



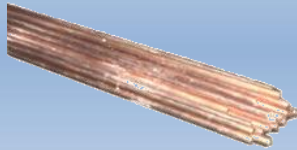
Artikelbezeichnung

Größe

Artikel-Nr.

Warengruppe

CU

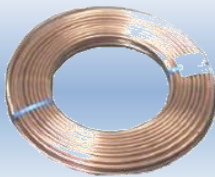


Kupferrohr in **Stäben** á 5m, **SF-CU, DVGW- und RAL-gekennzeichnet, EN1057**, halbhart

06x1,0mm	CU006X1,0
08x1,0mm	CU008X1,0
10x1,0mm	CU010X1,0
12x1,0mm	CU012X1,0
15x1,0mm	CU015X1,0
18x1,0mm	CU018X1,0
18x1,5mm	CU018X1,5
22x1,0mm	CU022X1,0
28x1,0mm	CU028X1,0
35x1,2mm	CU035X1,2
42x1,2mm	CU042X1,2
54x1,5mm	CU054X1,5
64x2,0mm	CU064X2,0
70x2,0mm	CU070X2,0
75x2,5mm	CU075X2,5
76x2,0mm	CU076X2,0
88,9x2,0mm	CU889X2,0
108x2,5mm	CU108X2,5

E/A03.01

CU

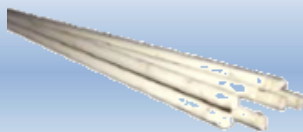


Kupferrohr in **Ring**en á 50m, **SF-CU, DVGW-gekennzeichnet, DIN1786, EN1057**

04x1,0mm	CU004X1,0
06x1,0mm	CU006X1,0
08x1,0mm	CU008X1,0
10x1,0mm	CU010X1,0
12x1,0mm	CU012X1,0
15x1,0mm	CU015X1,0

E/A03.02

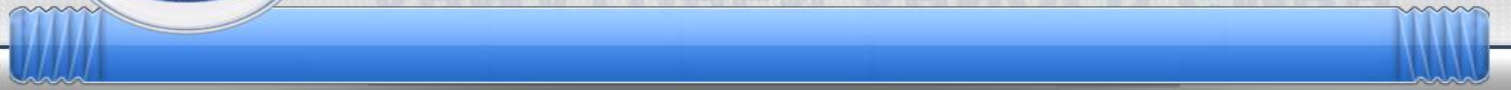
WI

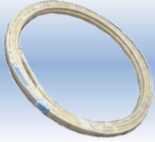
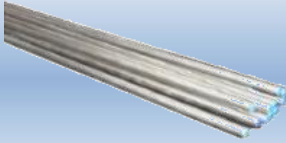
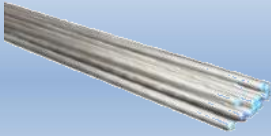
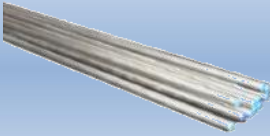


**WICU-Rohr** in **Stäben** á 5m, **DIN4102-B2**


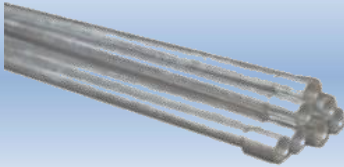
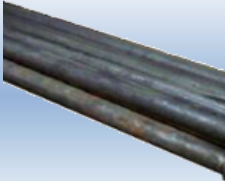
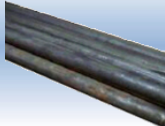
15x1,0mm	WI015AL
15x1,5mm	WI015BL
18x1,0mm	WI018AL
22x1,0mm	WI022AL
22x1,5mm	WI012BL
28x1,5mm	WI028AL

E/A04.01



	<u>Artikelbezeichnung</u>	<u>Größe</u>	<u>Artikel-Nr.</u>	<u>Warengruppe</u>				
<u>WI</u>		WICU-Rohr in Ringen á 50m, DIN4102-B2	08x1,0mm	WI008AR				
			10x1,0mm	WI010AR	E/A04.02			
			12x1,0mm	WI012AR				
<u>VAPR</u>		V4A Rohr geschweißt, in Stäben á 6m, 1.4401, für den Einsatz mit Pressfittingen, nach DIN17455, DVGW geprüft	15x1,0mm	VAPR15X1,0				
			18x1,0mm	VAPR18X1,0				
			22x1,2mm	VAPR22X1,2				
			28x1,2mm	VAPR28X1,5	E/A05.01			
			35x1,5mm	VAPR35X1,5				
			42x1,5mm	VAPR42X1,5				
			54x1,5mm	VAPR54X1,5				
<u>1150</u>		V4A Rohr nahtlos, in Stäben á 6m, 1.4571, zunderfrei wärmebehandelt nach DIN17458	04x1,0mm	1150004x1,0				
			06x1,0mm	1150006x1,0				
			08x1,0mm	1150008x1,0				
			10x1,0mm	1150010x1,0				
			12x1,0mm	1150012x1,0				
			15x1,5mm	1150015x1,5	E/A02.03			
			18x1,5mm	1150018x1,5				
			22x1,5mm	1150022x1,5				
			28x1,5mm	1150028x1,5				
			38x2,5mm	1150038x1,5				
			57x2,5mm	1150057x2,5				
			<u>1151</u>		V4A Rohr geschweißt, in Stäben á 6m, 1.4571, DIN 17457	21,3x2,6mm	1/2"	115121,3x2,6
						25,0x2,0mm		115125,0x2,0
26,9x2,6mm	3/4"	115126,9x2,6						
28,0x1,5mm		115128,0x1,5						
33,7x3,2mm	1"	115133,7x3,2						
35,0x1,5mm		115135,0x1,5						
42,4x3,2mm	1 1/4"	115142,4x3,2						
44,5x2,0mm		115144,5x2,0						
48,3x3,2mm	1 1/2"	115148,3x3,2						
60,3x3,6mm	2"	115160,3x3,6						
76,1x2,0mm		115176,1x2,0						
88,9x2,0mm		115188,9x2,0						

