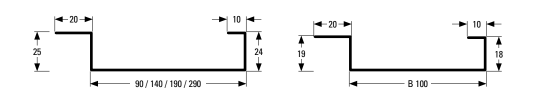




C STRIP

Our C STRIP is especially suitable for aesthetically linear environments, thanks to the profiling with sharp edges at each point of hooking to the suspended carriers, it allows to check, if necessary, any installation placed above.

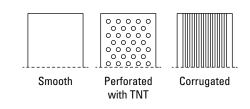
This particularity, gives the possibility to create a joint avoiding open gaps.



Technical characteristics

CE EN 1396 Class B A1 EN ISO 354 • Silver • W • Post-paint	hite • AISI		
A1 EN ISO 354 • Silver • W • Post-paint			
EN ISO 354 • Silver • W • Post-paint			
• Silver • W • Post-pain			
Post-pain			
0 1			
Smooth Perforated Corrugated			
Alluminium (3000H46 / 1050AH Galvanized steel (DX51DZ)			
Alluminium 0,5 - 0,6 - 0,8 mm Steel 0,4 - 0,5 - 0,6 mm			
C100 C150 C200 C300	100x25 mm 150x25 mm 200x25 mm 300x25 mm		
	Steel 0,4 - 0 C100 C150 C200		

Finish



Strips incidences and suitable carriers

Strip type	Pitch with joint	Pitch without joint	Strips m/m ² with joint	Strips m/m ² without joint	Suitable carrier	Support carrier	Carrier m/m ²	Suspensions pcs/m ²
C100	100	90	10,0	11,1	TRO	TR6	0,83	0,70
C150	150	140	6,67	7,14	TRO	TR6	0,83	0,70
C200	200	190	5,0	5,26	TRO	TR6	0,83	0,70
C300	300	290	3,33	3,45	TRO	TR6	0,83	0,70
C100.B	-	100	10,0	-	TRO	TR6	0,83	0,70

Μ	aximum	whee	lbase	and	over	hang	advise
---	--------	------	-------	-----	------	------	--------

	Α	В	C	D
With insulation*	1200	1100	700	500
Without insulation	1200	1200	800	800
* 3 cm thick sound-absor	bing mat o	f glass wool	, rock wool	or polyester

