
















Firma/Enterprise/Ditta _____
 Objekt/Objekt/Oggetto _____
 Lieferant/Fournisseur/Fornitore _____
 Bestell-Nr./No. Commande/Ordine-No. _____
 Datum/Date/Data _____

iJOINT

04-2022

Artikel-Nr. No. d'article Art. No.	NPK-Nr. No. CAN CPN-No.	Dimension Dimension Dimensione	m/Stk. m/Pce. m/Pz.	Artikel-Nr. No. d'article Art. No.	NPK-Nr. No. CAN CPN-No.	Dimension Dimension Dimensione	m/Stk. m/Pce. m/Pz.
	Kupplung, egal Manchon égal (Für,pour PE, PEX) (Wasser,Eau PN16)				Endkappe Bouchon (Für,pour PE, PEX) (Wasser,Eau PN16)		
158 400 350		d 16mm	_____	158 400 353		d 16mm	_____
158 400 001		d 20mm	_____	158 400 079		d 20mm	_____
158 400 002		d 25mm	_____	158 400 080		d 25mm	_____
158 400 003	443.111	d 32mm	_____	158 400 081	443.711	d 32mm	_____
158 400 004	443.112	d 40mm	_____	158 400 082	443.712	d 40mm	_____
158 400 005	443.113	d 50mm	_____	158 400 083	443.713	d 50mm	_____
158 400 006	443.114	d 63mm	_____	158 400 084	443.714	d 63mm	_____
158 400 007	443.115	d 75mm	_____	158 400 085	443.715	d 75mm	_____
158 400 008	443.116	d 90mm	_____	158 400 086	443.716	d 90mm	_____
158 400 009	443.117	d 110mm	_____	158 400 087	443.717	d 110mm	_____
	Reparaturkupplung (ohne Mittenanschlag) Manchon de réparation (sans butée centrale) (Für,pour PE, PEX) (Wasser,Eau PN16)				Überganskupplung Aussengewinde Manchon de transition avec filetage mâle (Für,pour PE, PEX) (Wasser,Eau PN16)		
158 400 168		d 20mm	_____	158 400 351		d 16mmx1/2"	_____
158 400 169		d 25mm	_____	158 400 352		d 16mmx3/4"	_____
158 400 170	443.211	d 32mm	_____	158 400 123		d 20mmx1/2"	_____
158 400 171	443.212	d 40mm	_____	158 400 124		d 20mmx3/4"	_____
158 400 172	443.213	d 50mm	_____	158 400 125		d 20mmx1"	_____
158 400 173	443.214	d 63mm	_____	158 400 126		d 25mmx1/2"	_____
158 400 174	443.215	d 75mm	_____	158 400 127		d 25mmx3/4"	_____
158 400 175	443.216	d 90mm	_____	158 400 128		d 25mmx1"	_____
158 400 176	443.217	d 110mm	_____	158 400 129		d 32mmx3/4"	_____
	Kupplung, reduziert Manchon réduit (Für,pour PE, PEX) (Wasser,Eau PN16)			158 400 130	444.111	d 32mmx1"	_____
158 400 153		d-d 25mm-20mm	_____	158 400 131	444.121	d 32mmx1 1/4"	_____
158 400 154		d-d 32mm-20mm	_____	158 400 132	444.131	d 32mmx1 1/2"	_____
158 400 155		d-d 32mm-25mm	_____	158 400 133	444.112	d 40mmx1"	_____
158 400 156		d-d 40mm-25mm	_____	158 400 134	444.122	d 40mmx1 1/4"	_____
158 400 157	443.312	d-d 40mm-32mm	_____	158 400 135	444.132	d 40mmx1 1/2"	_____
158 400 158	443.313	d-d 50mm-32mm	_____	158 400 136	444.142	d 40mmx2"	_____
158 400 159	443.323	d-d 50mm-40mm	_____	158 400 137	444.113	d 50mmx1"	_____
158 400 160	443.314	d-d 63mm-32mm	_____	158 400 138	444.123	d 50mmx1 1/4"	_____
158 400 161	443.324	d-d 63mm-40mm	_____	158 400 139	444.133	d 50mmx1 1/2"	_____
158 400 162	443.334	d-d 63mm-50mm	_____	158 400 140	444.143	d 50mmx2"	_____
158 400 163	443.335	d-d 75mm-50mm	_____	158 400 141	444.134	d 63mmx1 1/2"	_____
158 400 164	443.345	d-d 75mm-63mm	_____	158 400 142	444.144	d 63mmx2"	_____
158 400 165	443.346	d-d 90mm-63mm	_____	158 400 143		d 63mmx2 1/2"	_____
158 400 166	443.356	d-d 90mm-75mm	_____	158 400 144		d 75mmx2"	_____
158 400 167	443.367	d-d 110mm-90mm	_____	158 400 145		d 75mmx2 1/2"	_____
				158 400 146		d 75mmx3"	_____
				158 400 147		d 90mmx2"	_____
				158 400 148		d 90mmx2 1/2"	_____
				158 400 149		d 90mmx3"	_____
				158 400 150		d 90mmx4"	_____
				158 400 151		d 110mmx3"	_____
				158 400 152		d 110mmx4"	_____

Artikel-Nr. No. d'article Art. No.	NPK-Nr. No. CAN CPN-No.	Dimension Dimension Dimensione	m/Stk. m/Pce. m/Pz.	Artikel-Nr. No. d'article Art. No.	NPK-Nr. No. CAN CPN-No.	Dimension Dimension Dimensione	m/Stk. m/Pce. m/Pz.
