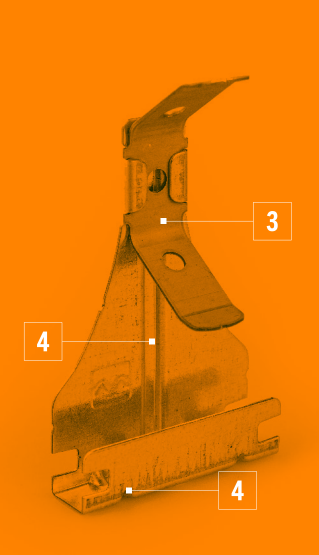
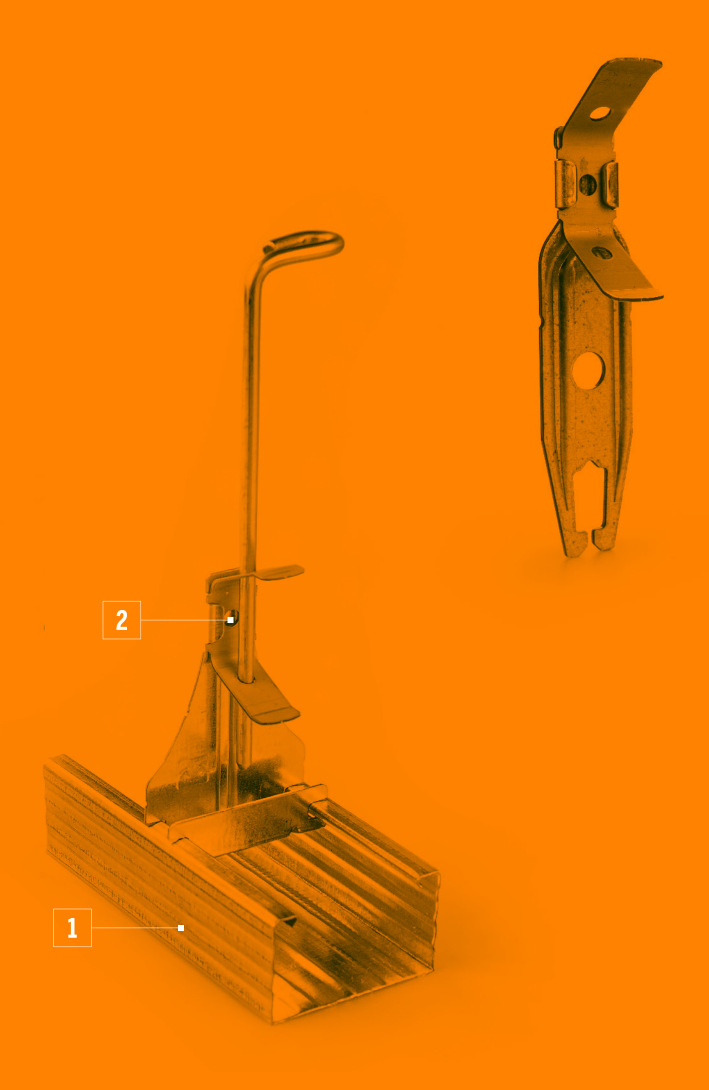
FASTENING SYSTEMS CONNECT STEEL

STR	STRENGTHS						
1	Compliance to mandatory CE marking and EU standard EN 13964 ("Suspended ceilings - Requirement and test methods") carried out by using accessory kits and profiles produced by Metalstampi.						
2	Optimised product dimensions: less space taken up in the cavity.						
3	New adjustment spring configuration: quick adjustments.						
4	New structural ribs: smaller deformations of the product.						
5	Energy saving: reduction of the use of steel in manufacturing.						





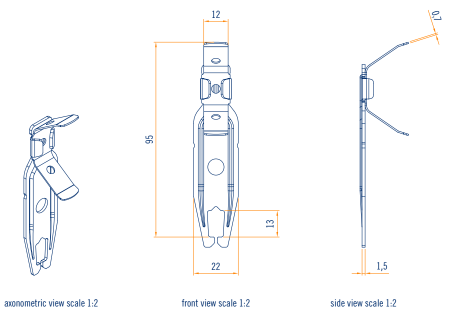


SLIDING SPRING CONNECTOR EVOLUTION BASE 15/24



T/38/15 - T/38/24

Code	Description	Dimension and thickness	Weight per package	Application	Sales unit
	sliding spring connector EVOLUTION				
605/P100	T/38/15 T/38/24	spring t 0.7 connector t 1.5	2,60	suspended ceiling	100 total pieces

