

Flexible conduits



3874 82

GNDX conduit

Flexible AISI 304 stainless steel double hemming conduit.

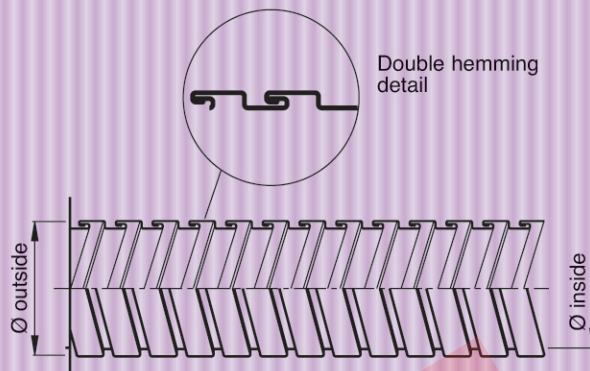
pack (m)	cat. nos.	diameter		rta cat. nos.
		inside	outside	
50	3874 80	10.0	12.5	GNDX10
50	3874 81	12.0	14.5	GNDX12
50	3874 82	15.5	18.5	GNDX16
50	3874 83	20.5	23.5	GNDX21
25	3874 84	26.5	30.0	GNDX27
25	3874 85	34.5	38.0	GNDX35
25	3874 86	39.5	43.0	GNDX40
25	3874 87	50.5	54.0	GNDX52

Flexible conduits

special

GNDX

Dimensions



Characteristics:

material:

Flexible stainless steel AISI 304.

Connectors:



2000 Metal page 84



Kit Silok page 94



Adaptor rings page 96

With joint washers page 95

EDISON

**Flexible conduits
metal plastic**



3878 23

P2 conduit for high/low temperature

Double hemming steel conduit with a special PVC covering suitable for applications in extremes of temperature.

pack (m)	cat. nos. AT grey	diameter		rta cat. nos.
		inside	outside	
50	3878 21	10.0	15.5	P210AT
50	3878 22	12.0	18.0	P212AT
50	3878 23	15.5	21.5	P216AT
50	3878 24	20.5	27.0	P221AT
25	3878 25	26.5	33.5	P227AT
25	3878 26	34.5	42.5	P235AT
25	3878 27	39.5	48.0	P240AT
25	3878 28	50.5	60.0	P252AT

pack (m)	cat. nos. BT grey	diameter		rta cat. nos.
		inside	outside	
50	3878 31	10.0	15.5	P210BT
50	3878 32	12.0	18.0	P212BT
50	3878 33	15.5	21.5	P216BT
50	3878 34	20.5	27.0	P221BT
25	3878 35	26.5	33.5	P227BT
25	3878 36	34.5	42.5	P235BT
25	3878 37	39.5	48.0	P240BT
25	3878 38	50.5	60.0	P252BT

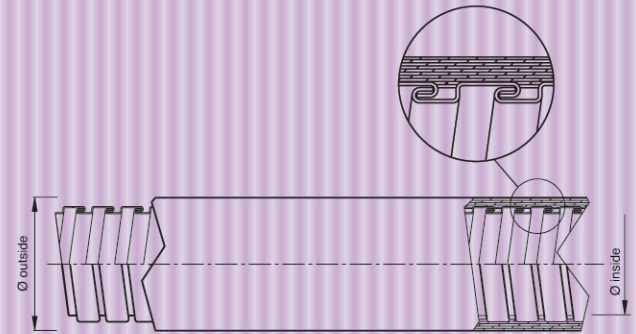
P2X conduit

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

pack (m)	cat. nos. grey	diameter		rta cat. nos.
		inside	outside	
50	3878 41	10.0	15.5	P2X10
50	3878 42	12.0	18.0	P2X12
50	3878 43	15.5	21.5	P2X16
50	3878 44	20.5	27.0	P2X21
25	3878 45	26.5	33.5	P2X27
25	3878 46	34.5	42.5	P2X35
25	3878 47	39.5	48.0	P2X40
25	3878 48	50.5	60.0	P2X52

**Flexible conduits
metal plastic**

Dimensions



P2 for high/low temperatures

Characteristics:

material: Double hemming flexible galvanized steel (FeP01-02) PVC covered
 temperature rating: P2 AT -15°C +105°C
 P2 BT -25°C +60°C
 classification CEI EN 50086 : P2 AT 4 4 3 3
 P2 BT 4 4 4 1
 self-extinguishing: non-flame propagating according to CEI EN 50086
 UV resistance: superior
 index of protection: IP65 with 2000 Metal connectors

→ BENDING RADIUS PAGE 22

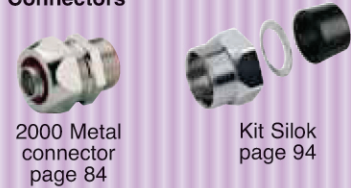
P2X

Characteristics:

material: Flexible stainless steel AISI 304 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
 UV resistance: superior
 index of protection: IP65 with 2000 Metal connectors IMQ DAT n° EP251)

→ BENDING RADIUS PAGE 22

Connectors



2000 Metal connector page 84

Kit Silok page 94