

**Flexible conduits  
overbraided**



3871 93

**FTR conduit**

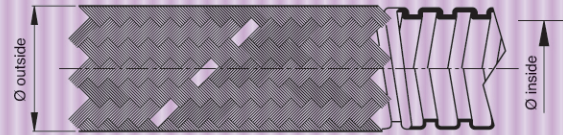
Simple hemming galvanized steel conduit, PVC covered and with outer casing of galvanized steel braid.  
Suitable for screening electromagnetic radiation.  
Provides attenuation of approximately 20dB for frequencies from 30MHz to 280MHz.

pack (m)	cat. nos.	diameter		rta cat. nos.
		inside	outside	
50	3871 90	10.0	16	FTR10
50	3871 91	12.0	18	FTR12
50	3871 92	15.5	21	FTR16
50	3871 93	20.5	26	FTR21
25	3871 94	26.5	33	FTR27
25	3871 95	34.5	42	FTR35
25	3871 96	39.5	47	FTR40
25	3871 97	50.5	57	FTR52

**Flexible conduits  
overbraided**

**FTR**

**Dimensions**



**Characteristics:**

material: Flexible galvanized steel (FeP01-02) PVC covered.  
Outside galvanized steel braid.  
temperature rating: - 15°C +60°C  
classification CEI EN 50086 : 3 3 3 1  
self-extinguishing: non-flame propagating according to CEI EN 50086  
index of protection: IP43 with 2000 Metal connectors  
EMI compatibility: 20dB on 30-280 Mhz frequency band

→ BENDING RADIUS PAGE 22

**Connectors:**



2000 Metal connector page 84

Kit Silok page 94

Adaptor rings page 96