

Medium wall Shrink tube with adhesive 3:1 & 4:1



Cable joints and cable terminations
Cables till 1kV
Telecommunication
Indoor / Outdoor underground, above ground, under water, in cable ducts

Features

- Polyolefine crosslinked
- Fast recovery
- Shrink temperature 70°C till 100°C
- Continuous temperature range from -55°C till +90°C
- Good resistance against UV and chemicals
- Corrosion resistant
- Flexible
- Cadmium free and halogen free
- Colour: black

Medium wall Shrink tube with adhesive 3:1 & 4:1

Specifications

Material	Polyofine	
Shrink temperature	> 125°C	
Continuous temperature	-55°C till +90°C	
Dielectric strength	≥ 15 kV/mm	ASTM D 2671-98
Volume resistivity	> 1 x 10 ¹² ohm cm	ASTM D 257-98
Heatshock (30 min/200°C)	No damage	ASTM D 2671-98
Tensile strength	≥ 12 Mpa	ASTM D 2671-98
Elongation at break	≥ 400%	ASTM D 2671-98
Longitudinal change	≤ 15%	ASTM D 2671-98
Waterabsorbtion	≤ 0,5%	ASTM D 570

Medium wall Shrink tube with adhesive 3:1 & 4:1

Products

Art.nr.	Product Name	Diameter before shrink (mm)	Diameter after shrinkage (mm)	Wall thickness after shrink (mm)	Colour	Order unit
8418005	Heat shr. tube MWA 12-3/1000	12	3	2,1		10 x 1000mm
8418010	Heat shr. tube MWA/SK3 16-4/1000	16	4	2,5	light blue	10 x 1000mm
8418017	Krimpslang MWA/SK3 20-6/1000	20	6	2,5	light blue	10 x 1000mm
8418019	Heat shr. tube MWA 28-6/1000	28	6	2,5		10 x 1000mm
8418030	Heat shr. tube MWA 31-8/1000	31	8	2,5		10 x 1000mm
8418040	Heat shr. tube MWA 41-12/1000	41	12	2,5		10 x 1000mm
8418050	Heat shr. tube MWA 56-18/1000	56	18	2,5		10 x 1000mm
8418070	Heat shr. tube MWA 75-23/1000	75	23	2,5		10 x 1000mm
8418090	Heat shr. tube MWA 115-35/1000	115	35	2,5	light blue	10 x 1000mm
8413100	Heat shr. tube MWA 140-42/1200	140	42	3,3		5 x 1200mm