



Heat-shrinkable plastic sleeve, 60 mm



The set for protection of the welded joint (heat-shrinkable sleeves) is intended to ensure mechanical strength, moisture resistance and protection against any damage to the welded joint of optical fibers. With heat shrinkable sleeves, it is possible to use both fiber in the primary (250 μ m) and in the secondary (900 μ m) buffer coating. The sleeve consists of two tubes: external heat shrinkable and internal hot melt. Between the tubes there is a power element - a rod made of stainless steel, which prevents bending of the welding point.

The heat shrinkable sleeve NMF-KDZS60-10 has a length of 60mm and comes in a package of 10 pieces.

Ordering Table				
P/N	Length, mm	Material	Individual packing	
			Volume, m3	Macca, kg
NMF-KDZS60-10	60	Heat shrinkable plastic with steel rod	0.000064	0.009





Detailed characteristics

Characteristic	Value
Length	60 m
Warranty	1 year
Protection level	Transparent
Packaging	Individual - plastic bag
Material	Heat shrinkable plastic with steel rod