

HA47 and HU47 thick wall tubing



Features and benefits

HA47 is a thick walled polyolefin adhesive lined sleeving used for low voltage power applications. The thermoplastic adhesive provides good moisture sealing and weathering protection.

Application

The toughness and weatherability makes it well suited for exposed applications and underground cable joints and cable terminations.



HA47 - Heavy wall adhesive lined tubing.

HA47/HU47					
Article-No	Reference	Supplied ϕ D	Recov. ϕ d	Wall (WT) nom.	Reel Length (m)
HA47 - thick wall adhesive lined					
321-20090	HA47 9/3	9.0	3.0	1.8	1.0
321-20130	HA47 13/4	13.0	4.0	2.4	1.0
321-20180	HA47 19/6	19.0	6.0	2.7	1.0
321-20280	HA47 33/8	33.0	8.0	3.2	1.0
321-20450	HA47 45/12	45.0	12.0	4.1	1.0
321-20510	HA47 51/16	51.0	16.0	4.1	1.0
321-20680	HA47 68/22	68.0	22.0	4.1	1.0
321-20850	HA47 85/25	85.0	25.0	4.3	1.0
321-20900	HA47 105/30	105.0	30.0	4.3	1.0
321-21300	HA47 130/36	130.0	36.0	4.3	1.0
321-21600	HA47 160/50	160.0	50.0	4.3	1.0
321-218850	HA47 180/50	180.0	50.0	4.3	1.0
HU47 - thick wall unlined					
321-10090	HU47 9/3	9.0	3.0	1.8	1.0
321-10130	HU47 13/4	13.0	4.0	2.4	1.0
321-10180	HU47 19/6	19.0	6.0	2.7	1.0
321-10280	HU47 33/8	33.0	8.0	3.2	1.0
321-10450	HU47 45/12	45.0	12.0	4.1	1.0
321-10510	HU47 51/16	51.0	16.0	4.1	1.0
321-10680	HU47 68/22	68.0	22.0	4.1	1.0
321-10850	HU47 85/25	85.0	25.0	4.3	1.0
321-10900	HU47 90/30	90.0	30.0	4.3	1.0
321-11300	HU47 130/36	130.0	36.0	4.3	1.0
321-11600	HU47 160/50	160.0	50.0	4.3	1.0
321-11850	HU47 180/50	180.0	50.0	4.3	1.0

All dimensions in mm. Subject to technical changes

Material Data	
Material	Polyolefin, cross-linked (POX)
Colour	Black (BK)
Shrink Ratio	Up to 3.5:1
Operating Temperature	-55 °C to +80 °C -55 °C +110 °C
Minimum Shrink Temperature	+120 °C
Longitudinal change after shrinkable	-10% max.
Dielectric Strength	20kV/mm

