Heat Shrinkable Tubing 4:1 - Flame retardant

HA40 - thick wall adhesive lined

Designed for low voltage cable joints and terminations in shipbuilding. Insulates and protects against moisture.

Features and Benefits

- Thick walled adhesive lined shrink tubing for low voltage power cables
- Designed for shipbuilding, Germanische Lloyd approved
- Flame retarded
- UV and weather resistant
- Excellent mechanical performance



HA40 thick wall, adhesive lined and flame retarded tubing for shipbuilding applications.

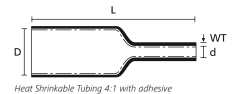
MATERIAL	Polyolefin, cross-linked (PO-X)		
Shrink Ratio	4:1		
Operating Temperature	-55 °C to +110 °C		
Minimum Shrink Temperature	+120 °C		
Softening Point Adhesive	+85 °C		
Longitudinal change after shrinkage	-10 % max.		
Dielectric Strength	>18 kV/mm		
Flammability	Self extinguishing		
Specifications	GL		





Detailed Information about Heatguns please refer to page 529.





	Supplied	Recov.	Wall	Length		
TYPE	Ø D min.	Ø d max.	(WT)	(L)	Colour	Article-No.
HA40 9/3	9.0	3.0	1.80	1.0 m	Black (BK)	321-00100
HA40 13/4	13.0	4.0	2.20	1.0 m	Black (BK)	321-00101
HA40 22/6	22.0	6.0	2.70	1.0 m	Black (BK)	321-00102
HA40 33/8	33.0	8.0	2.70	1.0 m	Black (BK)	321-00103
HA40 40/12	40.0	12.0	4.00	1.0 m	Black (BK)	321-00104
HA40 55/16	55.0	16.0	4.00	1.0 m	Black (BK)	321-00105
HA40 75/22	75.0	22.0	4.10	1.0 m	Black (BK)	321-00106
HA40 92/25	92.0	25.0	4.20	1.0 m	Black (BK)	321-00107

All dimensions in mm. Subject to technical changes.

Minimum Order Quantity (MOQ) may differ from package content.



For product specific approvals and specifications please refer to the Appendix.

