

**Flexible conduits  
metal plastic**



**PN conduit**

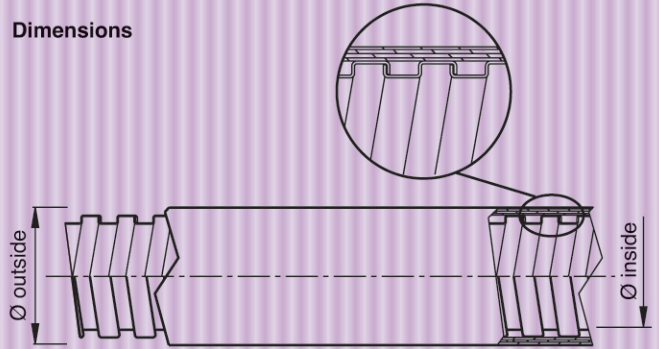
Pliable, plain PVC covered galvanized steel conduit with simple hemming structure.

pack (m)	cat. nos. grey	diameter		rta. cat. nos.
		inside	outside	
50	3876 00	8.0	13.0	PN08
50	3876 01	10.0	15.5	PN10
50	3876 02	12.0	18.0	PN12
50	3876 03	15.5	21.5	PN16
50	3876 04	20.5	27.0	PN21
25	3876 05	26.5	34.0	PN27
25	3876 06	34.5	42.5	PN35
25	3876 07	39.5	48.5	PN40
25	3876 08	50.5	61.0	PN52

pack (m)	cat. nos. black	diameter		rta. cat. nos.
		inside	outside	
50	3877 00	8.0	13.0	PN08N
50	3877 01	10.0	15.5	PN10N
50	3877 02	12.0	18.0	PN12N
50	3877 03	15.5	21.5	PN16N
50	3877 04	20.5	27.0	PN21N
25	3877 05	26.5	34.0	PN27N
25	3877 06	34.5	42.5	PN35N
25	3877 07	39.5	48.5	PN40N
25	3877 08	50.5	61.0	PN52N

**Flexible conduits  
metal plastic**

**Dimensions**



**PN**

**Characteristics:**  
material:

Flexible galvanized steel (FeP01-02) PVC covered  
-15°C +60°C

temperature rating:  
classification CEI EN 50086 :  
self-extinguishing:

3 3 3 1  
non-flame propagating according to CEI EN 50086

UV resistance:  
index of protection:

superior  
IP65 with 2000 Metal connectors

→ BENDING RADIUS PAGE 22

CHEMICALS	PN conduits
Unleaded petrol	High resistance
Industrial detergent	High resistance
Diesel oil	Good resistance
Lubricant oil	High resistance
Emulsifying solution	High resistance
Diluting Alkene solution	Low resistance
Washing solvent	Low resistance

**Connectors:**



2000 Metal connector  
page 84

Kit Silok  
page 94

**Flexible conduits  
metal plastic**



3878 03

**P2 conduit**

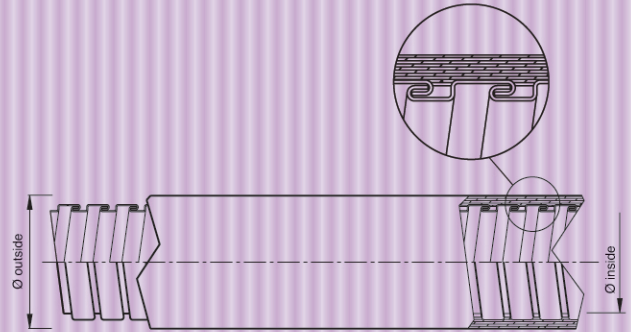
Pliable galvanized steel conduit with double hemming structure, plain PVC covered.

pack (m)	cat. nos. grey	diameter		rta cat. nos.
		inside	outside	
50	3878 01	10.0	15.5	P210
50	3878 02	12.0	18.0	P212
50	3878 03	15.5	21.5	P216
50	3878 04	20.5	27.0	P221
25	3878 05	26.5	33.5	P227
25	3878 06	34.5	42.5	P235
25	3878 07	39.5	48.0	P240
25	3878 08	50.5	60.0	P252
15	3878 09	63.0	73.0	P263
8	3878 10	77.0	88.0	P277
8	3878 11	102.0	115.0	P2102

pack (m)	cat. nos. black	diameter		rta cat. nos.
		inside	outside	
50	3879 01	10.0	15.5	P210N
50	3879 02	12.0	18.0	P212N
50	3879 03	15.5	21.5	P216N
50	3879 04	20.5	27.0	P221N
25	3879 05	26.5	33.5	P227N
25	3879 06	34.5	42.5	P235N
25	3879 07	39.5	48.0	P240N
25	3879 08	50.5	60.0	P252N

**Flexible conduits  
metal plastic**

**Dimensions**



**P2**

**Characteristics:**

material: Double hemming flexible galvanized steel (FeP01-02) PVC covered  
 temperature rating: -15°C +60°C  
 classification CEI EN 50086: 4 4 3 1  
 self-extinguishing: non-flame propagating according to CEI EN 50086 superior  
 UV resistance: IP65 with 2000 Metal connectors  
 index of protection: superior  
 UL Reference: No E111325

→ BENDING RADIUS PAGE 22

CHEMICALS	P2 conduits
Unleaded petrol	High resistance
Industrial detergent	High resistance
Diesel oil	Good resistance
Lubricant oil	High resistance
Emulsifying solution	High resistance
Diluting Alkene solution	Low resistance
Washing solvent	Low resistance

**Connectors:**



2000 Metal connector  
page 84

Kit Silok  
page 94

**Flexible conduits  
metal plastic**



3875 35

**LA conduit**

Galvanized steel conduit with copper wire inside the coils: Øi10 – Øi35 with simple hemming structure and Øi40 – Øi102 double hemming structure. Patented PVC covered guarantees resistance to liquids and steam. LA conduit has the UL (USA) and the CSA (Canada) approvals.

pack (m)	cat. nos. grey	UL	CSA	diameter		rta cat. nos.
				inside	outside	
60,96	3875 30	UL	CSA	12.5	18.0	LA10
60,96	3875 31	UL	CSA	16.0	21.0	LA11
45,72	3875 32	UL	CSA	21.0	26.5	LA12
30,48	3875 33	UL	CSA	26.7	33.3	LA13
15,24	3875 34	UL	CSA	35.4	42.0	LA14
15,24	3875 35	UL	CSA	40.3	48.0	LA15
15,24	3875 36	UL	CSA	51.6	60.0	LA16
7,62	3875 37	UL	CSA	63.3	73.0	LA17
7,62	3875 38	UL	CSA	78.3	89.0	LA18
7,62	3875 39	UL	CSA	102.0	113.0	LA19

**Flexible conduits  
metal plastic**

**LA**

**Dimensions**

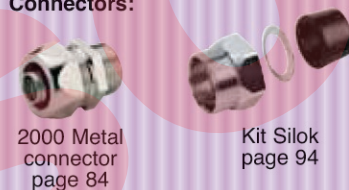


**Characteristics:**

material: Flexible galvanized steel plastic FLEXIBOND covered (patented PVC)  
 temperature rating: -20°C +60°C (+ 90°C for a short time)  
 classification: conforming to UL 360  
 index of protection: IP65 with 2000 Metal connector  
 File CSA: N. LL - 18858  
 File UL: E 29278

→ BENDING RADIUS PAGE 22

**Connectors:**



2000 Metal connector page 84

Kit Silok page 94