 dents, ID 1:1/4"(31.8mm), chaîne #41 larg. bague int. 31,8		20 N/A
41B60					
	125137	1	60 dents, ID 1"(25.4mm), chaîne #41 larg. bague int. 31,8		10 100
	125138	1	60 dents, ID 1:1/4"(31.8mm), chaîne #41 larg. bague int. 31,8		10 100
41-1R (4')					
	125017	1	Chaîne à rouleaux #41, L=1,2m, comprend 1 maillon de jonction		40 N/A
41-1R (400')					
	125004	0.3m	Chaîne à rouleaux #41, L=121,9m, comprend 40 maillons de jonction		400 10000
41-1 MAILLON COUDÉ					
	125050	1	Chaîne à rouleaux #41 maillon soudé		1250 N/A
41-1 (À ÉTRIER OUVERT)					
	125044	1	Chaîne à rouleaux #41, maillon de jonction à étrier ouvert		1250 50000
CHAÎNE DE MANOEUVRE 30.7-19-5-164'					
	163351	1	Chaîne de manœuvre pour palan à chaîne, longueur= 50m, Ø 5mm	009575	1 50
CHAÎNE DE MANOEUVRE 30.7-19-5-1000'					
	126581	0.3m	Chaîne de manœuvre pour palan à chaîne, longueur 305m Ø 5 mm		1000 4000
CROCHET DE CHAÎNE V2					
	185370	1	Crochet de chaîne en acier		200 6000


















Code article	Unité	Spécificités techniques			
CROCHET DE CHAÎNE (acier coulé)					
	151745	1	Crochet de chaîne en acier coulé		75 1050
TENDEUR DE CHAÎNE DE MANOEUVRE					
	184049	1	Tandem assemblé avec support court et crochet		1 50
POIGNÉES ET VEROUS					
SYSTÈME DE VEROUILLAGE					
VERROUILLAGE AUTOMATIQUE					
	125990	1	Acier		100 4800
GACHE DE SERRURE AUTOMATIQUE					
	125992	1	Acier galvanisé		N/A 10000
FERMETURE DE SÉCURITÉ					
	158922	1	Acier galvanisé, GAUCHE		60 2700
	158923	1	Acier galvanisé, DROIT		60 2700
GACHE DE SERRURE DE SÉCURITÉ					
	126049	1	Acier galvanisé, avec serrure de sécurité 158922 & 158923 uniquement		100 4000
POIGNÉE EN T COURTE TIGE					
	126111	1	Zinc, montants de 7/8" (22 mm), tige de 3:1/4" (82 mm), 90°, fini chrome		100 3000
POIGNÉE EN T					
	174548	1	Zinc, montants de 1:3/16" (30 mm), tige de 3:1/4" (67 mm), 360°, fini chrome		100 3000
	126099	1	Zinc, montants de 1:3/16" (30 mm), tige de 3:1/4" (82 mm), 90°, fini chrome		100 3000
POIGNÉE EN T LONGUE TIGE					
	126107	1	Zinc, montants de 1:3/16" (45 mm), tige de 3:1/4" (82 mm), 360°, fini chrome		100 3000
POIGNÉE EN L					
	126020	1	Zinc, montants de 1/2" (12 mm), tige de 4:1/4" (108 mm), 90°, fini chrome		100 1500
POIGNÉE INTÉRIEURE EN PLASTIQUE					
	164865	1	Nylon, pour câble de 3/32" (2.5 mm)		210 2520
POIGNÉE INTÉRIEURE RIGIDE					
	126012	1	Acier		250 10000
POIGNÉE DE DEVERROUILLAGE INTÉRIEURE					
	126011	1	Acier, Z/P		100 4500
CÂBLE DE VEROUILLAGE					
	155472	1	1/16" (1.6 mm), 7 X7, 1 bouton d'arrêt, L= 112" (2845mm), en rouleau simple		600 14400
ATTACHE DE TIGE					
	126132	1	Acier à ressort, modèle rond pour tige de 5/16" (7.9 mm)		5000 20000
	134363	1	Acier à ressort, modèle carré pour tige de 5/16" (7.9 mm)		2000 20000


















Code article	Unité	Spécificités techniques			
SYSTÈME DE VERROUILLAGE AVEC BARRE DE FERMETURE					
POIGNÉE EN L					
	132862	1	Finition chrome poli, tige de 82mm, portes de 1:3/8" ou 2" (35 mm ou 50 mm), 360°		100 1500
SERRURE COULISSANTE AVEC BARRE DE FERMETURE					
	151439	1	Acier, p. rail 2" (50,8mm), barre de 7:1/2" (190 mm) coude de 2:1/8" (54 mm), droit		50 2000
SYSTÈME DE FERMETURE À PÈNE DORMANT					
FAUSSE POIGNÉE EN L					
	147320	1	Zinc, p. rail 2" (50,8mm), mont. 1/2" (12,7mm), tige 104 mm, 360°, fini chro.		100 2000
SERRURES INTÉRIEURES COULISSANTES					
SERRURE COULISSANTE DE 2" OU 3"					
	126058	1	Acier, pour rail 2" (50,8mm) barre 7:1/2" (190 mm) coude de 2:1/8" (52 mm)		100 4800
	151149	1	Acier, pour rail 2" (50 mm) et de 3" (76 mm), coude 2:1/2" (66 mm)		70 2240
SERRURE COULISSANTE INDUSTRIEL					
	134283	1	Tige de 1/2" (12 mm), coude de 2:3/4" (72 mm)	009542	30 720
VERROU COULISSANT *NOUVEAU*					
	146645	1	Tige de 12.8mm, coude de 53mm, z/p	009515	50 1500
	187642	1	Tige de 12.8mm, coude de 82mm, z/p		30 1500
	146646	1	Tige de 12.8mm, coude de 53mm, acier inoxydable		50 1500
POIGNÉES DE LEVAGE					
25093 KIT					
	152193	set	Poign. int. et ext. p. pan. de 1:3/8" (34.9 mm) à 2" (50.8 mm) av. vis.	009540	75 600
25130 KIT					
	152192	set	Poignées int. et ext. pour un panneau de 1:3/8" (34.9 mm) à 2" (50.8 mm) avec vis		100 400
25403 KIT					
	152189	set	Dégagement du panneau requis 2" (48 mm) avec vis	009541	100 3000
25405 KIT					
	152195	set	Poignées int. et ext., dégagement requis 2" (50.8 mm) avec vis		100 800
25407 KIT					
	152194	set	Poignées int. et ext., pour panneau 40 mm à 45 mm., dispo d'étanch. inclus, av. vis		100 1800
POIGNÉE RONDE ROLL GRIP 5:1/2"-5:3/4"					
	178600	1	Acier, trous dist. de 5:1/2" (139.7 mm) à 5:3/4" (146mm), dégage. panneau = 37mm		200 10000
POIGNÉE RONDE ROLL GRIP 6"-6:1/4"					
	181097	1	Acier, trous dist. de 5:1/2" (139.7 mm) à 5:3/4" (146mm), dégage. panneau = 37mm		250 6000
ENSEMBLE DE VERROUS					
ENSEMBLE DE VERROUS RÉSIDENTIEL					
	188282	1	Tige de 15mm, coude de 48mm, z/p, pour panneau de 40mm		15 600


















