

MULTI-CONDUCTOR CABLES INSULATED IN FEP T180°C + PVC T90°C WITH METAL SCREENING

M---W--

CE

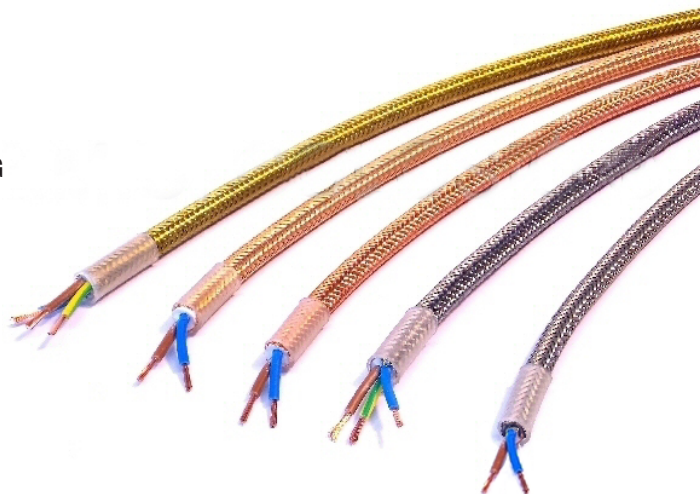
Type of insulation: **FEP + PVC+ METAL SCREENING**

Working temperature: **T 180°C + T 90°C**

Type of conductor: **TIN-PLATED COPPER**
Working voltage: **300/500 V**

In conformity to the requirements of the directives: **2014/35/EU**

Approval marks, of the cores: **VDE REG. Nr.**



M---WSn: CABLE WITH METAL SCREENING IN TIN-PLATED COPPER

M---WNi: CABLE WITH METAL SCREENING IN NICKEL-PLATED COPPER

M---WCu: CABLE WITH METAL SCREENING IN RAW COPPER

M---Wot: CABLE WITH METAL SCREENING IN RAW BRASS

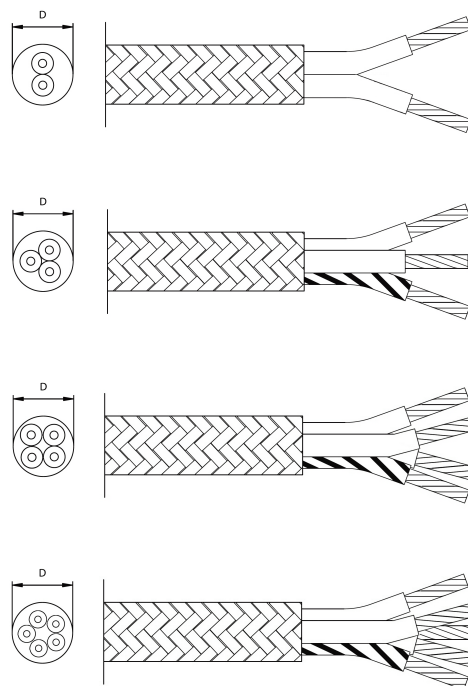
• Sections and multiple table of the cores:

Code	Sections mm ²	Conductor strand	Cores colours*	Shape	Dimension ±0,2 mm
MT27W--	2 x 0,75	19 x 0,23	l m	round	ø 5,2
MV37W--	3 x 0,75	19 x 0,23	l m g	round	ø 5,5
MV47W--	4 x 0,75	19 x 0,23	l m b g	round	ø 6,4
MV57W--	5 x 0,75	19 x 0,23	l m b r g	round	ø 7,7

• Other sections on request.

* Colours table of the cores:

l = blue m = brown b = white
r = red g = yellow green



• VDE REG. Nr. approval printing on the cores.

