

Spooled fibre for measurement



F2000SPXX
F4000SPXX
F5000SPXX

XX = fibre core diameter

Fibres are measured in the laboratory to simulate a transmission path for the system designer and are an indispensable accessory. We use compact spools with fibres (only primary coating diameter 250µm). The two fibre ends are free accessible 2m and provided with a carcase for protection and for better handling.

All fibre types (50/125, 62,5/125 and 9/125µm) are available in standard lengths of 2, 4 and 5 km. The single mode fibre 9/125µm are additionally available as a 10 and 20km length. All other lengths or special solutions on request.

The connector type for connecting cables to the system or to fit the measured optical fibre link can be terminated to customer specification.

Standard spool	
Dimension	Ø 235mm, H 115mm + flap protection
Fibre length	2, 4 and 5km standard
Cable ends	2 x 2m (3mm) accessible



FOP Faseroptische Produkte GmbH
Datentechnik—Telekommunikation
Roßfelder Straße 36
74564 Crailsheim

Tel.: (07951)91 51-0
Fax: (07951)91 51-50
Email: info@FOP.de
Homepage: www.FOP.de