

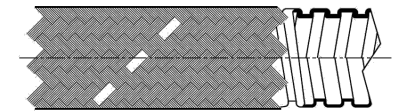
Bticino S.p.A.

Viale Borri, 231 - 21100 Varese (VA) - ITALY

www.bticino.com - www.legrand.com

Item codes: from 666135 to 666142

FTR-HF flexible conduits



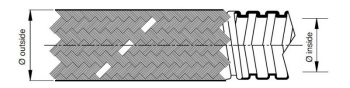
SUMMARY	PAGES
1. Description and applications	1
2. Dimensions and compatibility	1
3. Technical features	1
4. Environmental profile	2
5. Conformity and approvals	2

1. DESCRIPTION AND APPLICATIONS

Galvanized steel flexible conduit with single hemming structure, covered with halogen free thermoplastic compound and with an external galvanized steel braid. Ideal for static or dynamic applications it ensures the protection of cable and guarantees good mechanical and thermal performances, good flexibility and geometrical adaptation and the electro-magnetic screening. It's the appropriate solution for energy, signal or power distribution in environments where is required a metal cover to protect the electrical connections from sparks and tooling or processing residues, .

2. DIMENSIONS AND COMPATIBILITY

Dimensions and packaging:



Item GREY	Nominal diameter	Internal diameter [mm]	External diameter [mm]	Curvature radius* [mm]	Pack [m]
387135	10	10,0	16,0	90	50
387136	12	12,0	18,0	100	50
387137	16	15,5	21,0	110	50
387198	21	20,5	26,0	130	50
387139	27	26,5	33,0	170	25
387140	35	34,5	42,0	230	25
387141	40	39,5	47,0	270	25
387142	51	50,5	57,0	310	25

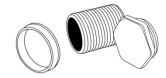
Approximate value: for more information contact Legrand technical offices

Compatibility:

Connectors, fittings and accessories 200METAL series, kit SILOK, metal accessories and equipments.







3. TECHNICAL FEATURES

Raw material:

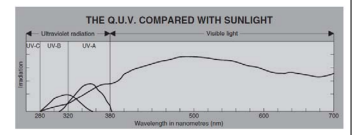
Hot-dip galvanized steel (Fe P01-P02) flexible conduit covered with halogen free thermoplastic compound and an external galvanized steel braid.

Technical data sheet: IDP000176EN/01 Updated: 30th January 2018 Created: 30th January 2018

Item codes: from 387190 to 387197

Resistance to UV rays:

Represents the resistance to the degradation of mechanical performance caused by exposure to UV radiation contained in sunlight. All RTA conduit systems have been subjected to the Q.U.V. test which, with exposure cycles of 4+4 hours, simulates the continued alternation of light and condensation. The conduits of LGP series are not recommended for long exposition to UV radiation even if they have a good resistance to UV rays: all FTR conduits are indicated for internal uses or covered uses.



Resistance to chemical agents:

Represents the resistance to chemicals or external agents. The used test method consist of: immersion of the items under test in the chemical substance for 24 hours; once they were dried and conditioned at a constant temperature for other 24 hours, they were checked with the following examinations:

- · Visual inspection to check the integrity
- Mechanical bending test
- Mechanical compression test
- IP protection test

Industrial chemical agents	Resistance*
Unleaded petrol	•
Industrial detergent	•
Diesel fuel	•
Lubricant oil	•
Emulsifier solution	-
Washing solvent	-

- * resistances to chemicals are indicative. For any specific application or environment please contact Legrand technical offices
- Good resistance
- Medium resistance
- No resistance

Operating temperature:

Minimum: -25° C / -13° F Maximum: +90° C / +194° F

Self-extinguishing:

Does not propagate flames in according to IEC 61386.

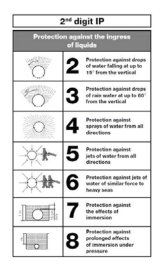
Electric properties:

Electric continuity guaranteed with electro-magnetic screening (20 dB on 30-280 MHz frequency band).

IP protection index:

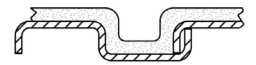
IP43 with 2000METAL series connectors.





Conduit structure:

Single hemming structure.



4. ENVIRONMENTAL PROFILE

All the items identified in this technical sheet respect in terms of concentration of substances and raw materials the European legislations about dangerous and forbidden substances and chemical preparations.

5. CONFORMITY AND APPROVALS



All the items identified in this technical sheet are compliant to all the requirements and the regulations currently in force in the European Union about safety, health and environmental issues.

For technical documentation, test reports, commercial information or any other needs please refer to the local LEGRAND office

La legrand