

FRCB Flat Braid in Coil, Plain Copper



CERTIFICATIONS



FEATURES

Braids in coil are mainly used for power distribution or earthing applications

Non-magnetic material

SPECIFICATIONS

Material: Copper

Table 1/2						
Catalog Number	Article Number	Nominal Current	Cross Section	Number of Wires	Wire Diameter	Length
FRCB15-10	557030	75A	10mm²	576	0.15mm	25m
FRCB15-100	557150	360A	100mm²	5664	0.15mm	25m
FRCB15-16	557040	120A	16mm²	896	0.15mm	25m
FRCB15-25	557060	150A	25mm²	1404	0.15mm	25m

CatalogNumber	Article Number	Nominal Current	Cross Section	Number of Wires	Wire Diameter	Length
FRCB15-35	557080	200A	35mm²	1980	0.15mm	25m
FRCB15-40	557090	220A	40mm²	2272	0.15mm	25m
FRCB15-50	557100	250A	50mm²	2848	0.15mm	25m
FRCB15-75	557130	300A	75mm²	4256	0.15mm	25m

Table 2/2							
Catalog Number	Article Number	Thickness	Width	Unit Weight			
FRCB15-10	557030	1.5 mm	10 mm	0.1 kg			
FRCB15-100	557150	4 mm	40 mm	1 kg			
FRCB15-16	557040	1.5 mm	15 mm	0.16 kg			
FRCB15-25	557060	1.5 mm	23 mm	0.25 kg			
FRCB15-35	557080	2.5 mm	23 mm	0.35 kg			
FRCB15-40	557090	2.5 mm	25 mm	0.4 kg			
FRCB15-50	557100	3 mm	28 mm	0.5 kg			
FRCB15-75	557130	4 mm	30 mm	0.75 kg			

ADDITIONAL PRODUCT DETAILS

Unit weight is per meter (3.28').

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

+1.800.753.9221 Option 1 – Customer Care Option 2 – Technical Support

Europe

Netherlands: +31 800-0200135 France: +33 800 901 793

Europe

Germany: 800 1890272 Other Countries: +31 13 5835404

APAC

Shanghai: + 86 21 2412 1618/19 Sydney: +61 2 9751 8500



Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE