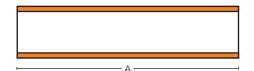
Shrink sleeves

Shrink sleeves, repair gaskets and house leading-in shrink sleeves

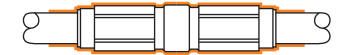


Shrink sleeves

Parameter		BK-CS 25-7/170	BK-CS 34-7/130	BK-CS 32-8/210	BK-CS 28-6/1000	BK-CS 38-10/1000
Length A [mm]		170	130	210	1.000	1.000
Inner diameter B [mm]	Before shrinking	25	34	32	28	38
	After shrinking	7	7	8	6	10
Cleaning cloth and						
flame protection winding		Yes	No	Yes	No	No
included?						
Order No.		43027000	43030000	43032000	43023500	43024000







Repair gaskets

For a simple, safe, and fast repair of defective sheathing of plastic-insulated cables and wires.

Suited for	Outdoor, underground and indoor cabling		
Internal pressure density	Up to 0,15 Mpa (1,5 bar)		
Wall thickness (shrunk)	2,3 mm		
	At least twice the cable or wire diameter, to		
Correct length of gasket	ensure sufficient overlap on both sides of		
	the damaged part		

Parameter		RM 47-13/250
Length A [mm]		200
Cable diameter [mm]	Minimum	15
Cable diameter [mm]	Maximum	46
Inner diameter B [mm]	Before shrinking	47
inner diameter b (mm)	After shrinking	13
Order No.		43026000

House leading-in shrink sleeves

For a professional cable lead-in into buildings. Cables led through walls of up to 500 mm wall thickness can be effectively sealed by house lead-in shrink sleeves.

Tested and field-proven according DBP TL-Nr. 736 840 TV 2 standards. Waterproof up to 1 bar; gasproof up to 0,2 bar.

Parameter	SHE 14-	SHE 26-	
rarameter	8/800 (MD 1)	12/800 (MD 2)	
Length [mm]		800	800
Cabla diameter (man)	Minimum	8	12
Cable diameter [mm]	Maximum	14	26
Wall thickness [mm]	Maximum	500	500
Diameter of drilled hole [mm]	Minimum	40	55
Order No.		42455000	42465000



