



Technical	Data	Sheet
TILE SPEC	CIAL C	LAMP

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DESCRIPTION

Made of stainless steel, 1,5 mm thick and a mechanically effective fixation. This piece was designed to meet the most peculiar needs of the mechanical fixation of roofs. Usually used when it is not possible fixing ceramic parts directly with screws. When the supports below the holes of the clay pieces are not suitable for fixing, this clamp allows fixing the pieces at a support point distanced from the point of application of fixing.

Material:	Stainless Steel	
Color:	Steel	
Geometric Features:		
Length:	410 mm	
Width:	180 mm	
Height:	200 mm	
Thickness:	1,00 - 1,50 mm	
Weight:	0,010 gr	
Yield:	1 unit/piece	



APPLICATION

The clamp should be tightened on the ceramic part by pressing with a mallet. Later the piece is applied in the place and the clamp goes to the fixing point resorting to its cord made of stainless steel.

Application examples: Fixation of under and cover eavesin soft underlays (bituminous underlays) or in stone cornices (to avoid the drilling of the cornice). I Fixing Lusa half-tiles and other altered pieces. I Fixing cutted pieces onto the ridges, corners and valleys.