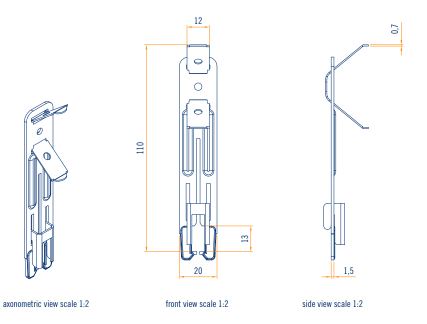


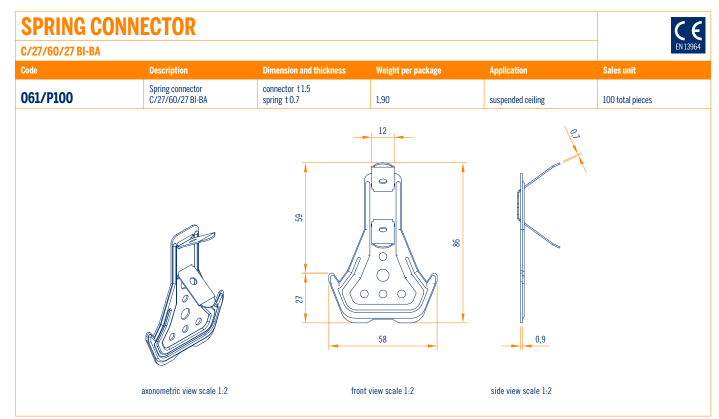
CLICK-ON SLIDING SPRING CONNECTOR EVOLUTION



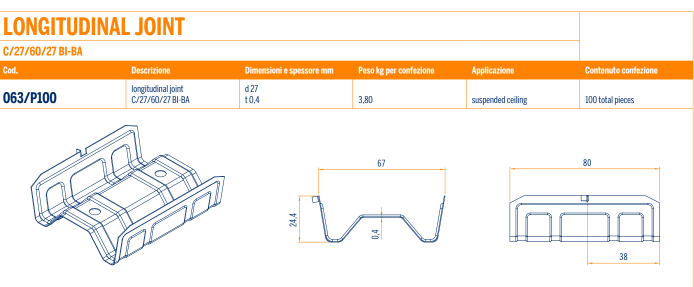
T/38/15 - T/38/24

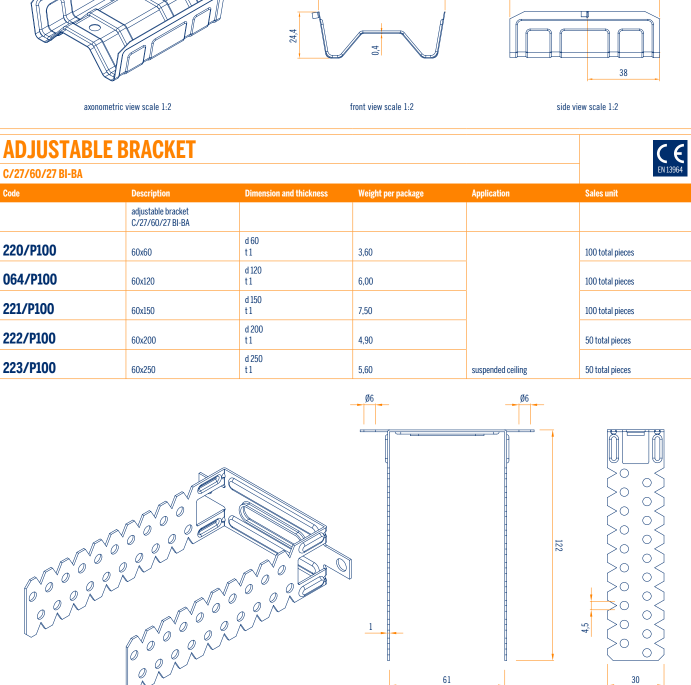
Code	Description	Dimension and thickness	Weight per package	Application	Sales unit
	click-on sliding spring connector EVOLUTION				
606/P100	T/38/15 T/38/24	spring t 0.7 connector t 1.5	3,05	suspended ceiling	100 total pieces





CLICK-ON ORTHOGONAL CONNECTOR C/27/60/27 BI-BA Weight per package Description **Dimension and thickness** Application click-on orthogonal connector 062/P100/A C/27/60/27 BI-BA t 0,8 4,80 suspended ceiling 100 total pieces Ø6,2 0,8 59 74 axonometric view scale 1:2 front view scale 1:2 side view scale 1:2