	Überganskupplung Innengewinde Manchon de transition avec filetage femelle (Für,pour PE, PEX) (Wasser,Eau PN16 *PN10)				Übergangswinkel 90° Aussengewinde Coude de transition 90° avec filetage mâle (Für,pour PE, PEX) (Wasser,Eau PN16)		
158 400 355		d 16mmx1/2"		158 400 357		d 16mmx1/2"	
158 400 088		d 20mmx1/2"		158 400 047		d 20mmx1/2"	
158 400 089		d 20mmx3/4"		158 400 048		d 20mmx3/4"	
158 400 090		d 25mmx1/2"		158 400 049		d 25mmx1/2"	
158 400 091		d 25mmx3/4"		158 400 050		d 25mmx3/4"	
158 400 092		d 25mmx1"		158 400 051		d 25mmx1"	
158 400 093		d 32mmx3/4"		158 400 052		d 32mmx1/2"	
158 400 094	444.211	d 32mmx1"		158 400 053		d 32mmx3/4"	
158 400 095	444.221	d 32mmx1 1/4"		158 400 054	445.111	d 32mmx1"	
158 400 096	444.212	d 40mmx1"		158 400 055	445.112	d 40mmx1"	
158 400 097	444.222	d 40mmx1 1/4"		158 400 056	444.122	d 40mmx1 1/4"	
158 400 098	444.232	d 40mmx1 1/2"		158 400 057	445.132	d 40mmx1 1/2"	
158 400 099		d 50mmx1"		158 400 058	445.123	d 50mmx1 1/4"	
158 400 100	444.223	d 50mmx1 1/4"		158 400 059	445.133	d 50mmx1 1/2"	
158 400 101	444.233	d 50mmx1 1/2"		158 400 060	445.124	d 63mmx1 1/4"	
158 400 102	444.243	d 50mmx2"		158 400 061	445.134	d 63mmx1 1/2"	
158 400 103	444.234	d 63mmx1 1/2"		158 400 062	445.144	d 63mmx2"	
158 400 104	444.244	d 63mmx2"		158 400 063		d 63mmx2 1/2"	
158 400 105		d 63mmx2 1/2"		158 400 064		d 75mmx2 1/2"	
158 400 106		d 75mmx2"		158 400 065		d 75mmx3"	
158 400 107		d 75mmx2 1/2"		158 400 066		d 90mmx3"	
*158 400 108		d 75mmx3"		158 400 067		d 90mmx4"	
158 400 109		d 90mmx2"		158 400 068		d 110mmx3"	
158 400 110		d 90mmx2 1/2"		158 400 069		d 110mmx4"	
*158 400 111		d 90mmx3"					
*158 400 112		d 110mmx3"					
*158 400 113		d 110mmx4"					
	Übergangskupplung Metall (Messing) Aussengewinde Manchon de transition avec filetage mâle en métal (laiton) (Für,pour PE, PEX) (Wasser,Eau PN16)				Übergangswinkel 90° Innengewinde Coude de transition 90° avec filetage femelle (Für,pour PE, PEX) (Wasser,Eau PN16 *PN10)		
158 400 281		d 20mmx1/2"		158 400 360		d 16mmx1/2"	
158 400 282		d 25mmx3/4"		158 400 022		d 20mmx1/2"	
158 400 283		d 32mmx3/4"		158 400 023		d 20mmx3/4"	
158 400 284	444.111	d 32mmx1"		158 400 024		d 25mmx1/2"	
158 400 285	444.121	d 32mmx1 1/4"		158 400 025		d 25mmx3/4"	
158 400 286	444.131	d 32mmx1 1/2"		158 400 026		d 25mmx1"	
158 400 287	444.112	d 40mmx1"		158 400 027		d 32mmx1/2"	
158 400 288	444.122	d 40mmx1 1/4"		158 400 028		d 32mmx3/4"	
158 400 289	444.132	d 40mmx1 1/2"		158 400 029	445.211	d 32mmx1"	
158 400 290	444.142	d 40mmx2"		158 400 030	445.221	d 32mmx1 1/4"	
158 400 291	444.123	d 50mmx1 1/4"		158 400 031		d 40mmx3/4"	
158 400 292	444.133	d 50mmx1 1/2"		158 400 032	445.212	d 40mmx1"	
