






Microduct Accessories

Ordering Information

	PRODUCT NUMBER / QUANTITY	DESCRIPTION
	NDK 121 03 (100 pcs)	Ribbonet Microduct End Caps End caps have two major functions; They prevent dirt and moisture migrating into tubes and they lock the installed fiber to prevent it from moving in the tube. End caps should be used for all open ends in microduct installations. The end cap is made of rubber and provided with a slit to allow the fiber unit to pass through.
	NTM 502 07 (100 pcs)	Cleaning Sponges The cleaning sponge is used when testing or cleaning a microduct from dust or moisture. The sponge is simply blown through the microduct by the air pressure from the installation tool.
	NTK 102 245/1 (100 pcs) NTK 102 245/2 (100 pcs)	Blowing beads The beads can be an option to be put in the front end of the blown fiber unit. This is recommended for long installation distances with many duct connectors or sharp bends. NTK 102 245/1 is used for fiber units with 1 to 4 fibers. NTK 102 245/2 is used for fiber units with 8-12 fibers.
	MPB 306 01/2 (100 pcs) Standard MPB 306 01/132 (100 pcs) Slim	Microduct Connectors, Standard/Slim Clip in duct connectors are used to join two 5 mm diameter microducts. The installation is simple and carried out in a few seconds The connector is transparent to allow for visual inspection of a fiber unit passing through. To enable fiber blowing, the connector is designed to operate at 10 bars without leakage. Two options are available; the standard connector and the slim connector.
	SXA 113 9137/132 (100 pcs)	Microduct end stop The end stop connector is used to block dirt, moisture and water penetration of typically installed but empty micro-ducts.
	SRS 106 17/01 (100 pcs) SRS 106 17/02 (100 pcs) SRS 106 17/03 (50 pcs) SRS 106 17/04 (20 pcs)	Microduct Assembly end caps The multiduct end caps are used for protecting the ducts from dust, insects or moisture during storage and installation. 10-16 mm for 1, 2 and 4 microduct assemblies 15-21 mm for 7 microduct assemblies 21-29 mm for 12 and 19 microduct assemblies 29-38 mm for 24 microduct assemblies