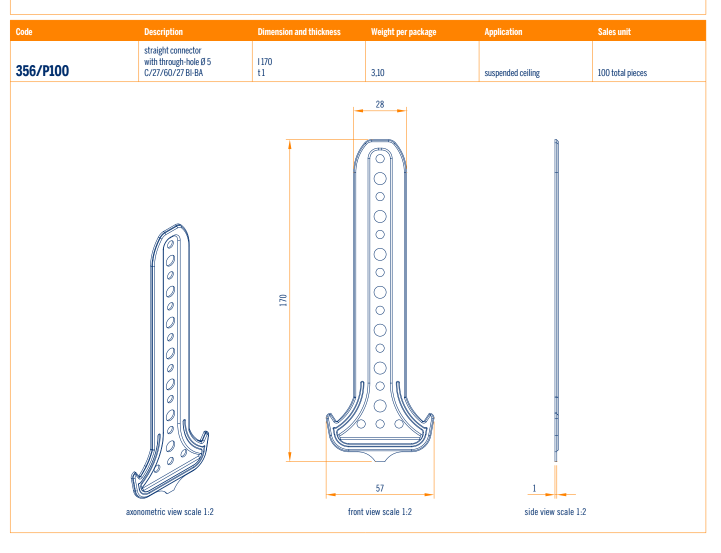


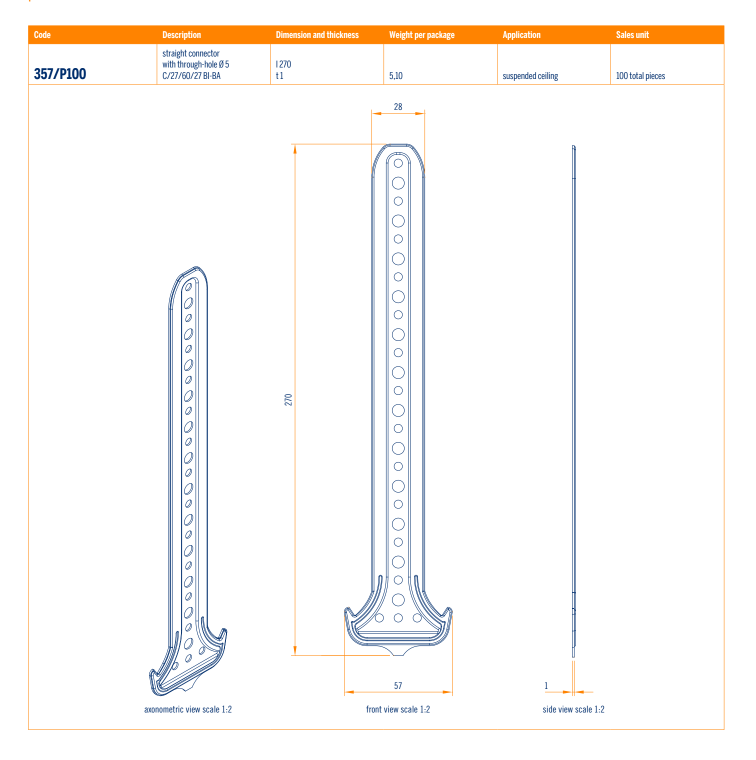
front view scale 1:2

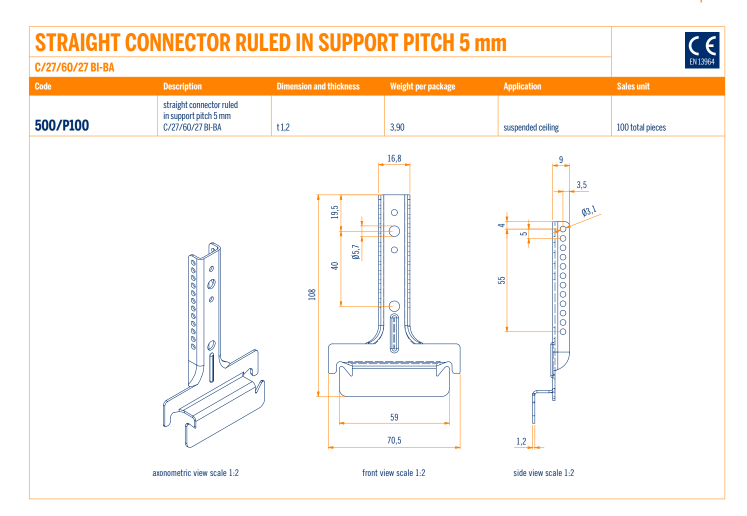
side view scale 1:2

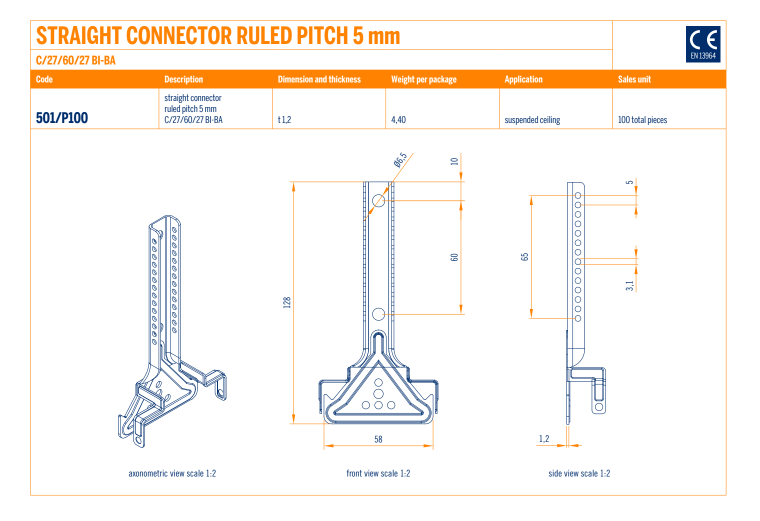
axonometric view scale 1:2

STRAIGHT CONNECTOR C/27/60/27 BI-BA **Dimension and thickness** Weight per package straight connector with through-hole Ø 5 C/27/60/27 BI-BA 190 t1 355/P100 2,20 suspended ceiling 100 total pieces 28 0 90 \circ 57 axonometric view scale 1:2 front view scale 1:2 side view scale 1:2







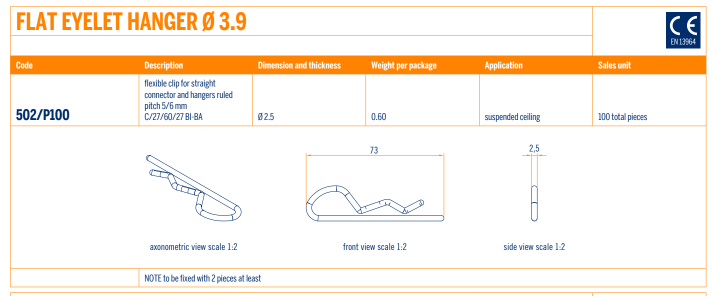


HANGER FOR STRAIGHT CONNECTOR RULED PITCH 6 mm C/27/60/27 BI-BA **Dimension and thickness** Weight per package hanger for straight connector ruled pitch 6 mm C/27/60/27 BI-BA $d\,135$ 510/P100 135 3,20 100 total pieces t1 d 235 511/P100 235 4,30 100 total pieces t1 d 340 512/P100 340 6,70 100 total pieces t1 d 440 513/P100 440 t1 7,80 100 total pieces $d\,540$ 514/P100 540 t1 9,20 100 total