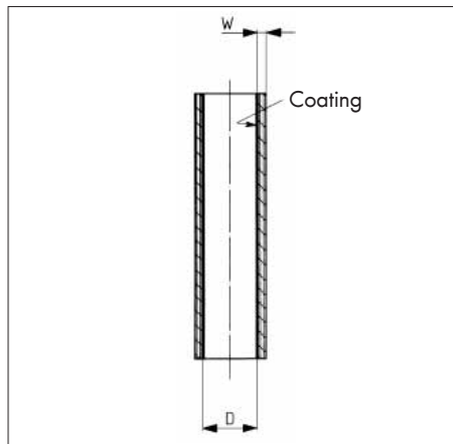


HEAT-SHRINK TUBING



Inside coated with hot-melt glue

Type	D in mm	D shrunk in mm	W shrunk approx. in mm	Art. No.	P. Qty.
10/3	10	3	1.7	0975 305 101	5
16/5	16	5	2.2	0975 305 102	3
25/8	25	8	2.5	0975 305 103	
40/12	40	12	2.5	0975 305 104	
55/16	55	16	2.7	0975 305 105	2
75/22	75	22	3.0	0975 305 107	1
95/25	95	25	3.0	0975 305 109	
115/34	115	34	3.0	0975 305 110	

Medium-walled, 0.6/1 kV

- Great physical, chemical and thermal properties
- Great weather and UV resistance
- Excellent adhesion to plastics and metals
- Material: Cross-linked polyolefin
- **Halogen-free**
- Color: Black
- Length: 1,000 mm

Technical data	
Shrinking rate	Approx. 3:1
Temperature range	-55°C to +125°C
Shrinking temperature	≥ +125°C
Change in length after shrinking	±10%
Dielectric strength	20 kV/mm

Applications:

For moisture-proof insulation and for protection of cable connections under greater mechanical loads.

ELMO HEAT-SHRINK TUBING



ELMO®

Type	D in mm	D shrunk in mm	W shrunk approx. in mm	Art. No.	P. Qty.
19/3.2	19	3.2	3.2	0975 305 201	3
33/5.5	33	5.5	3.4	0975 305 202	
44.4/7.4	44.4	7.4	3.6	0975 305 203	

Thick-walled, 0.6/1 kV

Shrinking rate of 6:1

Broad range of applications

- Great physical, chemical and thermal properties
- Great weather and UV resistance
- Excellent adhesion to plastics and metals
- Material: Cross-linked polyolefin
- **Halogen-free**
- Color: Black
- Length: 1,200 mm

Technical data	
Shrinking rate	Approx. 6:1
Temperature range	-55°C to +110°C
Shrinking temperature	≥ +120°C
Change in length after shrinking	+1% to -10%
Dielectric strength	20 kV/mm

Applications:

Wherever extreme size differences must be gapped (special plug configurations etc.).