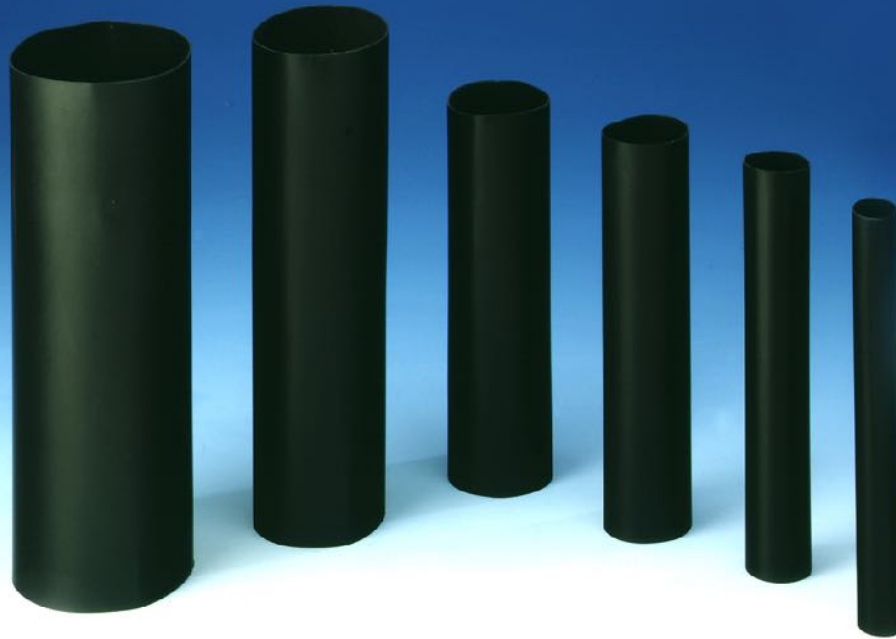


Heat-shrinkable tubes are made from cross linked polyolefin and protect cables, tubes and other components against corrosion, environmental stress, aggressive media and mechanical influences. They insulate live elements and serve as a relief for traction and bending as well as a protection against kinking. The thick-walled heat-shrinkable tubes are mainly for insulating the joints of low voltage cables.



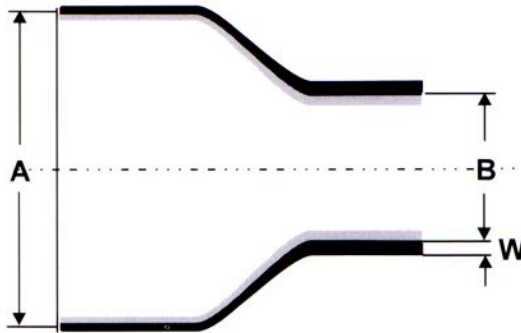
### **Characteristics of the SMW**

- High mechanical strength
- Watertight encapsulation of the enclosed part by means of hot melt adhesive
- High dielectric strength
- UV resistant
- Unlimited shelf life
- Simple and quick installation

# Ordering information

## Dimensions

SMW = medium-walled heat-shrinkable tube



### Ordering information / Dimensions:

Type	Inner diameter		Wall thickness	Article No.
	A	B		
SMW 12/3	12	3	1,5	2317512
SMW 22/6	22	6	2,5	2317522
SMW 34/7	34	7	2,5	2317534
SMW 40/12	40	12	2,5	2317540
SMW 56/17	56	17	2,5	2317556
SMW 72/22	72	22	2,5	2317572
SMW 92/26	92	26	2,5	2317592
SMW 120/35	120	35	2,5	2317597
SMW 140/42	140	42	2,5	2317598
SMW 160/50	160	50	2,5	2317599

### All dimensions in mm

A = as supplied

B, W = after free recovery

Length shrinkage after free recovery < 10%

TK = coated with hot melt adhesive

Standard length: 1.000 mm

Example for ordering: SMW 56/17 – xxx / TK = Article No. 2317556

Type of tubing	Length	Coating
----------------	--------	---------

All the information given herein is correct and reliable to the best of our knowledge. It does not however constitute a guarantee of any particular property. The user is responsible for evaluating the suitability and performance of the products for the particular application. Our liability with respect to the products is exclusively as set forth in our standard terms and conditions of sale, and in no event shall we be liable for any incidental, indirect or consequential damage of any kind. We reserve the right to alter the formulation of our products for technical reasons without notice.