













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

MULTI/JOINT® 3000 Plus

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.
 MULTI/JOINT 3007 Plus Kupplung, längskraftschlüssig, Uni/Fikser Manchons MULTI/JOINT 3007 très grande plage de tolérance Résistants à la traction, verouillés Uni/Fikser				 MULTI/JOINT 3057 Plus E-Stück, längskraftschlüssig, Uni/Fikser Adaptateurs à bride MULTI/JOINT 3057 Plus très grande plage de tolérance, verouillés, Uni/Fikser			
<u>NBR / A2</u>				<u>NBR / A2</u>			
709 305 210	741.117	DN 50	_____	709 355 210	742.117	DN 50	_____
709 305 212	741.118	DN 65	_____	709 355 212	742.118	DN 65	_____
709 305 214	741.121	DN 80	_____	709 355 214	742.121	DN 80	_____
709 305 216	741.122	DN 100	_____	709 355 216	742.122	DN 100	_____
709 305 218	741.123	DN 125	_____	709 355 218	742.123	DN 125	_____
709 305 220	741.124	DN 150	_____	709 355 220	742.124	DN 150	_____
709 305 224	741.125	DN 200	_____	709 355 224	742.135	DN 200	_____
709 305 226		DN 225	_____	709 355 225	742.145	DN 200	_____
709 305 228	741.126	DN 250	_____	709 355 228	742.136	DN 225	_____
709 305 232	741.127	DN 300	_____	709 355 229	742.146	DN 250	_____
709 305 236		DN 350	_____	709 355 232	742.137	DN 300	_____
				709 355 236	742.147	DN 350	_____
<u>EPDM / A2</u>				<u>EPDM / A2</u>			
709 305 610	741.117	DN 50	_____	709 355 610	742.117	DN 50	_____
709 305 612	741.118	DN 65	_____	709 355 612	742.118	DN 65	_____
709 305 614	741.121	DN 80	_____	709 355 614	742.121	DN 80	_____
709 305 616	741.122	DN 100	_____	709 355 616	742.122	DN 100	_____
709 305 618	741.123	DN 125	_____	709 355 618	742.123	DN 125	_____
709 305 620	741.124	DN 150	_____	709 355 620	742.124	DN 150	_____
709 305 624	741.125	DN 200	_____	709 355 624	742.135	DN 200	_____
709 305 626		DN 225	_____	709 355 625	742.145	DN 200	_____
709 305 628	741.126	DN 250	_____	709 355 628	742.136	DN 225	_____
709 305 632	741.127	DN 300	_____	709 355 629	742.146	DN 250	_____
709 305 636		DN 350	_____	709 355 632	742.137	DN 300	_____
				709 355 636	742.147	DN 350	_____
 MULTI/JOINT 3107 Plus Reduzierkupplung längskraftschlüssig, Uni/Fikser Manchons réduits MULTI/JOINT 3107 Plus, très grande plage de tolérance, verouillés, Uni/Fikser				 MULTI/JOINT 3157 Plus E-Stück reduziert, langskraftschlüssig, Uni/Fikser Adaptateurs à bride réduits MULTI/JOINT 3157 Plus très grande plage de tolérance verouillés, Uni/Fikser			
<u>NBR / A2</u>				<u>NBR / A2</u>			
709 405 218		DN 50 - DN 65	_____	709 455 208	742.227	DN 50 - DN 40	_____
709 405 220	741.241	DN 65 - DN 80	_____	709 455 218	742.268	DN 65 - DN 80	_____
709 405 224	741.252	DN 80 - DN 100	_____	709 455 224	742.272	DN 100 - DN 80	_____
709 405 232	741.263	DN 100 - DN 125	_____	709 455 232	742.283	DN 125 - DN 100	_____
709 405 236	741.264	DN 100 - DN 150	_____	709 455 238	742.323	DN 125 - DN 150	_____