Code article	Unité	Spécificités techniques				
PARACHUTES						
PARACHUTE DE RESSORT						
SBD POUR CÔNE CLEVER À USAGE RÉSIDENTIEL I						
	192094	1	2" (50mm), ID 1" (25,4mm), support en I, 0 KW, dégagement de 51mm, GAUCHE		20	1200
	192095	1	2" (50mm), ID 1" (25,4mm), support en I, 0 KW, dégagement de 51mm, DROIT		20	1200
SBD POUR CÔNE CLEVER À USAGE RÉSIDENTIEL L						
	179312	1	2" (50mm), ID 1" (25,4mm), support en L, 0 KW, dégagement de 67mm, GAUCHE		20	1200
	179313	1	2" (50mm), ID 1" (25,4mm), support en L, 0 KW, dégagement de 67mm, DROIT		20	1200
	179316	1	2" (50mm), ID 1" (25,4mm), support en L, 1 KW, dégagement de 67mm, GAUCHE		20	1200
	179317	1	2" (50mm), ID 1" (25,4mm), support en L, 1 KW, dégagement de 67mm, DROIT		20	1200
SBD POUR CÔNE CLEVER À USAGE RÉSIDENTIEL J						
	179314	1	2" (50mm), ID 1" (25,4mm), support en J, 0 KW, dégagement de 67mm, GAUCHE		20	1200
	179315	1	2" (50mm), ID 1" (25,4mm), support en J, 0 KW, dégagement de 67mm, DROIT		20	1200
	179318	1	2" (50mm), ID 1" (25,4mm), support en J, 1 KW, dégagement de 67mm, GAUCHE		20	1200
	179319	1	2" (50mm), ID 1" (25,4mm), support en J, 1 KW, dégagement de 67mm, DROIT		20	1200
SBD À ALIGNEMENT AUTOMATIQUE À USAGE RÉSIDENTIEL I						
	170117	1	2" (50mm), ID 1" (25,4mm), support en I, 0 KW, dégagement de 51mm, GAUCHE		20	1200
	170118	1	2" (50mm), ID 1" (25,4mm), support en I, 0 KW, dégagement de 51mm, DROIT		20	1200
	189176	1	2:5/8" (67mm), 0 KW, dégagement de 60mm, gauche		20	1200
	189178	1	2:5/8" (67mm), 0 KW, dégagement de 60mm, droite		20	1200
	171379	1	2" (50mm), 1 KW, dégagement de 51mm, gauche		20	1200
	171380	1	2" (50mm), 1 KW, dégagement de 51mm, droite		20	1200
	189172	1	2:5/8" (67mm), 1 KW, dégagement de 60mm, gauche		20	1200
	189173	1	2:5/8" (67mm), 1 KW, dégagement de 60mm, droite		20	1200
SBD À ALIGNEMENT AUTOMATIQUE À USAGE RÉSIDENTIEL L						
	172950	1	2" (50mm), ID = 1" (25,4mm), support en L, 0 KW, dégagement de 55mm, G		20	1200
	172952	1	2" (50mm), ID = 1" (25,4mm), support en L, 0 KW, dégagement de 55mm, DROIT		20	1200
	170120	1	2:5/8" (67mm), ID = 1" (25,4mm), support en L, 0 KW, dégage. de 67mm, G		20	1200
	170121	1	2:5/8" (67mm), ID = 1" (25,4mm), support en L, 0 KW, dégage. de 67mm, DROIT		20	1200
	170199	1	2" (50mm), ID = 1" (25,4mm), support en L, 0 KW, dégage. de 67mm, GAUCHE		20	1200
	170200	1	2" (50mm), ID = 1" (25,4mm), support en L, 0 KW, dégage. de 67mm, DROIT		20	1200
	170195	1	2" (50mm), ID = 1" (25,4mm), support en L, 1 KW, dégage. de 67mm, GAUCHE	009521	20	1200
	170196	1	2" (50mm), ID = 1" (25,4mm), support en L, 1 KW, dégage. de 67mm, DROIT	009522	20	1200
	170123	1	2:5/8" (67mm), ID = 1" (25,4mm), support en L, 1 KW, dégage. de 67mm, G	009523	20	1200
	170126	1	2:5/8" (67mm), ID = 1" (25,4mm), support en L, 1 KW, dégage. de 67mm, DROIT	009524	20	1200
	170204	1	2" (50mm), ID = 1" (25,4mm), support en L, 0 KW, dégage. de 85mm, GAUCHE		20	1200
	170205	1	2" (50mm), ID = 1" (25,4mm), support en L, 0 KW, dégage. de 85mm, DROIT		20	1200
SBD À ALIGNEMENT AUTOMATIQUE À USAGE RÉSIDENTIEL RM						
	176921	1	2" (50mm), ID = 1" (25,4mm), sup. en L, 0 KW, dégage. de 55mm, fix. au plaf., G		20	1200
	176922	1	2" (50mm), ID = 1" (25,4mm), sup. en L, 0 KW, dégage. de 55mm, fix. au plaf., D		20	1200
SBD À ALIGNEMENT AUTOMATIQUE À USAGE RÉSIDENTIEL J						
	170124	1	2" (50mm), ID = 1" (25,4mm), support en J, 0 KW, dégage. de 67mm, GAUCHE		20	1200
	170125	1	2" (50mm), ID = 1" (25,4mm), support en J, 0 KW, dégagement de 67mm, DROIT		20	1200
	170185	1	2" (50mm), ID = 1" (25,4mm), support en J, 1 KW, dégage. de 67mm, GAUCHE	009566	20	1200
	170186	1	2" (50mm), ID = 1" (25,4mm), support en J, 1 KW, dégage. de 67mm, DROIT	009567	20	1200
	170188	1	2:5/8" (67mm), ID = 1" (25,4mm), support en J, 0 KW, dégage. de 67mm, G		20	1200
	170190	1	2:5/8" (67mm), ID = 1" (25,4mm), support en J, 0 KW, dégage. de 67mm, DROIT		20	1200
	170127	1	2:5/8" (67mm), ID = 1" (25,4mm), support en J, 1 KW, dégage. de 67mm, G		20	1200
	170128	1	2:5/8" (67mm), ID = 1" (25,4mm), support en J, 1 KW, dégage. de 67mm, DROIT		20	1200
SFSD 1" À USAGE INDUSTRIEL						
	126474	1	ID 1" (25,4mm), 1 KW, dégagement de 86mm, GAUCHE	009510	10	600
	126477	1	ID 1" (25,4mm), 1 KW, dégagement de 86mm, DROIT	009511	10	600
SFSD 1:1/4" À USAGE INDUSTRIEL						
	126476	1	ID 1:1/4" (31,8mm), 1 KW, dégagement de 86mm, GAUCHE	009512	10	600
	126479	1	ID 1:1/4" (31,8mm), 1 KW, dégagement de 86mm, DROIT	009513	10	600