158 400 293	444.134	d 63mmx1 1/2"		158 400 033	445.222	d 40mmx1 1/4"	
158 400 294	444.144	d 63mmx2"		158 400 034	445.232	d 40mmx1 1/2"	
				158 400 035	445.213	d 50mmx1"	
				158 400 036	445.223	d 50mmx1 1/4"	
				158 400 037	445.233	d 50mmx1 1/2"	
				158 400 038	445.243	d 50mmx2"	
				158 400 039	445.224	d 63mmx1 1/4"	
				158 400 040	445.234	d 63mmx1 1/2"	
				158 400 041	445.244	d 63mmx2"	
				158 400 042		d 75mmx2"	
				158 400 043		d 75mmx2 1/2"	
				*158 400 044		d 75mmx3"	
				*158 400 045		d 90mmx3"	
				*158 400 046		d 110mmx4"	
	Übergangskupplung Metall 90°, Aussengewinde Coude de transition à 90° avec filetage mâle en métal (Für,pour PE, PEX) (Wasser,Eau PN16)				Übergangs-T 90° Innenengewinde Té de transition 90° avec filetage femelle (Für,pour PE, PEX) (Wasser,Eau PN16 *PN10)		
158 400 340		d 20mmx1/2"		158 400 359		d 16mmx1/2"	
158 400 341		d 25mmx3/4"		158 400 177		d 20mmx1/2"	
158 400 342	445.111	d 32mmx1"		158 400 178		d 20mmx3/4"	
				158 400 179		d 25mmx1/2"	
				158 400 180		d 25mmx3/4"	
				158 400 181		d 25mmx1"	
				158 400 182		d 32mmx1/2"	
				158 400 183		d 32mmx3/4"	

Artikel-Nr. No. d'article Art. No.	NPK-Nr. No. CAN CPN-No.	Dimension Dimension Dimensione	m/Stk. m/Pce. m/Pz.	Artikel-Nr. No. d'article Art. No.	NPK-Nr. No. CAN CPN-No.	Dimension Dimension Dimensione	m/Stk. m/Pce. m/Pz.
	Übergangs-T 90° Innenengewinde Té de transition 90° avec filetage femelle (Für,pour PE, PEX) (Wasser,Eau PN16 *PN10)				Verschraubung mit Flansch in Metall Accouplement à bride (Für,pour PE, PEX) (Wasser,Eau PN16)		
158 400 183		d 32mmx3/4"		158 400 114		d 50mm - DN 40mm	
158 400 184	442.511	d 32mmx1"		158 400 115		d 50mm - DN 50mm	
158 400 185	442.521	d 32mmx1 1/4"		158 400 116		d 63mm - DN 50mm	
158 400 186		d 40mmx3/4"		158 400 117		d 63mm - DN 65mm	
158 400 187	442.512	d 40mmx1"		158 400 118		d 75mm - DN 65mm	
158 400 188	442.522	d 40mmx1 1/4"		158 400 119		d 75mm - DN 80mm	
158 400 189	442.532	d 40mmx1 1/2"		158 400 120		d 90mm - DN 80mm	
158 400 190	442.513	d 50mmx1"		158 400 121		d 90mm - DN 100mm	
158 400 191	442.523	d 50mmx1 1/4"		158 400 122		d 110mm - DN 100mm	
158 400 192	442.533	d 50mmx1 1/2"					
158 400 193	442.543	d 50mmx2"			654X-Blauer Anschlussc. mit Edelstahlverstärkungsring, Flachdichtung und Edelstahlschrau. 654X-Coll. de prise bleu avec bague de renfort en acier inox, joint plat boulons et écrous inox (Für,pour PE, PVC) (Wasser,Eau PN16) (* O-Ring Dichtung, avec joint O-Ring)		
158 400 194	442.524	d 63mmx1 1/4"		*727 627 001		d 20mmx1/2"	
158 400 195	442.534	d 63mmx1 1/2"		*727 627 011		d 25mmx1/2"	
158 400 196	442.544	d 63mmx2"		*727 627 012		d 25mmx3/4"	