709 405 238	741.274	DN 125 - DN 150	_____	709 455 236		DN 150 - DN 100	_____
709 405 248	741.285	DN 150 - DN 200	_____	709 455 239	742.325	DN 200 - DN 150	_____
709 405 278		DN 200 - DN 225	_____	709 455 278		DN 225 - DN 200	_____
709 405 282	741.326	DN 225 - DN 250	_____	709 455 280		DN 225 - DN 250	_____
709 405 286	741.337	DN 250 - DN 300	_____	709 455 286	742.427	DN 300 - DN 250	_____
709 405 288		DN 300 - DN 350	_____	709 455 284		DN 350 - DN 300	_____
<u>EPDM / A2</u>				<u>EPDM / A2</u>			
709 405 618		DN 50 - DN 65	_____	709 455 608	742.227	DN 50 - DN 40	_____
709 405 620	741.241	DN 65 - DN 80	_____	709 455 618	742.268	DN 65 - DN 80	_____
709 405 624	741.252	DN 80 - DN 100	_____	709 455 624	742.272	DN 100 - DN 80	_____
709 405 632	741.263	DN 100 - DN 125	_____	709 455 632	742.283	DN 125 - DN 100	_____
709 405 636	741.264	DN 100 - DN 150	_____	709 455 638	742.323	DN 125 - DN 150	_____
709 405 638	741.274	DN 125 - DN 150	_____	709 455 636		DN 150 - DN 100	_____
709 405 648	741.285	DN 150 - DN 200	_____	709 455 639	742.325	DN 200 - DN 150	_____
709 405 678		DN 200 - DN 225	_____	709 455 678		DN 225 - DN 200	_____
709 405 682	741.326	DN 225 - DN 250	_____				
709 405 686	741.337	DN 250 - DN 300	_____				
709 405 688		DN 300 - DN 350	_____				

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.
	MULTI/JOINT 3157 Plus E-Stück reduziert, längskraftschlüssig, Uni/Fikser Adaptateurs à bride réduits MULTI/JOINT 3157 Plus très grande plage de tolérance verrouillés, Uni/Fikser				MULTI/JOINT 3067 Plus PE100 SDR11 Adapter, längskraftschlüssig, Uni/Fikser Adaptat. pour PE MULTI/JOINT 3067, très gra. de tolér., bout lis. PE100 SDR11, verouil., Uni/Fikser		
EPDM / A2				NBR / A2			
709 455 680	742.427	DN 225 - DN 250		709 365 209		DN 50 - PE 50	
709 455 686		DN 300 - DN 250		709 365 210		DN 50 - PE 63	
709 455 684		DN 350 - DN 300		709 365 211		DN 65 - PE 63	
 	MULTI/JOINT 3207 Plus Endkappe blind, längskraftschlüssig, Uni/Fikser Bouchons MULTI/JOINT 3207 Plus grande plage de tolérance, verrouillés, Uni/Fikser			709 365 212		DN 65 - PE 75	
NBR / A2				709 365 214		DN 80 - PE 90	
709 375 210	743.117	DN 50		709 365 215		DN 80 - PE 110	
709 375 212	743.118	DN 65		709 465 216		DN 100 - PE 90	
709 375 214	743.121	DN 80		709 365 216		DN 100 - PE 110	
709 375 216	743.122	DN 100		709 465 217		DN 100 - PE 125	
709 375 218	743.123	DN 125		709 465 218		DN 125 - PE 110	
709 375 220	743.124	DN 150		709 365 218		DN 125 - PE 125	
709 375 224	743.125	DN 200		709 465 219		DN 125 - PE 140	
709 375 226		DN 225		709 465 221		DN 125 - PE 160	
709 375 228	743.126	DN 250		709 365 220		DN 150 - PE 160	
709 375 232	743.127	DN 300		709 465 220		DN 150 - PE 180	
EPDM / A2				709 365 224		DN 200 - PE 200	
709 375 610	743.117	DN 50		709 365 228		DN 250 - PE 250	