Code article	Unité	Spécificités techniques			
ACCESSOIRES POUR DISPOSITIFS DE SÉCURITÉ DE RESSORT					
SUPPORT D'EXTENSION SFSD					
	181462	1	Acier, sup. d'extension SFSD, attaches incluses, dégagement 111-127-152mm	009525	50 2000
PARACHUTE DE CÂBLE					
SBB 2", RESIDENTIEL					
	166093	paire	2" (50,8mm), parachute de câble GAUCHE & DROIT, à usage résid.	009571	20 720
SBB 2"					
	149185	paire	2" (50,8mm), parachute de câble GAUCHE & DROIT, à usage industriel	009550	5 270
SBB 2" AJUSTABLE					
	155180	paire	2" (50,8mm), parachute de câble GAUCHE & DROIT, réglable, à usage industriel	009450	5 270
KIT SBB 2"					
	149705	paire	À utiliser avec SBB 2" 149185 ou 155180 (1 paire)	009549	10 450
SBB 2" V2I					
	163852	paire	2" (50,8mm), parachute de câble GAUCHE & DROIT, réglable, à usage industriel	009649	5 270
SBB 2" V3					
	177681	1	2" (50,8mm), parachute de câble GAUCHE, industriel, protec. anti-soulèvement		10 540
	177762	1	2" (50,8mm), parachute de câble DROIT, industriel, protec. anti-soulèvement		10 540
	177771	paire	2" (50,8mm), parachute de câble G & D, industriel, protec. anti-soulèvement		5 270
SBB 2" V3 AJUSTABLE					
	177764	1	2" (50,8mm), par. de câble Gauche, réglable, industriel, protec. anti-soulèvement		10 540
	177765	1	2" (50,8mm), par. de câble Droit, réglable, industriel, protec. anti-soulèvement		10 540
	177773	paire	2" (50,8mm), par. de câble G & D, réglable, industriel, protec. anti-soulèvement	009565	5 270
KIT DE SERRURES SBB 2" V3					
	181454	paire	À utiliser avec SBB 2" V3 (177771 ou 177773)		30 1500
SBB 3" BASSE TENSION					
	172440	1	3" (76mm) parachute de câble basse tension GAUCHE		5 225
	172443	1	3" (76mm) parachute de câble basse tension DROIT		5 225
ACCESSOIRES POUR PARACHUTE DE CÂBLE					
INTERRUPTEUR					
	184267	1	Interrupteurs avec 10,5m fil pour 163852, 177771, 177773		40 1920
INTERRUPTEUR POUR DISPOSITIFS DE SÉCURITÉ DE RESSORT					
	*189840*	1	Interrupteurs 30cm avec fil pré-coupé pour 126474, 126477, 126476, 126479		500 N/A
DISPOSITIF DE TENSION DE CÂBLE					
	188806	1	Noir, 500mm de câble		100 500
ENSEMBLE DE SUPPORT POUR SBB 2"					
	184941	set	Ens. de supports d'interrupteur 10.5m avec boulonnerie pour 149185 et 155180		100 4000





















Code article	Unité	Spécificités techniques			
CHARNIÈRES					
CHARNIÈRES INTERMÉDIAIRES					
CHARNIÈRE INTERMÉDIAIRE					
	153900	1	charnière intermédiaire, 2mm acier, larg. 55mm, compatible 153899		50 5000
CHARNIÈRE INTERMÉDIAIRE					
	169026	1	charn. inter., 2.5mm acier, larg. 65 mm compt. 169027	009517	50 5000
	133038	1	charn. inter., 2.5mm inoxydable, larg. 65 mm, compt. 133037	009903	50 5000
CHARNIÈRE INTERMÉDIAIRE					
	169343	1	charnière intermédiaire, 2mm acier, larg. 65 m, compatible 169344		50 5000
	177779	1	charnière inter., 2mm acier, larg. 65 mm peinture blanche, compatible 177783		50 5000
CHARNIÈRE INTERMÉDIAIRE					
	125481	1	charnière intermédiaire, 3mm, acier, larg. 65 mm, compatible 125500		50 5000
	125485	1	charnière intermédiaire, 3mm, acier, larg. 65 mm, compatible 125500		150 5000
CHARNIÈRE INTERMÉDIAIRE					
	125489	1	charnière intermédiaire, 3mm, acier, larg. 65 mm, compatible 125500		50 3000
CHARNIÈRE					
	138485	1	Charnière 2 mm, acier, larg 64mm		250 10000
CHARNIÈRE 4X4 2BB SS					
	177330	1	Charnière 4"X4" (larg. 102mm), 2 roulements, Inoxydable, 3,3 mm		60 960
CHARNIÈRES LATÉRALES					
CHARNIÈRE LATÉRALE					
	153899	1	charnière latérale, 2 mm, pour tige de 11mm, larg. 60 mm compatible 153900		50 2500
CHARNIÈRE LATÉRALE					
	169027	1	charn. lat., 2.5mm acier, larg. 65 mmpour tige de 11mm, comp. 169026	009518	50 1200
	133037	1	charn. lat., 2.5mm inox., larg. 65 mm, tige de 11mm, comp. 133038	009902	50 1200
CHARNIÈRE LATÉRALE					
	169344	1	charnière latérale, 2mm acier, larg. 65mm, p. tige de 11mm, comp. 169343		50 1200
	177783	1	charn. lat., 2mm acier, peinture bche, larg. 65mmp. tige de 11mm, comp. 177779		50 1200
CHARNIÈRE LATÉRALE					
	125500	1	Support 3.0mm, acier, larg. 65 mm, pour tige de 12m		50 2000
CHARNIÈRE LATÉRALE DR11					
	154989	1	charnière latérale larg. 65 mm, pour tige de 11mm pour roulette tandem, 2mm acier		200 5000
CHARNIÈRE LATÉRALE DR12					
	125503	1	charn. lat. larg. 65 mm, p. tige de 12mm pour roulette tandem, 3 mm acier		50 3000
PORTEUR (25238)					
	173060	1	Porteur 2,5 mm Acier, 2.5mm, 70mm de largeur, pour tige de 11mm		100 5000
PORTEUR (25438)					
	*189486*	1	Porteur 2,5 mm Acier, 2.5mm, 135mm de largeur, pour tige de 11mm		100 4500














