

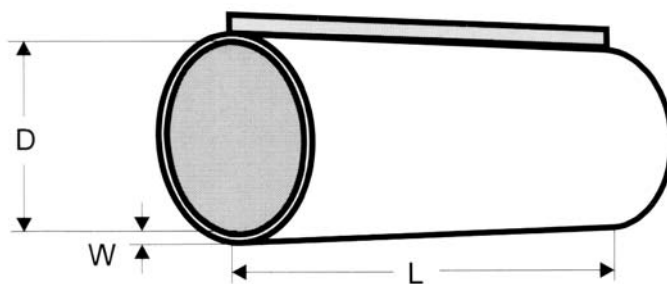
The devided heat-shrinkable wraparoud sleeve is used for repairing damaged plastic or metal cable sheaths. They are also suitable for repairing joints and for protecting tubes, fittings and other elements against corrosion. The sleeve is closed with a flexible channel made of stainless steel.



Characteristics of the RWSM

- High mechanical strength
- Watertight sealing of damaged cable sheaths by means of hot melt adhesive
- Resistant against aggressive media
- Corrosion resistant
- Flexible channel may be cut off after cooling down of sleeve
- Quick and simple installation without any special tools

Ordering information, Table of application



RWSM Size	Repair of joints, corrosion protection	Cable repair	Inner diameter		Wall thickness W_b	Standard length*	Article No.
			a	b			
34/10	from ... to 28 ... 10	from ... to 21 ... 10	min.	max.	min.	250	2115601
						500	2115602
						750	2115603
						1000	2115604
						1500	2115605
52/13	43 ... 13	35 ... 13	52 ... 13	2,3	250	2115606	
					500	2115607	
					750	2115608	
					1000	2115609	
					1500	2115610	
82/20	72 ... 20	45 ... 20	82 ... 20	2,3	250	2115611	
					500	2115612	
					750	2115613	
					1000	2115614	
					1500	2115615	
105/29	93 ... 29	60 ... 29	105 ... 29	2,3	250	2115616	
					500	2115617	
					750	2115618	
					1000	2115619	
					1500	2115620	
130/32	115 ... 32	80 ... 32	130 ... 32	2,3	250	2115621	
					500	2115622	
					750	2115623	
					1000	2115624	
					1500	2115625	
143/36	125 ... 36	90 ... 36	143 ... 36	2,3	250	2115626	
					500	2115627	
					750	2115628	
					1000	2115629	
					1500	2115630	
190/55	165 ... 55	130 ... 55	190 ... 55	2,6	250	2115631	
					500	2115632	
					750	2115633	
					1000	2115634	
					1500	2115635	
205/65	180 ... 65	145 ... 65	205 ... 65	2,6	250	2115636	
					500	2115637	
					750	2115638	
					1000	2115639	
					1500	2115640	

* Other length available

All dimensions in mm

Dimension a: Length as supplied

Dimension b: After free recovery

Coating: Hot melt adhesive

Length shrinkage after free recovery <10%

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.