

Tools for processing polymer optical fibre

- Special cutting operation allows further processing of fibers without polishing the cut surface
- Optimal damping values guarantee a high data transmission quality
- Interchangeable cutting systems available in different designs
- Highest service life of blades with minimized wear



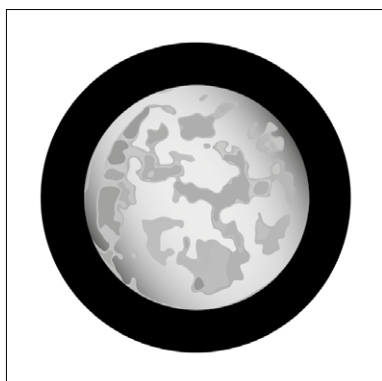
Art. No. 8001 0001 3



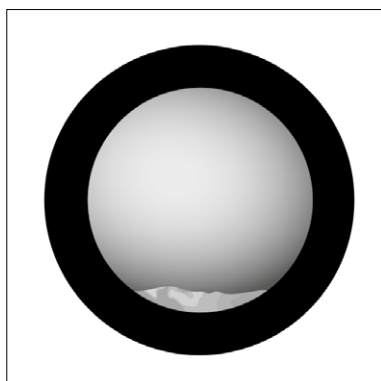
Art. No. 8001 0002 3



Art. No. 8002 0006 3



POF cable cut with conventional tool – time-consuming polishing is needed



POF cable cut with the unique RENNSTEIG cutting system – no need for any further polishing

Art. No.	EAN 4049002	Description	↔ mm	⚖ g
8000 0001 3	017414	Tool for cutting polymeric optical fibres dia. 1.8, 2.2 and 2.3 mm, with manual blade advance	190	597
8001 0001 3	023897	Tool for cutting polymeric optical fibres dia. 1.8, 2.2 and 2.3 mm, with safety cutting system	190	611
8000 0002 3	022821	Tool for cutting polymeric optical fibres, dia. 2.2 mm, with manual blade advance	190	580
8001 0002 3	023903	Tool for cutting polymeric optical fibres, dia. 2.2 mm, with safety cutting system	190	597
8000 0003 3	022845	Tool for cutting and stripping polymeric optical fibres, dia. 2.2 mm, with manual blade advance	190	600
8001 0003 3	023910	Tool for cutting and stripping polymeric optical fibres, dia. 2.2 mm, with safety cutting system	190	610
8001 0004 3	022869	Tool for cutting and stripping MOST system polymeric optical fibres, with safety cutting system	190	600
8002 0004 3	025273	Tool for cutting and stripping MOST system polymeric optical fibres, with safety cutting system and stripping aid	190	604
8002 0006 3	028649	Tool for cutting and stripping DUPLEX cables 2 x dia. 2.2 mm, with safety cutting system and stripping aid	195	650
8002 0012 3	137051	Tool for cutting and separating fiber optic duplex cables 2 x Ø 2,2 mm, with safety cutting system	190	650