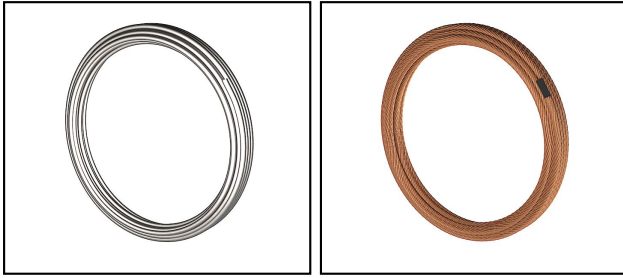


Conductor material round

■ LR 2 Cable and wire











Characteristics

Price on application (current daily price)

Legend

a) Strands $\varnothing > 1.7\text{mm}$

b) Material by meter on bobbin

Article-Nr.	E-Number								
215.002.001	100 052 190		Cu	6			40		10
215.002.002	100 032 160		Cu	6			100		25
265.021.026	100 011 190	ok	Cu	8			20		10
265.021.027	100 032 180	ok	Cu	8			50		25
265.014.020	156 990 670	ok	Cu	9.7	50	a)+b)		0.45	1
265.052.001	156 990 680	ok	Cu	12.4	95	a)+b)		0.81	1
265.013.000	156 990 690	ok	Cu	14	120	a)+b)		1.04	1
215.004.002	100 034 160		CuVSn	6			100		25
265.022.027	100 034 180	ok	CuVSn	8			50		25
212.002.000	100 052 180		Al	8			220		30
260.068.000		ok	InoxA4	10	75				30
261.031.020	156 990 640		StvZn		75			29.5	50
261.031.010	156 990 650		StvZn		75			11.8	20

Technical Specifications: Cable and wire LR 2

	215.002.001	215.002.002	265.021.026	265.021.027
Suitable for use in soil				ok
Material	Cu			
Wire diameter	6 mm		8 mm	
Nominal cross section conductor				
Conductor cross section	28 mm ²		50 mm ²	
Surface protection	unbehandelt		unbehandelt	
Material coating	None			
Cross section				
Application lightning protection				Yes
Diameter fibres				
Conductor category	Class 1 = solid			
Number of strands				
Characteristic conductor material	halbhart			
Conductor material	Copper			
Commercial specification				
Customs number	74081900		74081100	
country of origin	CH		ZA*	
Logistic specification				
VPE Weight	10 kg	25 kg	10 kg	25 kg
Kilo / PU				

	265.014.020	265.052.001	265.013.000	215.004.002
Suitable for use in soil				ok
Material	Cu			CuVSn
Wire diameter	9.7 mm	12.4 mm	14 mm	6 mm
Nominal cross section conductor	50 mm ²	95 mm ²	120 mm ²	
Conductor cross section				28 mm ²
Surface protection	unbehandelt			Tinned
Material coating	None			
Cross section	50 mm ²	95 mm ²	120 mm ²	
Application lightning protection	Yes			
Diameter fibres				
Conductor category				Class 1 = solid
Number of strands				
Characteristic conductor material	halbhart			
Conductor material	Copper			
Commercial specification				
Customs number	74130000			74081900
country of origin	CE*	ZA*		
Logistic specification				
VPE Weight		0.81 kg		25 kg
Kilo / PU	0.45 kg	0.81 kg	1.04 kg	

	265.022.027	212.002.000	260.068.000	261.031.020
Suitable for use in soil	ok		ok	
Material	CuvSn	Al	InoxA4	StvZn
Wire diameter	8 mm		10 mm	
Nominal cross section conductor			75 mm ²	
Conductor cross section	50 mm ²		75 mm ²	
Surface protection	Tinned	unbehandelt		Galvanic/electrolytic zinc plated
Material coating	None			
Cross section				75 mm ²
Application lightning protection	Yes			
Diameter fibres				2.2 mm
Conductor category	Class 1 = solid			
Number of strands				19
Characteristic conductor material	halbhart	sonstige		
Conductor material	Copper	Aluminium		
Commercial specification				
Customs number	74081100	76051100	0	73121000
country of origin	ZA*			CH
Logistic specification				
VPE Weight	25 kg	30 kg		29.5 kg
Kilo / PU				29.5 kg

	261.031.010			
Suitable for use in soil				
Material	StvZn			
Wire diameter				
Nominal cross section conductor	75 mm ²			
Conductor cross section				
Surface protection	Galvanic/electrolytic zinc plated			
Material coating	None			
Cross section	75 mm ²			
Application lightning protection	Yes			
Diameter fibres	2.2 mm			
Conductor category				
Number of strands	19			
Characteristic conductor material				
Conductor material				
Commercial specification				
Customs number	73121000			
country of origin	ZA*			
Logistic specification				
VPE Weight	11.8 kg			
Kilo / PU	11.8 kg			