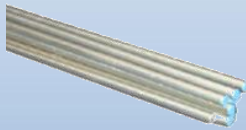


	<u>Artikelbezeichnung</u>	<u>Größe</u>	<u>Artikel-Nr.</u>	<u>Warengruppe</u>
<u>S16151</u>	 <p>Stahlrohr schwarz geschweißt, (Gasrohr), St. 33.0, in Stäben á 6m, einseitig Außen- und einseitig Innengewinde, <b>DIN2440</b></p>	3/8"	S1615103GES	E/A01.01
		1/2"	S1615104GES	
		3/4"	S1615105GES	
		1"	S1615106GES	
		1 1/4"	S1615107GES	
		1 1/2"	S1615108GES	
		2"	S1615109GES	
<u>V16151</u>	 <p>Stahlrohr verzinkt geschweißt, (Gasrohr), St. 33.0, in Stäben á 6m, einseitig Außen- und einseitig Innengewinde, <b>DIN2440</b></p>	3/8"	V1615103GES	E/A01.02
		1/2"	V1615104GES	
		3/4"	V1615105GES	
		1"	V1615106GES	
		1 1/4"	V1615107GES	
		1 1/2"	V1615108GES	
		2"	V1615109GES	
3"	V1615111GES			
<u>S16152</u>	 <p>Stahlrohr schwarz nahtlos <b>DIN2440</b>, ohne Gewinde und ohne Muffe, <b>Längen á 6m</b></p>	3/8"	S1615203	E/A01.01
		1/2"	S1615204	
		3/4"	S1615205	
		1"	S1615206	
		1 1/4"	S1615207	
		1 1/2"	S1615208	
<u>S16153</u>	 <p>Stahlrohr schwarz nahtlos <b>DIN2448</b>, ohne Gewinde und ohne Muffe, <b>Längen á 6m</b></p>	2"	S1615309	E/A01.01
		2 1/2"	S1615310	
		3"	S1615311	



<u>Artikelbezeichnung</u>	<u>Größe</u>	<u>Artikel-Nr.</u>	<u>Warengruppe</u>
---------------------------	--------------	--------------------	--------------------

R-VZ



**Nahtlose metrische Stahlrohre, ST37.4, außen elektrolytisch verzinkt (CrVI)=chromfrei, für Druckleitungen in der **Hydraulik und Pneumatik**, DIN 2391/C**

04x0,50mm	313bar	R04X0.5VZ
04x0,75mm	409bar	R04X0.75VZ
04x1,00mm	522bar	R04X1.0VZ
05x1,00mm	432bar	R05X1.0VZ
06x0,75mm	333bar	R06X0.75VZ
06x1,00mm	389bar	R06X1.0VZ
06x1,50mm	549bar	R06X1.5VZ
06x2,25mm	757bar	R06X2.25VZ
06x2,00mm	692bar	R06X2.0VZ
08x1,00mm	333bar	R08X1.0VZ
08x1,50mm	431bar	R08X1.5VZ
08x2,00mm	549bar	R08X2.0VZ
08x2,50mm	658bar	R08X2.5VZ
10x1,00mm	282bar	R10X1.0VZ
10x1,50mm	373bar	R10X1.5VZ
10x2,00mm	478bar	R10X2.0VZ
10x2,50mm	576bar	R10X2.5VZ
10x3,00mm	666bar	R10X3.0VZ

E/A02.02



**Nahtlose metrische Stahlrohre, ST37.4, außen elektrolytisch verzinkt (CrVI)=chromfrei, für Druckleitungen in der **Hydraulik und Pneumatik**, DIN 2391/C**

12x1,00mm	235bar	R12X1.0VZ
12x1,50mm	353bar	R12X1.5VZ
12x2,00mm	409bar	R12X2.0VZ
12x2,50mm	495bar	R12X2.5VZ
12x3,00mm	576bar	R12X3.0VZ
12x3,50mm	651bar	R12x3.5VZ
14x1,50mm	302bar	R14X1.5VZ
14x2,00mm	403bar	R14X2.0VZ
14x2,50mm	434bar	R14X2.5VZ
14x3,00mm	507bar	R14X3.0VZ
15x1,00mm	188bar	R15X1.0VZ
15x1,50mm	282bar	R15X1.5VZ
15x2,00mm	376bar	R15X2.0VZ
16x1,50mm	264bar	R16X1.5VZ
16x2,00mm	353bar	R16X2.0VZ
16x2,50mm	386bar	R16X2.5VZ
16x3,00mm	452bar	R16X3.0VZ
18x1.00mm	157bar	R18x1.0VZ
18x1.50mm	235bar	R18x1.5VZ
18x2.00mm	313bar	R18x2.0VZ
18x2.50mm	392bar	R18x2.5VZ
18x3.00mm	409bar	R18x3.0VZ

E/A02.02

R-VZ