Code article	Unité	Spécificités techniques			
SUPPORTS					
SUPPORT ROULETTE SUPÉRIEUR					
SUPPORTS ROULETTE SUPÉRIEUR, À USAGE RÉSIDENTIEL					
	171739	1	Support 1.5mm, porteur 1.9mm, larg. 61 mm, acier, pour tige de 11mm		100 4000
SUPPORT ROULETTE SUPÉRIEUR, À USAGE INDUSTRIEL					
	175407	1	Porteur 2.5mm, larg. 70 mm, acier, pour tige de 11mm	009547	50 3000
	181464	1	Porteur 2.5mm, acier, larg. 70 mm, pour tige de 11mm, avec rainure		50 300
SUPPORT ROULETTE SUPÉRIEUR, À USAGE INDUSTRIEL EN L					
	125473	1	Porteur et support 2.5mm, larg. 65 mm, acier, pour tige de 11mm		50 2500
PORTE SUPPORT DE ROULETTE SUPÉRIEUR, À USAGE INDUSTRIEL					
	125501	1	porte roulette seulement, 3 mm, acier, Z/P, 65mm de largeur		50 3000
SUPPORT ROULETTE SUPÉRIEUR, À USAGE RÉSIDENTIEL LHR COURT					
	125506	1	Charn. lat. pour tige de 12 mm, 3mm acier, larg. 65 mm, haut. 89mm	009535	50 1000
SUPPORT ROULETTE SUPÉRIEUR, À USAGE RÉSIDENTIEL LHR LONG *NOUVEAU*					
	*188646*	1	Sup. de roulette sup. pour tige de 11 mm, 2.5mm acier, larg. 65 mm, haut. 126 mm		100 5200
PALLIERS D'EXTRÉMITÉ					
SUPPORT D'EXTRÉMITÉ					
	188514	paire	Acier, Z/P, 3mm, dégagement 67mm, pour SBD		20 800
EBF 3:3/8" MODÈLE USA					
	164375	paire	Dégagement de 3:3/8" (86mm), ID 1" (25.4mm), acier 2.5mm		25 900
EBF 3:3/8" MODÈLE EURO					
	188146	paire	Acier, Z/P, 4mm, dégagement 86mm, ID 1" (25.4mm)		10 400
EBF 4:3/8" MODÈLE EURO					
	188138	paire	Acier, Z/P, 4mm, dégagement 111mm, ID 1" (25.4mm)		10 400
EBF 5" MODÈLE EURO					
	188145	paire	Acier, Z/P, 4mm, dégagement 127mm, ID 1" (25.4mm)		10 400
FEBP 5:5/8" MODÈLE USA					
	180362	1	Dégagement de 5:5/8" (89mm), ID 1" (25.4mm), acier 4mm		60 2700
EBF 6" MODÈLE EURO					
	188144	paire	Acier, Z/P, 4mm, dégagement 160mm, ID 1" (25.4mm)		8 320
FEBP 6:5/8" MODÈLE USA					
	180364	1	Dégagement min. 89 mm max. 114 mm, ID 1" (25.4mm), acier 4mm		50 2250



