



E-Kupler bifilar işlenmiş Elektro-füzyon PE
100-RC siyah

Boyut	Kod	Detay	Ağırlık	da(OD) mm	L mm	d1 mm
560	70.373.0560.26	560 SDR 41-26 MOP 6bar	17.400	560	380	615
630	70.373.0630.26	630 SDR 41-26 MOP 6bar	23.500	630	420	690
710	70.373.0710.26	710 SDR 41-26 MOP 6bar	28.600	710	442	775
800	70.373.0800.26	800 SDR 41-26 MOP 6bar	41.600	800	500	875
900	70.373.0900.26	900 SDR 41-26 MOP 6bar	53.500	900	510	980
1000	70.373.1000.26	1000 SDR 41-26 MOP 6bar	69.400	1.000	530	1.090
1200	70.373.1200.26	1200 SDR 41-26 MOP 6bar	101.200	1.200	540	1.310
1400	70.373.1400.26	1400 SDR 33-26 MOP 6bar	147.000	1.400	550	1.525
1600	70.373.1600.26	1600 SDR 33-26 MOP 6bar	189.000	1.600	570	1.740
560	70.373.0560.17	560 SDR 33-17 MOP 10bar	26.700	560	380	640
630	70.373.0630.17	630 SDR 33-17 MOP 10bar	33.500	630	410	715
710	70.373.0710.17	710 SDR 33-17 MOP 10bar	43.000	710	410	805
800	70.373.0800.17	800 SDR 33-17 MOP 10bar	73.400	800	500	915
900	70.373.0900.17	900 SDR 33-17 MOP 10bar	90.500	900	510	1.025
1000	70.373.1000.17	1000 SDR 33-17 MOP 10bar	115.000	1.000	530	1.140
1200	70.373.1200.17	1200 SDR 33-17 MOP 10bar	169.000	1.200	540	1.365
1400	70.373.1400.17	1400 SDR 33-17 MOP 10bar	235.000	1.400	550	1.590
560	70.373.0560.11	560 SDR 17-11 MOP 16bar	43.500	560	380	685
630	70.373.0630.11	630 SDR 17-11 MOP 16bar	61.700	630	420	770



Boyut	Kod	Detay	Ağırlık	da(OD) mm	L mm	d1 mm
710	70.373.0710.11	710 SDR 17-11 MOP 16bar	77.500	710	442	871
800	70.373.0800.11	800 SDR 17-11 MOP 16bar	92.500	800	500	980
900	70.373.0900.11	900 SDR 17-11 MOP 16bar	124.000	900	510	1.105