pieces $d\,640$ 515/P100 11,05 640 t1 100 total pieces $d\,740$ 516/P100 740 13,20 t1100 total pieces $d\,840$ 517/P100 15,00 840 100 total pieces t1 d 940 518/P100 940 16,60 100 total pieces t1 d 1040 519/P025 1040 4,80 suspended ceiling 25 total pieces t1 10 8,5 37,5 15 variable quota according to L folding lines 00000000000000000 00000000000000000 102 \$3,1

front view scale 1:2

axonometric view scale 1:2

side view scale 1:2



FLAT EYELET HANGER Ø 3.9 Code Description



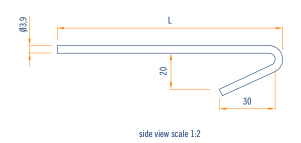
Code	Description	Dimension and thickness	Weight per package	Application	Sales unit
	flat eyelet hanger Ø 3.9				
040/P100		d 125	1.60		
017/P100		d 250	2.80		
041/P100		d 375	4.10		
018/P100		d 500	5.30		
042/P100		d 750	7.00		
019/P100		d 1000	10.40		
043/P100		d 1500	15.30		
044/P100		d 2000	20.40		
149/P100		d 3000	30.50		1001111
151/P100		d 4000	40.80	suspended ceiling	100 total pieces 1 package
		other lengths upon request			