Code article	Unité	Spécificités techniques				
EBF 7:1/2" MODÈLE USA						
	135980	1	Dégagement de 7:1/2" (191mm), ID 1" (25.4mm), GAUCHE, acier 4.5mm	5	N/A	
	135979	1	Dégagement de 7:1/2" (191mm), ID 1" (25.4mm), DROIT, acier 4.5mm	5	N/A	
	135967	1	Dégagement de 7:1/2" (191mm), ID 1:1/4" (31.8mm), GAUCHE, acier 4.5mm	5	N/A	
	135969	1	Dégagement de 7:1/2" (191mm), ID 1:1/4" (31.8mm), DROIT, acier 4.5mm	5	N/A	
EBF 7:1/2" MODÈLE EURO						
	188143	paire	Acier, Z/P, 4mm, dégagement 190mm, ID 1" (25.4mm)	8	320	
PALLIERS INTERMÉDIAIRE						
RCB						
	167661	1	Dégagement de 2:1/2" (63mm) à 4:3/16" (108mm), acier 2.5mm	100	3600	
PALIER INTERMÉDIAIRE 3:3/8"						
	181509	1	Dégagement de 3:3/8" (86mm), ID 1" (25.4mm), acier 2.5mm	50	3000	
CCB 11 GAUGE						
	170276	1	Dégagement de 3:5/16" (84mm) à 6:7/8" (175mm), GAUCHE, acier 2,8mm	45	1620	
	170278	1	Dégagement de 3:5/16" (84mm) à 6:7/8" (175mm), DROIT, acier 2,8mm	45	1620	
CCB 8 GAUGE						
	124996	1	Dégagement de 3:5/16" (84mm) à 6:7/8" (175mm), G, acier 4mm	009544	35	1260
	124997	1	Dégagement de 3:5/16" (84mm) à 6:7/8" (175mm), D, acier 4mm	009545	35	1260
PALLIER INTERMÉDIAIRE CBP 86mm et 111mm *NOUVEAU*						
	*190733*	1	Acier, Z/P, 4mm, dégagement de 86mm, ID (25,4mm)	35	1750	
	190734	1	Acier, Z/P, 2,5mm, dégagement de 111mm, ID (25,4mm)	30	1500	
PALLIER INTERMÉDIAIRE CBP 7:1/2"						
	135970	1	Dégagement de 7:1/2" (191mm), ID 1" (25.4mm), acier 4.5mm	6	N/A	
	135971	1	Dégagement de 7:1/2" (191mm), ID 1:1/4" (31.8mm), acier 4.5mm	6	N/A	
PLAQUES DE BASE						
PLAQUE DE BASE EN ALUMINIUM						
	135494	paire	Aluminium, rail de 2" (50,8mm), ajustable, avec boulon à œil, ID 11 mm	15	1125	
	141385	paire	Aluminium, rail de 3" (76,2mm), ajustable, avec boulon à œil, ID 11 mm	15	1080	
PLAQUE DE BASE EN ALUMINIUM (BOULON INOX)						
	137221	paire	Aluminium, rail de 2" (50,8mm), ajustable, avec boulon à oeil inoxydable, ID 11 mm	15	1125	
	137226	paire	Aluminium, rail de 3" (76,2mm), ajustable, avec boulon à oeil inoxydable, ID 11 mm	15	1080	
PLAQUE DE BASE EN ALUMINIUM 3"						
	*191744*	paire	Acier, Z/P, 3.0mm, 65mm X 74mm, pour tige de 11mm, sans bouton "milford"	N/A	N/A	
	191745	paire	Acier, Z/P, 3.0mm, 65mm X 74mm, pour tige de 11mm, avec bouton "milford"	N/A	N/A	
SUPPORT DE JONCTION						
SUPPORT DE JONCTION 18"						
	181457	paire	Acier, pour panneaux de 1:3/8" (35mm) à 2"(51mm), L=18" (457mm)	N/A	500	
SUPPORT LINTEAU RÉDUIT						
QUICK CLOSE SUPPORT ROULETTE SUPÉRIEUR						
	178008	1	Acier, pour courbe de 381mm à 457mm, finition Z/P	20	600	
	178010	1	Acier, pour courbe de 381mm à 457mm, peinture blanche	20	600	
O & E LHR KIT						
	178497	paire	Acier, pour courbe de 381mm à 457mm, finition Z/P	8	N/A	

Code article	Unité	Spécificités techniques			
PLAQUE DE MONTAGE LHR AVANT					
	187931	paire	Acier, Z/P, 490mm X 155mm X 2.5mm, dégagement 67mm		15 525
PLAQUE DE CONNEXION LHR ARRIÈRE					
	154662	paire	Acier, Z/P, 3mm, pour rail 2" (50.8mm) horizontal double		15 360
PLAQUE LHR ARRIÈRE EN "Z"					
	188682	1	Acier, Z/P, 2.5mm		100 3200
PLAQUE DE FIXATION LHR POUR POULIE ARRIÈRE					
	188807	1	Acier, Z/P, 84mm x 40mm x 4mm		150 6000
SUPPORTS DE RAIL					
SUPPORT DE RAIL					
	151942	1	support pour rail 2" (50,8mm) Horizontal double		90 1800
SUPPORT DE RAIL *NOUVEAU*					
	151943	1	support de rail 80mm x 150mm x 26mm		200 5000
	189256	1	support de rail 80mm x 350mm x 26mm		100 2500
EXTENSION DE SUPPORT DE RAIL					
	151944	1	extension de support de rail 216mm x 22mm		200 5000
PLAQUE DE SUPPORT 1 BOULON					
	189280	1	Acier, Z/P, 25mm X 35mm X 5mm, attaches incluses		400 14400
	184173	1	25x46x4.5mm avec 1 boulon à tête ronde M8x20mm et 1 écrou dentelé		400 14400
PLAQUE DE SUPPORT 2 BOULONS					
	184174	1	44x95x4.5mm avec 2 boulons à tête ronde M8x20mm et 2 écrous dentelé		120 14400
PLAQUE DE CONNEXION - RAIL HORIZONTAL DOUBLE					
	187848	1	Pour rail horizontal double 2" (50,8mm) avec rainure		30 2400
	187851	1	Pour rail horizontal double 2" (50,8mm) sans trous		30 2400
PLAQUE DE CONNEXION - RAIL VERTICAL					
	187849	1	L=175mm H=150mm, pour connection du rail vertical à l'angle de support vertical		35 630
	187850	1	L=130mm H=150mm, Pour connection du rail vertical à l'angle de support vertical		35 2520
	189727	1	L=130mm H=75mm, pour connection du rail vertical à l'angle de support vertical		70 5040
PLAQUE DE CONNEXION - RAIL VERTICAL *NOUVEAU*					
	*191372*	1	Acier, Z/P, L=120mm, W=34mm		150 7200
SYSTEME DE RAILS					
ANGLE DE SUPPORT - RAIL VERTICAL					
ANGLE DE SUPPORT - RAIL VERTICAL 2mm					
	187826	1	65mm x 90mm, L=4500mm, Galvanisé		N/A 50
	187827	1	65mm x 90mm, L=5000mm, Galvanisé		N/A 50
	187828	1	65mm x 90mm, L=6000mm, Galvanisé		N/A 50
	187829	1	65mm x 90mm, L=6500mm, Galvanisé		N/A 50
JOINTS D'ÉTANCHEITÉ LATÉRAUX					
JOINT D'ÉTANCHEITÉ LATÉRAL DOUBLE LÈVRE *NOUVEAU*					
	*189220*	m	PVC, noir, lèvre double		150 1350


