

Bticino S.p.A.

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

www.bticino.com - www.legrand.com

TAZ 90° elbows

SUMMARY	PAGES
1. Description and applications	1
2. Dimensions and compatibility	
3. Technical features	1

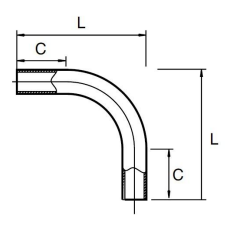
Item codes: from 386391 to 386396 and 386398

1. DESCRIPTION AND APPLICATIONS

Galvanized steel elbows (electrical welded with zinc deposited on welding). Suitable for static applications where are required very high mechanical and thermal performances. it has a good resistance to chemicals and corrosion and guarantee an IP68 protection when used with TILOK connectors. It's the ideal solution for energy, signal or power distribution in industrial, commercial, infrastructures and residential applications.

2. DIMENSIONS AND COMPATIBILITY

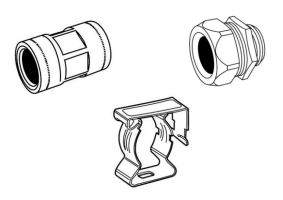
Dimensions and packaging:



Item	External diameter [mm]	S [mm]	L [mm]	C [mm]	Pack [pcs]
386391	16	1,0	123,0	70,0	100
386392	20	1,0	137,0	77,0	50
386393	25	1,2	168,0	86,0	100
386394	32	1,2	202,0	86,0	50
386395	40	1,2	226,0	86,0	25
386396	50	1,2	299,0	124,0	10
386398	63	1,5	351,0	150,0	5

Compatibility:

Connectors, fittings and accessories TILOK series, SILOK series, MECHANICAL series, metal accessories and equipments.



3. TECHNICAL FEATURES

Raw material:

Galvanized SENDZIMIR steel (according to EURONORM 142/95 and 147/91).

IEC 61386 classification:

5 5 4 5				
	5	5 5	4	5

1 st	0	2 nd		3 rd	4 th figure
Resistance compression		Resistance to shock	•	Maximum installation and normal use temperature	Minimum transport, installation and normal use temperature
1 = very slight	125 N	1 = very slight	0.5 J	1 = +5 °C	1 = +60 °C
2 = slight	320 N	2 = slight	1 J	2 = -5 °C	2 = +90 °C 3 = +105 °C
3 = medium	750 N	3 = medium	2 J	3 = -15 °C	4 = +120 °C
4 = strong	1250 N	4 = strong	6 J	4 = -25 °C	5 = +150 °C
5 = very strong	4000 N	5 = very strong	20 J	5 = -45 °C	6 = +250 °C 7 = +400 °C

Technical data sheet: IDP000085EN/01 Updated: 25th November 2014 Created: 25th November 2014

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	0
Washing solvent	0

- * 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: +150° C / +302° F

Electric properties:

Electric continuity guaranteed

IP protection index:

IP68 with TILOK series connectors.
IP65 with MECHANICAL series connectors.

1 st digit IP				
Protection against the ingress of solid bodies				
	No protection			
Ø50 mm	Protection against solid bodies larger than 50 mm (e.g.: accidental contact)			
9 12.5 mm	Protection against solid bodies larger than 12 mm (e.g.: finger)			
(O) ^{Ø2,5} mm	Protection against solid bodies larger than 2.5 mm			
(<u>)ø1</u> mm	Protection against solid bodies larger than 1 mm			
0	5 Protection against dust			
0	6 Complete protection against dust			

Technical data sheet: IDP000085EN/01

2 nd digit IP				
Protection against the ingress of liquids				
	Protection against drops of water falling at up to 15° from the vertical			
	Protection against drops of rain water at up to 60° from the vertical			
O	Protection against sprays of water from all directions			
-0.1	Protection against jets of water from all directions			
- Oth	Protection against jets of water of similar force to heavy seas			
E CONTRACTOR	Protection against the effects of immersion			
E 0	Protection against prolonged effects of immersion under pressure			

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.



IMQ mark: items from 386391 to 386396 and 386398.

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

