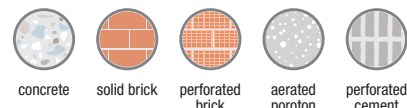
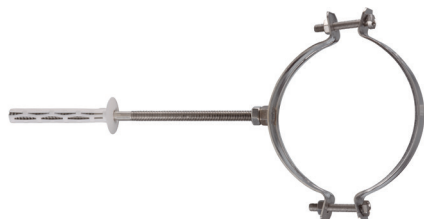


Vorpa CFI INOX A2

Steel pipe clamp



products group



CFI INOX A2 stainless steel clamp

Suitable for

- concrete
- solid brick
- perforated brick
- aerated poroton
- perforated cement

To fix

- flues
- air ducts
- industrial plants
- run water vapor system
- exhaust fumes
- smoking pipes



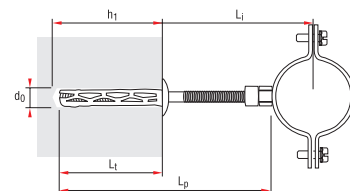
A2 stainless steel clamps for iron pipes, flues, air ducts

Ideal corrosion protection

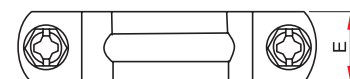
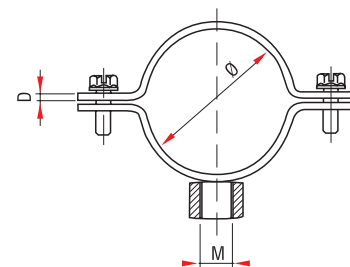
product code and technical data

CFI INOX A2 stainless steel clamp

Code	Description	Nominal diameter	E x D mm	d ₀ x L _t mm	h ₁ mm	M x L _p mm	L _i mm	Side screws
2771	CFI INOX 76-80	76-80	24x1,5	10 x 80	85	M8x200	158	M6x30
2772	CFI INOX 100	100	24x1,5	10 x 80	85	M8x200	170	M6x30
2773	CFI INOX 110-120	110-120	24x1,5	10 x 80	85	M8x200	175	M6x40
2774	CFI INOX 125-130	125-130	24x1,5	10 x 80	85	M8x200	182	M6x40
2775	CFI INOX 140-150	140-150	24x1,5	10 x 80	85	M8x200	190	M6x40
2776	CFI INOX 160	160	24x1,5	10 x 80	85	M8x200	200	M6x30
2777	CFI INOX 180	180	30x1,5	12 x 74	85	M10x180	210	M6x30
2778	CFI INOX 200	200	30x1,5	12 x 74	85	M10x180	220	M6x30
2779	CFI INOX 220	220	30x1,5	12 x 74	85	M10x180	230	M6x30
2780	CFI INOX 250	250	30x1,5	12 x 74	85	M10x180	245	M6x30
2781	CFI INOX 300	300	30x1,5	12 x 74	85	M10x180	270	M6x30



- d₀ = Hole diameter
- h₁ = Min. hole depth
- L_t = Anchor length
- L_p = Pin length
- L_i = Axial spacing
- E x D = Width x thickness
- ∅ = Pipes
- M = Thread



- always check load bearing capacity values in the table
- respect the installation data
- clean the hole before the installation

Examples of applications



cladding and pipe fixings