Code article	Unité	Spécificités techniques			
PROFILES-C					
PROFILE-C 1.5mm					
	187815	1	20mm x 40mm, L=3600mm, Galvanisé		N/A 50
	187817	1	20mm x 40mm, L=4100mm, Galvanisé		N/A 50
	187820	1	20mm x 40mm, L=4600mm, Galvanisé		N/A 50
	187819	1	20mm x 40mm, L=5100mm, Galvanisé		N/A 50
	187818	1	20mm x 40mm, L=5400mm, Galvanisé		N/A 50
	187821	1	20mm x 40mm, L=6000mm, Galvanisé		N/A 50
RAIL DROIT 2.0mm					
RAIL DROIT 2.0mm					
	187830	1	Acier, galvanisé, 2" (50.8mm), L=2260mm		N/A 50
	187831	1	Acier, galvanisé, 2" (50.8mm), L=2700mm		N/A 50
	187832	1	Acier, galvanisé, 2" (50.8mm), L=4440mm		N/A 50
	187833	1	Acier, galvanisé, 2" (50.8mm), L=5000mm		N/A 50
	187834	1	Acier, galvanisé, 2" (50.8mm), L=6000mm		N/A 50
	187835	1	Acier, galvanisé, 2" (50.8mm), L=6500mm		N/A 50
RAIL DROIT 2.0mm - PERFORÉ *NOUVEAU*					
	*190230*	1	Acier, galvanisé, 2" (50.8mm), L=1820mm		N/A 50
	190231	1	Acier, galvanisé, 2" (50.8mm), L=2260mm		N/A 50
	190232	1	Acier, galvanisé, 2" (50.8mm), L=2700mm		N/A 50
	190233	1	Acier, galvanisé, 2" (50.8mm), L=3140mm		N/A 50
COURBES 2.0mm					
COURBES 2.0mm - R305					
	187822	paire	Acier, galvanisé, L=1100mm, R=305mm, courbe seulement, G & D		N/A 50
	187836	paire	Acier, galvanisé, L=3140mm, DH=2300, R=305mm, G & D		N/A 50
	187932	paire	Acier, galvanisé, L=3580mm, DH=2800, R=305mm, G & D		N/A 50
	187933	paire	Acier, galvanisé, L=4400mm, DH=3600, R=305mm, G & D		N/A 50
	187934	paire	Acier, galvanisé, L=5000mm, DH=4200, R=305mm, G & D		N/A 50
	187935	paire	Acier, galvanisé, L=6000mm, DH=5200, R=305mm, G & D		N/A 50
COURBES 2.0mm - R381					
	189260	paire	Acier, galvanisé, L=3140mm, DH=2300, R=381mm, G & D		N/A 50
	189258	paire	Acier, galvanisé, L=3580mm, DH=2800, R=381mm, G & D		N/A 50
	189257	paire	Acier, galvanisé, L=4400mm, DH=3600, R=381mm, G & D		N/A 50
	189259	paire	Acier, galvanisé, L=5000mm, DH=4200, R=381mm, G & D		N/A 50
	189114	paire	Acier, galvanisé, L=6000mm, DH=5200, R=381mm, G & D		N/A 50
COURBES DE PLASTIQUE					
COURBE LINTEAU RÉDUIT					
	158192	paire	Courbes plastique L = 475mm, R = 305 mm, G & D	009516	20 80
ROLLER GUARD					
	175300	paire	KIT ARRÊT DE ROULETTE, à utiliser avec 158192		150 5400
COURBE COURTE					
COURBE COURTE - R381					
	189281	paire	Acier, galvanisé, L=1000mm, R=381mm, G & D		N/A 50
	189282	paire	Acier, galvanisé, L=2710mm, R=381mm, G & D		N/A 50
	189283	paire	Acier, galvanisé, L=3110mm, R=381mm, G & D		N/A 50
	189284	paire	Acier, galvanisé, L=3710mm, R=381mm, G & D		N/A 50
	189285	paire	Acier, galvanisé, L=4310mm, R=381mm, G & D		N/A 50
	189286	paire	Acier, galvanisé, L=5310mm, R=381mm, G & D		N/A 50
SYSTÈME POUR LINTEAU RÉDUIT					
PLAQUE DE FIXATION POUR POULIE 140 MM					
	190183	1	Acier, Z/P, pour système pour linteau réduit, gauche		10 500
	190185	1	Acier, Z/P, pour système pour linteau réduit, droit		10 500

Code article	Unité	Spécificités techniques			
PLAQUE TRIANGULAIRE 422 X 293 *NOUVEAU*					
 *190959*	paire	Acier, Z/P, 422mm X 293mm x 3.8mm		5	250
SUPPORT 40 X 60					
 189211	1	Acier, Z/P, 60mm X 40mm X 2mm		100	3000
LINTEAU 40 X 60 X 2					
 189212	1	Acier, galvanisé, 60mm X 40mm X 2mm		N/A	77
PROFILE PERFORÉ					
PROFILE PERFORÉ 2mm					
 189261	1	Acier, galvanisé, 30mm X 30mm, L=3050mm		N/A	100
QUINCAILLERIE DE RAILS					
PLAQUE DE MONTAGE POUR RAIL					
 188147	1	Acier, Z/P, 2.5mm, 50mm X 62mm X 60mm		200	6400
PLAQUE DE CONNEXION DE RAIL *NOUVEAU*					
 *190840*	1	Acier, Z/P, 82mm X 40mm		250	N/A
BUTOIRS À RESSORTS					
BUTOIRS À RESSORT					
BUTOIR À RESSORT (BS22)					
 174800	1	L=9" (235mm), attaches incluses, à utiliser avec 174799		20	1000
				009577 set 2x174800 2x174799	
PLAQUE DE MONTAGE POUR BUTOIR (BS22+PS65 Euro + PS50)					
 174799	1	Acier, Z/P, 4mm, pour utiliser avec (174800, 182524 ou 188275)	009579	20	2000
BUTOIR À RESSORT INTÉRIEUR DU RAIL					
 175236	1	L=8.5" (215mm), à monter à l'intérieur du rail		50	1250
BUTOIR À RESSORT (BS35)					
	126167	1	L=372mm, GAUCHE	25	400
	126168	1	L=372mm, DROIT	25	400
	151856	1	L=372mm, GAUCHE, acier inoxydable	25	400
	151857	1	L=372mm, DROIT, acier inoxydable	25	400
BUTOIR À RESSORT (BS35) UMP *NOUVEAU*					
 *190729*	1	L=372mm, GAUCHE, acier inoxydable		20	400
 *190730*	1	L=372mm, DROIT, acier inoxydable		20	400
BS MODULAIRE					
 141841	1	L=15" (384mm), à utiliser avec 141910		30	1200
PLAQUE DE MONTAGE UNIVERSELLE					
 141910	1	À utiliser avec PS et BS (141841 ou 141842), 2,5 mm		30	1200
BUTOIR À RESSORT (PS65 EURO)					
 182524	1	L=26" (672mm), à utiliser avec 174799 (option), attaches incluses	set paire	20	500
PS MODULAIRE					
 141842	1	L=27" (684mm), à utiliser avec 141910		30	600
BUTOIR À RESSORT (PS50)					
 188275	1	Acier, Z/P, L=490mm		25	800

