SK-D heat shrink 3:1 - with interior adhesive

polyolefine - thick walled



SK-D

Polyolefine shrunk tube with internal adhesive for repairing insulation and sealing electrical components. For the protection of cable sleeves and terminations for low-voltage applications

(600V).

Good protection against impact and abrasion.

Application

- Plant and machine construction
- Robot construction
- Automation technology
- Vehicle construction and shipbuilding
- Installation technology
- Control cabinet construction

black

Material

PO (Polyolefine) with internal adhesive

Colour: black

• halogen-free

Note

Form of shipment: 1.2 m rods Aproval: UR-listed up to size 68,1mm **Technical data** Temperature range: -55°C up to +110°C

Part no.	Inner Ø before shrinkage mm	Wall thickness mm	inner Ø after shrinkage mm	Content m	Unit	Net EUR/100 items at a purchase of		
						up to 5	6 - 10	11 - 20
905344	8,9	1,8	3,0	rods of 1,22m	1	0. r.	0. r.	0. r.
905335	13,0	2,4	4,1	rods of 1,22m	1	0. r.	0. r.	0. r.
905336	19,1	2,4	6,1	rods of 1,22m	1	0. r.	0. r.	0. r.
905337	27,9	3,0	8,9	rods of 1,22m	1	0. r.	0. r.	0. r.
905338	38,1	4,1	11,9	rods of 1,22m	1	0. r.	0. r.	0. r.
905339	50,8	4,1	16,0	rods of 1,22m	1	0. r.	0. r.	0. r.
905340	68,1	4,1	22,1	rods of 1,22m	1	0. r.	o. r.	0. r.
905731	89,9	4,1	30,0	rods of 1,22m	1	0. r.	o. r.	0. r.
905732	119,9	2,0	39,9	rods of 1,22m	1	0. r.	0. r.	0. r.

Dimensions and specifications may be changed without prior notice.

o.r. = on request