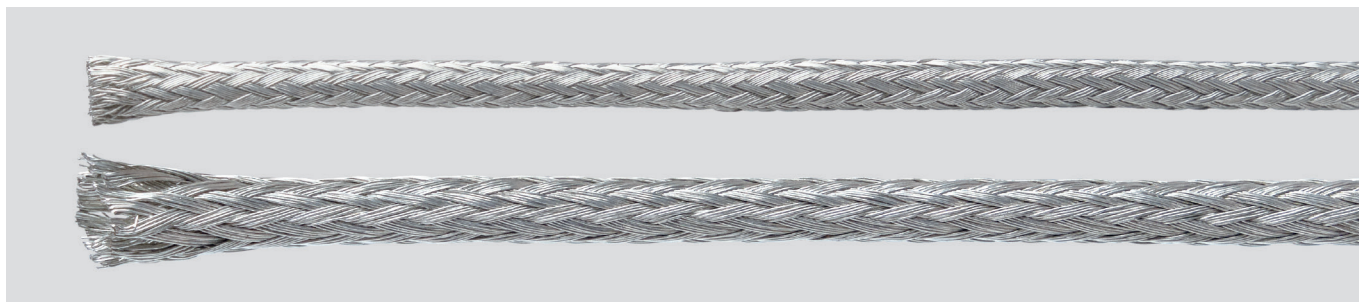


Tinned Copper Braided Hose



Tinned Copper Braided Hose

- optimal expandability
- very good screening effect (EMC)

Application:

- for wire screening
- earthing connections in control cabinets
- in construction of vehicles and ships
- in railway sector

Material

annealed tinned copper wire, soft

Technical Data

- temperature range: -75°C up to + 150°C
- single wire diameter: 0,15 to 0,30 mm
- tube-shaped braid made of tinned copper wires; its expandability and coverage can be set by changing the braiding angle

Note

- bare copper braided hoses are available on request

Part no.	Type	Min. inner Ø mm	Max. inner Ø mm	Weight kg/km
18050831	PLc	2	4	16,1
18050832	PLc	3	6	24,2
97397	PLc	5	12	60,0
18051569	PLc	6	10	32,2
97399	PLc	8	17	104,0
18050834	PLc	10	16	57,3
18050835	PLc	12	14	95,5
97400	PLc	12	22	98,0

Part no.	Type	Min. inner Ø mm	Max. inner Ø mm	Weight kg/km
18050836	PLc	16	24	128,9
97402	PLc	16	27	190,0
97403	PLc	20	35	204,0
18050837	PLc	24	30	193,3
18050838	PLc	30	40	322,2
18050839	PLc	30	50	483,2
18050840	PLc	40	55	386,6
18051567	PLc	60	75	483,2

Dimensions and specifications may be changed without prior notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Control Switches](#) category:

Click to view products by [BQ Cable](#) manufacturer:

Other Similar products are found below :

[80887-99](#) [80932-99](#) [86855-00](#) [88814-30](#) [1424293-1](#) [HW4S-2TC10](#) [89721-12](#) [89804-08](#) [SSN](#) [RL01801](#) [ASD2L20N-LVO](#) [50051857-17](#)
[50099156-001-05](#) [51.155R-15200](#) [50058920-26](#) [CP-FA51](#) [CP-FA49](#) [ACCU-SC/L-3000](#) [PP9M](#) [PP87G](#) [PP86GA](#) [PP71G](#) [PP70G](#) [PP6G](#)
[PP62G](#) [PP58BL](#) [PP56G](#) [PP86GB](#) [PP77GA](#) [PP76G](#) [PP4M](#) [PP47G](#) [PP46G](#) [PP41M](#) [PP40G](#) [PP32G](#) [RD-20](#) [PP23M](#) [PP12G](#) [PORTAPRO](#)
[POM-2708](#) [PNB-2005](#) [3057.0012](#) [CV-075](#) [CV-140SB](#) [CV-150](#) [CV-150S](#) [214X20XK](#) [CV-180](#) [CV-200MB](#)