709 375 612	743.118	DN 65		709 465 228		DN 250 - PE 280	
709 375 614	743.121	DN 80		709 365 232		DN 300 - PE 315	
709 375 616	743.122	DN 100		EPDM / A2			
709 375 618	743.123	DN 125		709 365 609		DN 50 - PE 50	
709 375 620	743.124	DN 150		709 365 610		DN 50 - PE 63	
709 375 624	743.125	DN 200		709 365 611		DN 65 - PE 63	
709 375 626		DN 225		709 365 612		DN 65 - PE 75	
709 375 628	743.126	DN 250		709 365 614		DN 80 - PE 90	
709 375 632	743.127	DN 300		709 365 615		DN 80 - PE 110	
 	MULTI/JOINT 3207 Plus Endkappe mit Innengewinde, längskraftschlüssig, Uni/Fikser Bouchons taraudés MULTI/JOINT 3207 Plus, très gran. plage de tolérance, verrouillés, Uni/Fiksers			709 465 616		DN 100 - PE 90	
NBR / A2				709 365 616		DN 100 - PE 110	
709 385 208	743.217	DN 50 - 2"		709 465 617		DN 100 - PE 125	
709 385 213	743.218	DN 65 - 2"		709 465 618		DN 125 - PE 110	
709 385 218	743.221	DN 80 - 2"		709 365 618		DN 125 - PE 125	
709 385 223	743.222	DN 100 - 2"		709 465 619		DN 125 - PE 140	
709 385 228	743.223	DN 125 - 2"		709 465 621		DN 125 - PE 160	
709 385 233	743.224	DN 150 - 2"		709 365 620		DN 150 - PE 160	
709 385 238	743.225	DN 200 - 2"		709 465 620		DN 150 - PE 180	
709 385 253		DN 225 - 2"		709 365 624		DN 200 - PE 200	
709 385 243	743.226	DN 250 - 2"		709 465 224		DN 200 - PE 225	
709 385 248	743.227	DN 300 - 2"		709 365 628		DN 250 - PE 250	
EPDM / A2				709 465 628		DN 250 - PE 280	
709 385 608	743.217	DN 50 - 2"		709 365 632		DN 300 - PE 315	
709 385 613	743.218	DN 65 - 2"			Stützhülse, Economy Douilles d'appui, économiques (Für,pour PE,PP,PB)		
709 385 618	743.221	DN 80 - 2"		709 026 391	467.152	SDR 11	40mmx3.7mm
709 385 623	743.222	DN 100 - 2"		709 026 392	467.112	SDR 17.6/17	40mmx2.3mm
709 385 628	743.223	DN 125 - 2"		709 026 203	467.153	SDR 11	50mmx4.6mm
709 385 633	743.224	DN 150 - 2"		709 026 206	467.113	SDR 17.6/17	50mmx2.9mm
709 385 638	743.225	DN 200 - 2"		709 026 211	467.154	SDR 11	63mmx5.8mm
709 385 653		DN 225 - 2"		709 026 214	467.114	SDR 17.6/17	63mmx3.6mm
709 385 643	743.226	DN 250 - 2"		709 026 220	467.155	SDR 11	75mmx6.8mm
709 385 648	743.227	DN 300 - 2"		709 026 223	467.115	SDR 17.6/17	75mmx4.3mm
				709 026 230	467.156	SDR 11	90mmx8.2mm
				709 026 233	467.116	SDR 17.6/17	90mmx5.2mm
				709 026 242	467.157	SDR 11	110mmx10mm
				709 026 245	467.117	SDR 17.6/17	110mmx6.3mm
				709 026 254	467.158	SDR 11	125mmx11.4mm
				709 026 257	467.118	SDR 17.6/17	125mmx7.2mm
				709 026 266	467.161	SDR 11	140mmx12.7mm
				709 026 269	467.121	SDR 17.6/1	140mmx8.0mm
				709 026 278	467.162	SDR 11	160mmx14.6mm
				709 026 281	467.122	SDR 17.6/1	160mmx9.1mm
				709 026 290	467.163	SDR 11	180mmx16.4mm
				709 026 408	467.123	SDR 17	180mmx10.7mm
				709 026 293		SDR 17.6	180mmx10.3mm
				709 026 302	467.164	SDR 11	200mmx18.2mm

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.
