



CI - PE



CI - PE A2



CI - PR

CARACTERISTIQUES

- Il permet une installation rapide et un montage facile.
- Emploi pour les faibles charges.
- Version en acier galvanisé, acier inox A2.

APPLICATIONS

- Convient pour les installations de tuyauterie de chauffage, de ventilation ou de l'air.
- Convient pour raccorder des ouvrages de maçonnerie à des piliers ou des plafonds. Il est recommandé de l'utiliser avec l'ancre ANCU pour fixer le ruban au béton.

MATERIAU DE BASE


















VALABLE POUR



EXEMPLES D'APPLICATION

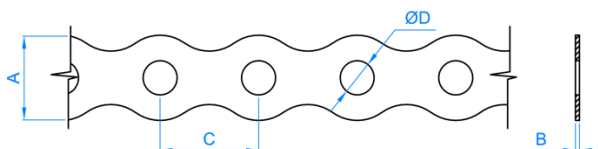


1. GAMME

ITEM	CODE	DIMENSIONS	PHOTO	COUVRANT	SECTION
1	CIPE1208	10 m / 12 x 0,8 cm			
2	CIPE1708	10 m / 17 x 0,8 cm			
3	CIPEA21708	10 m / 17 x 0,8 cm			
4	CIPR1908	10 m / 19 x 0,8 cm			
5	CIPR1208	10 m / 12 x 0,8 cm			

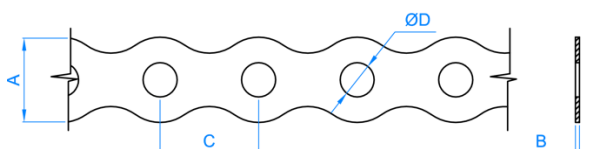
2. INSTALLATION DATA

2.1 CI-PE - Bande perforée courbée



CODE	A	B	C	ØD	Charge maximale recommandée [kg]
	[mm]	[mm]	[mm]	[mm]	
CIPE1208	12,00	0,80	14,00	5,00	51,0
CIPE1708	17,00	0,80	20,00	7,00	65,3

2.2 CI-PE A2 - Bande perforée courbée

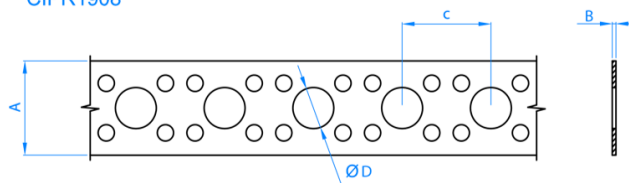


CODE	A	B	C	ØD	Charge maximale recommandée [kg]
	[mm]	[mm]	[mm]	[mm]	
CIPEA21708	17,00	0,80	20,00	7,00	100,0

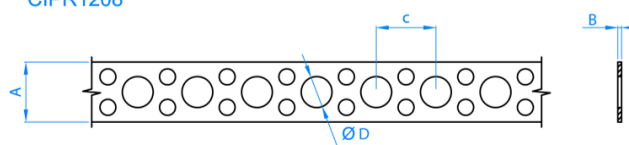
2.3 CI-PE - Bande perforée droite



CIPR1908



CIPR1208



CODE	A	B	C	ØD	Charge maximale recommandée
	[mm]	[mm]	[mm]	[mm]	[kg]
CIPR1208	12,00	0,80	12,00	6,30	33,1
CIPR1908	19,00	0,80	18,00	8,30	55,2