

Filotex®

**Hand formable coaxial cables  
QUICKFORM®**

**Main characteristics**

QUICKFORM® coaxial cables have electrical performances close to those of semi-rigid cables (very low attenuation very high screening effectiveness) but with easy and economical processing :

- no need for drawing of the assembly,
- manual shaping with or without pattern,
- no previous stabilisation - fast connection with all types of connectors intended for standard semi-rigid cables.

The special outer conductor allows to change the shape of the assembly ; nevertheless, they are intended for static use.

They are specially recommended for the wiring of mobile phone equipment : links on a PCB or between PCB1, internal wiring of antennas.

**PRODUCT REFERENCES**

FILOTEX ref. :

Reference standards :

- Generic : IEC 1196-1
- Sectional : CEI 1196-2

Packaging : Maximum 150 m coils

**CONSTITUTION**

**QUICKFORM® 86**

Inner conductor :  
silver plated copper covered steel  
0.51 mm

Dielectric:  
PTFE : 1.60 mm

Outer Conductor :  
  
tin soaked copper braid : 2.14 mm

**QUICKFORM® 141**

Inner conductor :  
silver plated copper  
or  
silver plated copper covered steel  
0.95 mm

Dielectric :  
PTFE : 2.98 mm

Outer Conductor :  
  
tin soaked copper braid : 3.52 mm

**Product codes**

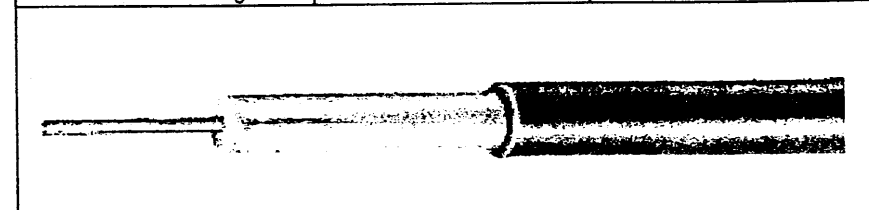
Inner conductor	QUICKFORM® 86	QUICKFORM® 141
Silver plated copper	-	2PA372
Silver plated copper covered steel	296380	296379

**Electrical characteristics**

	QUICKFORM® 86	QUICKFORM® 141
Capacitance	97 pF/m	97 pF/m
Relative Velocity of Propagation	70%	70%
Characteristic Impedance	50 ± 2 Ω	50 ± 2 Ω
Attenuation in dB/m		
at 0.1 GHz	0.19	0.11
at 0.3 GHz	0.34	0.19
at 1 GHz	0.64	0.36
at 2 GHz	0.92	0.57
at 3 GHz	1.14	0.66
at 5 GHz	1.52	0.88
at 10 GHz	2.26	1.23
at 15 GHz	2.86	1.56
at 20 GHz	3.42	1.95
at 24 GHz	3.81	2.24
at 26 GHz	4	2.38
at 26,5 GHz	4.05	2.42
Minimum Return Loss (dB)		
up to 2 GHz	25	25
up to 8 GHz	20	20
up to 18 GHz	18	18

**Thermal and mechanical characteristics**

	QUICKFORM® 86	QUICKFORM® 141
Temperature rating	- 65 °C to 150 °C	- 65 °C to 150 °C
Minimum static bending radius	7 mm	11 mm



Passing on or copying of the document, use or communicate of its content is not permitted without prior written authorization.

140 - 146 rue E. Delacroix B.P. 1  
91211 DRAVEIL CEDEX - FRANCE  
Tél : +33(0)169 83 78 00 - Fax : +33(0)169 42 05 70