158 400 197		d 75mmx2 1/2"		*727 627 021		d 32mmx1/2"	
*158 400 198		d 90mmx3"		*727 627 022		d 32mmx3/4"	
*158 400 199		d 110mmx4"		*727 627 023	462.511	d 32mmx1"	
	T 90° egal Té 90° égal (Für,pour PE, PEX) (Wasser,Eau PN16)			727 627 031		d 40mmx1/2"	
158 400 354		d 16mm		727 627 032	462.512	d 40mmx3/4"	
158 400 223		d 20mm		727 627 033		d 40mmx1"	
158 400 224		d 25mm		727 627 041		d 50mmx1/2"	
158 400 225	442.111	d 32mm		727 627 042		d 50mmx3/4"	
158 400 226	442.112	d 40mm		727 627 043	462.513	d 50mmx1"	
158 400 227	442.113	d 50mm		727 627 044	462.533	d 50mmx1 1/4"	
158 400 228	442.114	d 63mm		727 627 051		d 63mmx1/2"	
158 400 229	442.115	d 75mm		727 627 052		d 63mmx3/4"	
158 400 230	442.116	d 90mm		727 627 053	462.514	d 63mmx1"	
158 400 231	442.117	d 110mm		727 627 054	462.534	d 63mmx1 1/4"	
	T-Stück 90°, reduziert-vergrößert Té 90° réduit (Für,pour PE, PEX) (Wasser,Eau PN16)			727 627 055	462.554	d 63mmx1 1/2"	
158 400 200		20mm-25mm-20mm		727 627 061		d 75mmx1/2"	
158 400 232		25mm-20mm-25mm		727 627 062		d 75mmx3/4"	
158 400 201		25mm-32mm-25mm		727 627 063	462.515	d 75mmx1"	
158 400 233		32mm-25mm-32mm		727 627 064	462.535	d 75mmx1 1/4"	
158 400 234	442.212	40mm-32mm-40mm		727 627 065	462.555	d 75mmx1 1/2"	
158 400 235	442.213	50mm-32mm-50mm		727 627 066	462.575	d 75mmx2"	
158 400 236	442.223	50mm-40mm-50mm		727 627 071		d 90mmx1/2"	
158 400 237	442.214	63mm-32mm-63mm		727 627 072		d 90mmx3/4"	
158 400 238	442.234	63mm-50mm-63mm		727 627 073	462.516	d 90mmx1"	
158 400 239	442.245	75mm-63mm-75mm		727 627 074	462.536	d 90mmx1 1/4"	
158 400 240	442.256	90mm-75mm-90mm		727 627 075	462.556	d 90mmx1 1/2"	
158 400 241	442.247	110mm-63mm-110mm		727 627 076	462.576	d 90mmx2"	
158 400 242	442.277	110mm-90mm-110mm		727 627 495		d 110mmx1/2"	
	Winkel 90° Coude 90° (Für,pour PE, PEX) (Wasser,Eau PN16)			727 627 082		d 110mmx3/4"	
158 400 356		d 16mm		727 627 083	462.517	d 110mmx1"	
158 400 070		d 20mm		727 627 084	462.537	d 110mmx1 1/4"	
158 400 071		d 25mm		727 627 085	462.557	d 110mmx1 1/2"	
158 400 072	441.311	d 32mm		727 627 086	462.577	d 110mmx2"	
158 400 073	441.312	d 40mm		727 627 087		d 110mmx3"	
158 400 074	441.313	d 50mm			684C-Mechanisc. Universal Anbohrschelle mit eingebautem Bohrer 684C-Selle de raccordement pour tube avec raccords à compression, joints plats, boulons et écrous en acier inox (Für,pour PE, PE-Xa,PVC) (Wasser,Eau PN16)		
158 400 075	441.314	d 63mm		158 400 702		d-d1 63mm-32mm	
158 400 076	441.315	d 75mm		158 400 705		d-d1 75mm-40mm	
158 400 077	441.316	d 90mm		158 400 708		d-d1 90mm-40mm	
158 400 078	441.317	d 110mm		158 400 710		d-d1 110mm-25mm	
				158 400 711		d-d1 110mm-32mm	
				158 400 716		d-d1 110mm-63mm	