

TECHNICAL DATA SHEET

CIPE

Designation: **PERFORATED BANDING**

Codes: **CI-PE, CI-PE A2, CI-PR**

Reference: **FT CIPE-en**

Date: **06/09/16**

Version: 1

Page: 1 de 3

CI-PE 1208



CI-PR 1208



CI-PEA2 1708



CI-PE 1708



CI-PR 1908



CHARACTERISTICS

- Allows quick installation and easy mounting.
- Used for light loads.
- Available in galvanized and stainless Steel A2.

BASE MATERIALS



APPLICATIONS EXAMPLES



APPLICATIONS

- Suitable for pipe installations heating, ventilation or air

VALID FOR



View web profile:



SIZES

10 m / 12 x 0,8 cm

10 m / 17 x 0,8 cm

10 m / 19 x 0,8 cm



TECHNICAL DATA SHEET

CIPE

Designation: **PERFORATED BANDING**

Codes: **CI-PE, CI-PE A2, CI-PR**













Reference: **FT CIPE-en**

Date: **06/09/16**


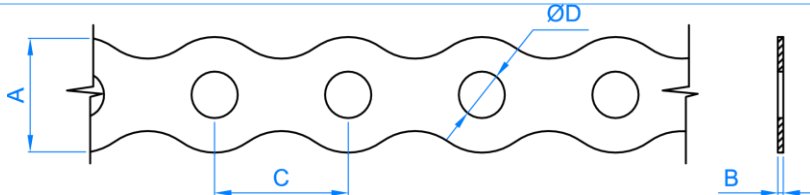
Version: 1

Page: **2 de 3**

1. RANGE

ITEM	CODE	SIZES	PHOTO	MATERIAL	SECTION	RECOMMENDED LOAD		
1	CIPE1208	10m / 12 x 0,8		G		70 kg	1	40
2	CIPE1708	10m / 17 x 0,8		G		100 kg	1	30
2	CIPEA21708	10m / 17 x 0,8		A2 INOX AISI 304		110 kg	1	30
2	CIPR1208	10m / 12 x 0,8		G		60 kg	1	40
5	CIPR1908	10m / 19 x 0,8		G		110 kg	1	30

2. TECHNICAL DATA

2.1 CI-PE		Curved galvanized perforated banding		
				
				
CODE	A	B	C	ØD
CIPE1208	12,00	0,80	14,00	5,00
CIPE1708	17,00	0,80	20,00	7,00

TECHNICAL DATA SHEET

CIPE

Designation: **PERFORATED BANDING**


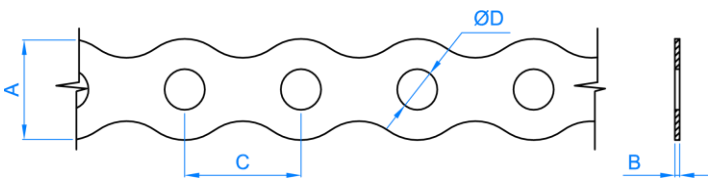
Codes: **CI-PE, CI-PE A2, CI-PR**


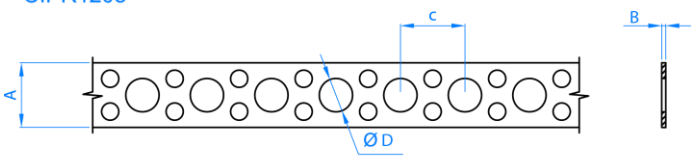

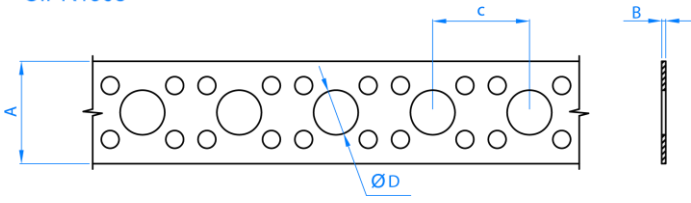
Reference: **FT CIPE-en**

Date: **06/09/16**

Version: 1

Page: **3 de 3**

2.2 CI-PE A2		Curved stainless perforated banding		
				
CODE	A	B	C	ØD
CIPEA21708	17,00	0,80	20,00	7,00

2.3 CI-PR		Straight galvanized perforated tape		
		<p>CIPR1208</p> 		
		<p>CIPR1908</p> 		
CODE	A	B	C	ØD
CIPR1208	12,00	0,80	12,00	6,30
CIPR1908	19,00	0,80	18,00	8,30