



<p>EN Fiberglass Rod with multi copper cores (rigid) and one coaxial-cable, with black outer coating (RAL 9017).</p>	<p>D Glasfaserstab mit mehreren innenliegenden Kupferdrähten und einem Koaxialkabel, mit schwarzer Ummantelung (RAL 9017).</p>	<p>E Guía de fibra de vidrio con más núcleo de cobre (alambre rígido) y uno cable coaxial, con capa externa negra (RAL 9017).</p>	<p>F Sonde en fibre de verre avec plus âme en cuivre (je file rigide) et une câble coaxial, enduit externe noir (RAL 9017).</p>	<p>I Sonda in fibra di vetro con più anime in rame (rigido) ed un cavo coassiale, con rivestimento esterno nero (RAL 9017).</p>
--	--	---	---	---

art.			N x Ø 0,56 mm "COAX" 		CU Ø 0,56 mm 	COAX Ø 1,6 mm 83 □ /1MHz 	COATING
S8CC-00726DSCPA	7,2 mm	5,0 mm	6 + 1	510 mm	✓	✓	PA
S8CC-00754DSC	7,5 mm	5,0 mm	4 + 1	510 mm	✓	✓	PP
S8CC-00756DSC	7,5 mm	5,0 mm	6 + 1	510 mm	✓	✓	PP
S8CC-00904DSC	9,0 mm	6,2 mm	4 + 1	630 mm	✓	✓	PP
S8CC-00906DSC	9,0 mm	6,2 mm	6 + 1	630 mm	✓	✓	PP
S8CC-00908DSC	9,0 mm	6,2 mm	8 + 1	630 mm	✓	✓	PP
S8CC-01106DSC	11,0 mm	8,0 mm	6 + 1	780 mm	✓	✓	PP
S8CC-01108DSC	11,0 mm	8,0 mm	8 + 1	780 mm	✓	✓	PP
S8CC-01112DSC	11,0 mm	8,0 mm	12 + 1	780 mm	✓	✓	PP