V-SHAPED HANGER Ø 3.9



Code	Description	Dimension and thickness	Weight per package	Application	Sales unit	
	V-shaped hanger Ø 3.9					
136/P100		d 125	1.60			
137/P100		d 250	2.80			
138/P100		d 375	4.10			
139/P100		d 500	5.30			
140/P100		d 750	7.00			
141/P100		d 1000	10.40			
142/P100		d 1500	15.30			
143/P100		d 2000	20.40			
153/P100		d 3000	30.50			
154/P100		d 4000	40.80	suspended ceiling	100 total pieces	
		other lengths upon request				



DOUBLE SPRING



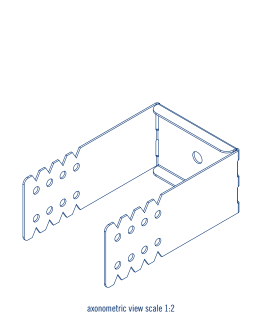
Code	Description	Dimension and thickness	Weight per package	Application	Sales unit
	hanger Ø 3.9				
039/P100	adjustment spring for double	t 0,7	1,70	suspended ceiling	100 total pieces
		26	25	26	
	axonometric view scale 1:2	front	view scale 1:2	side view scale 1:2	

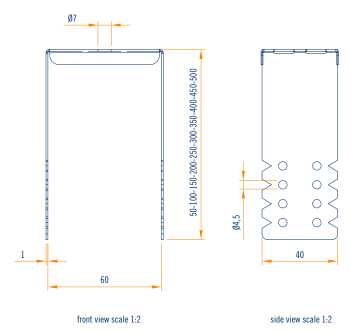
ADJUSTABLE BRACKET WITH THROUGH-HOLE Ø 7

(**E**N 13964

C/27/60/27 BI-BA 60x50-100-150-200-250-300-350-400-450-500

Code	Description	Dimension and thickness	Weight per package	Application	Sales unit
	adjustable bracket with through-hole Ø 7 C/27/60/27 BI-BA				
360/P050	60x50	d 50 t 1	3.50		50 total pieces
361/P050	60x100	d100 t1	5.60		50 total pieces
362/P020	60x150	d 150 t 1	3.10		20 total pieces
363/P020	60x200	d 200 t 1	3.90		20 total pieces
364/P020	60x250	d 250 t 1	4.80		20 total pieces
365/P020	60x300	d 300 t 1	5.60		20 total pieces
366/P020	60x350	d 350 t 1	6.40		20 total pieces
367/P020	60x400	d 400 t 1	7.25		20 total pieces
368/P020	60x450	d 450 t 1	8.10		20 total pieces
369/P020	60x500	d 500 t 1	8.90	suspended ceiling false wall	20 total pieces





IMPORTANT RECOMMENDATIONS FOR USING AND STORING PRODUCTS

CE MARKING

Please note that each product is part of a hanging/connection kit for connecting to the upper anchoring system and to the supporting element in dry construction systems **for use inside buildings.**

The various components are identified in the catalogue and price list with the CE logo.

Each CE product has a Declaration of Performance (DOP).

Durability: class B (Components of a building exposed to variable relative humidity up to 90% and to variable temperatures up to 30°C but with no exposure to corrosive pollution agents).

RECOMMENDATIONS FOR STORING METAL FRAMING ELEMENTS

We recommend to store packages in a covered area with a relatively dry atmosphere and as constant a temperature as possible, to avoid condensation that could consume the passivation coat protecting the galvanised surface.

If stored outdoors **(not recommended)**, please cover so as to ensure the material is fully protected against adverse weather conditions (rain, fog, snow), making sure the packages are stored in a slightly inclined position. The cover must nevertheless ensure sufficient airflow (the two surfaces must not be in direct contact) so that moisture does not settle and create condensation.

GENERAL SALES CONDITIONS

- Payment for orders must comply with the terms established upon confirmation of order.
- The order will be filled, shipped and delivered in the shortest time possible.
- No claims for damage, even partial may therefore be made in case of delay.
- The cost of transportation and packaging will be included in the sales price, unless the order is below the established quantity for a minimum order.
- No returns will be accepted for custom orders under any condition.
- Returns (only for standard products) will be accepted with a depreciation of 30% of purchase value (for re-packaging and handling expenses), in unopened boxes and upon verification of the condition of the material, and within no more than a year of production.
- The transportation for the return of materials will be at the expense of the customer
- 24-month warranty for design and production flaws is guaranteed from the delivery date.
- All disputes shall be subject to the exclusive jurisdiction of the court of Treviso.

Head Office Production Plant -Accessories

Vicolo Biban, 7 31030 Biban di Carbonera Tel. +39 0422 398250

Production Plant - Profiles

Via Giovanni Amendola, 5 31020 Villorba

info@metalstampi.com www.metalstampi.com