	Stützhülse, Economy Douilles d'appui, économiques (Für,pour PE,PP,PB)						
709 026 409	467.124	SDR 17	200mmx11.9mm				
709 026 305		SDR 17.6	200mmx11.4mm				
709 026 314	467.165	SDR 11	225mmx20.5mm				
709 026 410	467.125	SDR 17	225mmx13.4mm				
709 026 317		SDR 17.6	225mmx12.8mm				
709 026 326	467.166	SDR 11	250mmx22.8mm				
709 026 411	467.126	SDR 17	250mmx14.8mm				
709 026 329		SDR 17.6	250mmx14.3mm				
709 026 338	467.167	SDR 11	280mmx25.5mm				
709 026 340	467.127	SDR 17	280mmx16.6mm				
709 026 341		SDR 17.6	280mmx16.0mm				
709 026 350	467.168	SDR 11	315mmx28.7mm				
709 026 413	467.128	SDR 17	315mmx18.7mm				
709 026 353		SDR 17.6	315mmx17.9mm				
709 026 362		SDR 11	355mmx32.3mm				
709 026 414		SDR 17	355mmx21.1mm				
709 026 365		SDR 17.6	355mmx20.2mm				
	Stützhülse mit Keil Douilles d'appui ajustables (Für,pour PE, PVC)						
709 026 012	467.214	SDR 17.6/17	63mmx3.6mm				
709 026 016	467.254	SDR 11	63mmx5.8mm				
709 026 022	467.215	SDR 17.6/17	75mmx4.3mm				
709 026 026	467.255	SDR 11	75mmx6.9mm				
709 026 032	467.216	SDR 17.6/17	90mmx5.1mm				
709 026 036	467.256	SDR 11	90mmx8.2mm				
709 026 042	467.217	SDR 17.6/17	110mmx6.3mm				
709 026 046	467.257	SDR 11	110mmx10.0mm				
709 026 052	467.218	SDR 17.6/17	125mmx7.1mm				
709 026 056	467.258	SDR 11	125mmx11.4mm				
709 026 062	467.221	SDR 17.6/17	140mmx8.0mm				
709 026 066	467.221	SDR 11	140mmx12.8mm				
709 026 072	467.222	SDR 17.6/17	160mmx9.1mm				
709 026 076	467.262	SDR 11	160mmx14.6mm				
709 026 082	467.223	SDR 17.6/17	180mmx10.2mm				
709 026 086	467.263	SDR 11	180mmx16.4mm				
709 026 092	467.224	SDR 17.6/17	200mmx11.4mm				
709 026 096	467.264	SDR 11	200mmx18.2mm				
709 026 102	467.225	SDR 17.6/17	225mmx12.8mm				
709 026 106	467.265	SDR 11	225mmx20.5mm				
709 026 115	467.226	SDR 17.6/17	250mmx14.2mm				
709 026 116	467.266	SDR 11	250mmx22.8mm				
709 026 127	467.227	SDR 17.6/17	280mmx16.6mm				
709 026 126	467.267	SDR 11	280mmx25.5mm				
709 026 125	467.228	SDR 17.6	315mmx17.9mm				
709 026 124	467.268	SDR 11	315mmx28.7mm				
709 026 129		SDR 17.6	355mmx20.1mm				
709 026 131		SDR 17	355mmx20.9mm				
709 026 128		SDR 11	355mmx32.3mm				