Code article	Unité	Spécificités techniques				
BUTOIR À RESSORT (PS65)						
	126169	1	L = 672mm, GAUCHE	009507 paire	15	375
	126170	1	L = 672mm, DROIT		15	375
	148800	1	L = 672mm, GAUCHE, acier inoxydable		15	375
	148801	1	L = 672mm, DROIT, acier inoxydable		15	375
BUTOIR À RESSORT (PS65) UMP *NOUVEAU*						
	*190731*	1	L=672, GAUCHE, acier inoxydable		15	375
	190732	1	L=672, DROIT, acier inoxydable		15	375
BUTOIR À RESSORT (PS80)						
	144852	1	L = 824mm, DROIT		15	375
	144854	1	L = 824mm, GAUCHE		15	375
CÂBLES						
RACCORDS ET COMPOSANTS						
MANCHON						
	186063	100	Pour câbles de 3mm et 3.2mm (100/sac)	009728	5	3000
	186064	100	Pour câble de 4mm (100/sac)	009729	5	2250
	186065	100	Pour câbles de 4,75mm (100/sac)	009730	5	1200
	186066	100	Pour câbles de 6,0mm et 6.4mm (100/sac)	009858	5	600
BOUTON D'ARRÊT						
	186067	100	Pour câbles de 3mm et 3.2mm (100/sac)	009731	5	9000
	186069	100	Pour câble de 4mm (100/sac)	009732	5	4500
	186070	100	Pour câbles de 4,75mm (100/sac)	009733	5	3000
	186071	100	Pour câbles de 6,0mm et 6.4mm (100/sac)	009859	5	800
COSSE						
	185819	100	Cosse en acier pour câbles 3mm et 3,2mm (100/sac)	009734	5	2000
	185820	100	Cosse en acier pour câbles 4,0mm(100/sac)	009735	5	1125
	185821	100	Cosse en acier pour câbles 4,75mm (100/sac)	009736	5	850
	185822	100	Cosse en acier pour câbles 6,0mm et 6,4mm (100/sac)		5	640
TENDEUR POUR CÂBLES						
	146424	paire	Finition Z/P, ID 20 mm, bras de 130 mm, DROIT & GAUCHE		100	3600
MANILLES						
	189255	1	Acier, galvanisé, 6mm		500	30000
CÂBLES DE LEVAGE GALVANISÉS AVEC BOUCLE						
3.0 mm 7X19						
	185753	paire	L=3000mm avec cosse	009561	95	2280
	185754	paire	L=4000mm avec cosse		70	1680
	185755	paire	L=5000mm avec cosse	009562	60	1440
	185756	paire	L=6000mm avec cosse	009563	50	1200
	185757	paire	L=7000mm avec cosse		45	1080
	185776	paire	L=8000mm avec cosse		35	840
	185778	paire	L=9000mm avec cosse		35	840
	185779	paire	L=10000mm avec cosse		30	720
4.0 mm 7X19						
	185780	paire	L=3000mm avec cosse		55	1320
	185781	paire	L=4000mm avec cosse		40	960
	185782	paire	L=5000mm avec cosse		35	840
	185783	paire	L=6000mm avec cosse		30	720
	185784	paire	L=7000mm avec cosse		25	600
	185785	paire	L=8000mm avec cosse		20	480
	185786	paire	L=9000mm avec cosse		20	480
	185787	paire	L=10000mm avec cosse		15	360
	185788	paire	L=11000mm avec cosse		15	360
	185789	paire	L=12000mm avec cosse		15	360
	187639	paire	L=14000mm avec cosse		12	288

Code article	Unité	Spécificités techniques			
--------------	-------	-------------------------	--	--	--

4.75 mm 7X19


	185790	paire	L=4000mm avec cosse		30	720
	185791	paire	L=5000mm avec cosse		25	600
	185792	paire	L=6000mm avec cosse		20	480
	185793	paire	L=7000mm avec cosse		15	360
	185794	paire	L=8000mm avec cosse		15	360
	185795	paire	L=9000mm avec cosse		12	288
	185796	paire	L=10000mm avec cosse		12	288
	185797	paire	L=11000mm avec cosse		10	240
	185798	paire	L=12000mm avec cosse		10	240

6.0 mm 7X19


	185799	paire	L=5000mm avec cosse		15	360
	185800	paire	L=6000mm avec cosse		12	288
	185801	paire	L=7000mm avec cosse		10	240
	185802	paire	L=8000mm avec cosse		10	240
	185805	paire	L=9000mm avec cosse		8	192
	185806	paire	L=10000mm avec cosse		8	192
	185807	paire	L=11000mm avec cosse		7	168
	185808	paire	L=12000mm avec cosse		6	144

CÂBLE EN VRAC


3.0 mm 7X19

	185811	m	L=250m	009725	250	16000

4.0 mm 7X19

	185812	m	L=250m	009726	250	16000
	187909	m	L=250m, acier inoxydable	009838	250	N/A


4.75 mm 7X19

	185813	m	L=250m	009727	250	16000
	187908	m	L=250m, acier inoxydable	009919	250	N/A

6.0 mm 7X19

	185814	m	L=250m		250	12000
	187907	m	L=250m, acier inoxydable		250	12000

3.0 mm 6X19+PP

	185815	m	L= 250m		250	16000


4.0 mm 6X19+PP

	185816	m	L=250m		250	16000

4.75 mm 6X19+PP

	185817	m	L=250m	009857	250	16000


6.0 mm 6X19+PP


















	185818	m	L=250m	009860	250	12000















FENÊTRES

ACCESSOIRES DE FENÊTRES

INSERT DÉCORATIF-CROIX

	187418	1	280 mm X 440 mm, noir, pour utilisation avec 181567 ou 181568		80	2560
	187419	1	280 mm X 440 mm, blanc, pour utilisation avec 181567 ou 181568		80	2560

Code article	Unité	Spécificités techniques				
INSERT DÉCORATIF "WAGON WHEEL"						
	187417	1	Insert 2/2, 280 mm X 440 mm, blanc, pour utilisation avec 181567 ou 181568	80	2560	
	187421	1	Insert 1/2, 280 mm X 440 mm, blanc, pour utilisation avec 181567 ou 181568	80	2560	
INSERT DÉCORATIF DE CENTRE						
	187420	1	Insert de centre, 280 mm X 440 mm, blanc, pour utilisation avec 181567 ou 181568	80	2560	
FENÊTRES À USAGE RÉSIDENTIEL (À VISSER)						
RECTANGULAIRE 322 X 488 (À VISSER)						
	181567	1	Dimensions extérieures 322mm X 488mm, panneau de 40 mm, cadre blanc	8	96	
	181568	1	Dimensions extérieures 322mm X 488mm, panneau de 40 mm, cadre noir	8	96	
RONDE 330 (À VISSER)						
	187416	1	Ø=330 mm, panneau de 40 mm, cadre noir	8	96	
FENÊTRES À USAGE INDUSTRIEL						
FENÊTRE OVAL 325 X 725 (SYSTÈME CLICK)						
	181572		Dimensions extérieures 325 mm X 725 mm, panneau de 40 mm, cadre noir	8	112	
FENÊTRE COINS RONDS 345 X 665 (À VISSER)						
	157212	1	Dimensions extérieures 345 mm X 665 mm, panneau de 40 mm, cadre noir	009789	8	96
FENÊTRE RECTANGULAIRE 146 X 609 (À VISSER)						
	186463	1	Dimensions extérieures 146 mm X 609 mm, panneau de 40 mm, cadre noir	12	144	
	192298	1	Dimensions extérieures 146 mm X 609 mm, panneau de 40 mm, cadre blanc	12	144	
RECTANGULAIRE 203 X 609 (À VISSER)						
	181569	1	Dimensions extérieures 203 mm X 609 mm, panneau de 40 mm, cadre noir	12	144	
RECTANGULAIRE 334 X 637 (À VISSER)						
	181570	1	Dimensions extérieures 334 mm X 637 mm, panneau de 40 mm, cadre noir	8	96	
FENÊTRE RECTANGULAIRE 370 X 680 (SYSTÈME CLICK)						
	181571	1	Dimensions extérieures 370 mm X 680 mm, panneau de 40 mm, cadre noir	009788	8	96
VENTILATION						
ORIFICES D'ÉCHAPPEMENT						
ORIFICE D'ÉCHAPPEMENT						
	139364	set	Alu, ID 76,2mm, pour panneaux de 1:5/8" (41mm) à 2:1/8" (54mm) d'épaisseur.	25	N/A	
ORIFICE D'ÉCHAPPEMENT AVEC CALE EN PVC						
	142426	set	Alu, ID 76,2mm, pour panneaux allant de 1:5/8" (41mm) à 2:1/8" (54mm)	25	900	
GRILLES DE VENTILATION						
GRILLE DE VENTILATION FIXE						
	187066	1	dimension ext. 132mm X 338mm , noire, panneau de 35mm d'épaisseur mini	100	2000	
	189028	1	dimension ext. 132mm X 338mm, blanche, panneau de 35mm d'épaisseur mini	100	2000	
GRILLE DE VENTILATION À OUVERTURE ET FERMETURE						
	187063	1	dimension ext. 132mm X 338mm, noire, panneau de 35mm d'épaisseur mini	50	2000	
	189030	1	dimension ext. 132mm X 338mm, blanc, panneau de 35mm d'épaisseur min	50	2000	

Code article	Unité	Spécificités techniques			
PANNEAUX					
PROFILES SUPÉRIEURS / INFÉRIEURS					
PROFILE UNIVERSEL EN U *NOUVEAU*					
	*189221*	1	Aluminium, anodisé, panneau 40mm, L=5850mm	N/A	50
PROFILE EN J FENTE RECTANGULAIRE *NOUVEAU*					
	*193150*	1	Aluminium, nu, panneau 40mm, L=5850mm	N/A	50
JOINTS D'ÉTANCHÉITÉ SUPÉRIEUR					
LEVRE SIMPLE 50mm *NOUVEAU*					
	*189219*	1	EPDM, noir, lèvres 50mm	50	1000
JOINTS D'ÉTANCHÉITÉ INFÉRIEUR					
LEVRE DOUBLE A SECTION OUVERTE *NOUVEAU*					
	*189218*	1	EPDM, noir, lèvres double	50	1000
ÉTAI					
V100 *NOUVEAU*					
	*191005*	1	Acier, galvanisés, 100mm x 80mm x 8000mm	N/A	25
	191007	1	Acier, galvanisés, 100mm x 80mm x 8500mm	N/A	25
	191004	1	Acier, galvanisés, 100mm x 80mm x 9000mm	N/A	25
DIVERS					
CORDE DE TRACTION					
	187508	m	Ø=10mm, 3 X 7 brins, L=220m, orange	009968	220 13200
ATTACHE POUR CORDE					
	188805	100	Attache ronde pour corde, Z/P (100/SAC)		5 200
ATTACHES					
BOULON DE TRANSPORT À TÊTE PLATE					
	189857	100	Acier, Z/P, M 8 x 19mm, portion carrée de 2mm avec tête plate (vrac)		500 72000
VIS AUTO-TARAUDEUSE À TÊTE HEXAGONALE AVEC BRIDE					
	189858	100	Acier, Z/P, auto-taraudeuse, 6,3 x 35mm avec bride moletée (vrac)		2000 96000
	190019	100	Acier, Z/P, auto-taraudeuse, 6,3 x 16mm avec bride moletée (vrac)		3000 144000
ÉCROU HEXAGONAL À BRIDE					
	145994	100	Acier, Z/P, M 8-1,25 avec bride canelée (vrac)		3500 N/A
VIS À TÊTE CYLINDRIQUE À 6 PANS CREUX					
	130655		Acier, Z/P, 3/8-16-1 (vrac)		1000 40000

Légende



Quantité par boîte



Quantité par palette



Stock France / réf. ETME

1

1 pièce

PAIRE

2 pièces emballées ensemble

SET

Plusieurs pièces emballées ensemble

m

1 mètre/unité

000000

Code article

000000

Stock Europe

000000

Stock France / référence ETME

NOUVEAU

Gamme comportant des nouveautés

000000

000000

Article nouveau