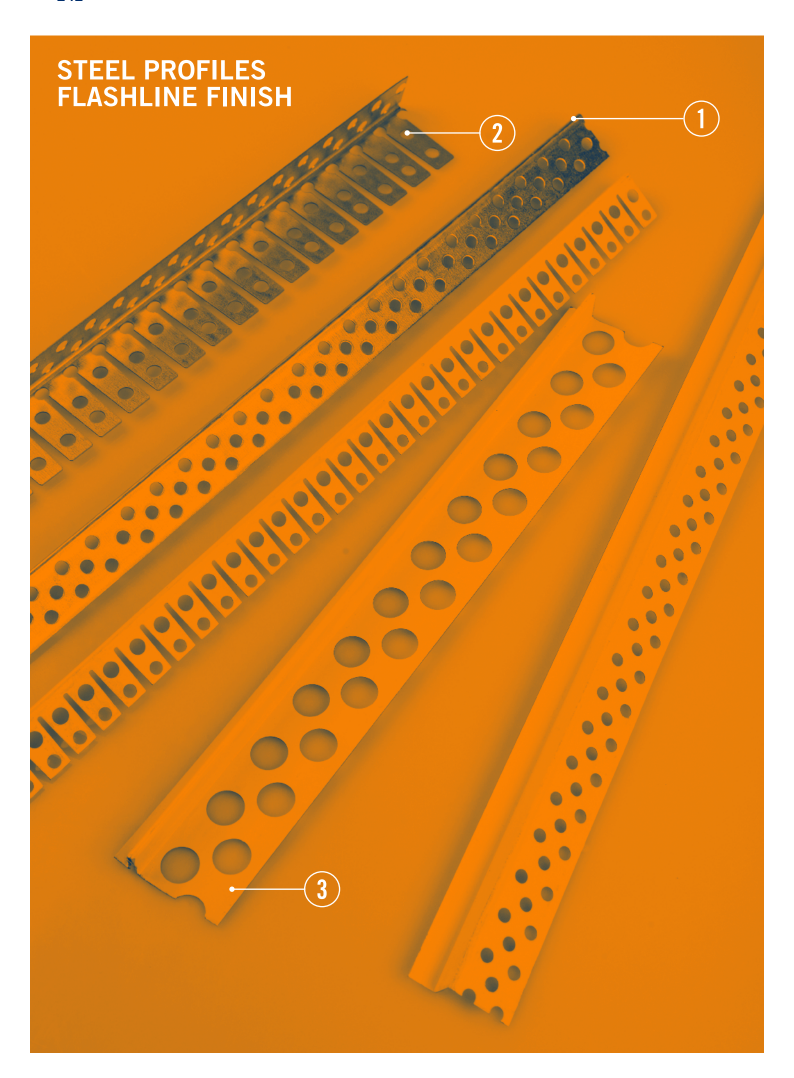
## STEEL FLASHLINE PROFILES FLASHLINE FINISH



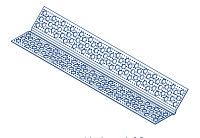


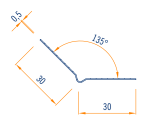
#### **STRENGTHS**

- 1 Conformity of the product with the CE marking, according to European directive EN 14195 (determination of the yield strength according to EN directive 10002-1), and EN 14353 (absence of permanent deformations or fractures following bending tests).
- 2—Large perforations in the products to facilitate adhesion of the sealant to the coating surfaces.
- 3—Product easy to work (cutting and screwing facilitated from the thickness of the material).

### **DECORATION PROFILES FOR PLASTERBOARD STRUCTURES**

Item	Description	Dimension and thickness	Weight per pallet	MI per pkg.	Application	Sales unit
	135° corner bead V/30/30	b 30 h 30 s 0.5			suspended ceiling double wall dividing wall	10 total pieces
PF3030.135	V/30/30/3000/0.5	1 3000	5.10	30.00		







axonome	tric view	scale	1:5
---------	-----------	-------	-----

- 1	ron	t view	sca	le .	L:Z

Item	Description	Dimension and thickness	Weight per pallet	MI per pkg.	Application	Sales unit
	variable angle 90°- 180° corner bead L/32/32	b 32 h 32 s 0.5			suspended ceiling double wall dividing wall	20 total pieces
PF5050.90-180	L/32/32/3000/0.5	1 3000	14.85	60.00		



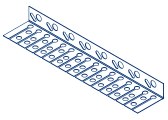


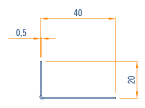


axonometric view scale 1:5

front view scale 1:2

Item	Description	Dimension and thickness	Weight per pallet	MI per pkg.	Application	Sales unit
	90° corner bead for curved surfaces L/40/20	b 40 h 20 s 0.5			suspended ceiling double wall dividing wall	20 total pieces
PF3625.SC	L/40/20/3000/0.5	13000	5.90	60.00		



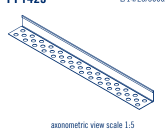




axonometric view scale 1:5

front view scale 1:2

Item	Description	Dimension and thickness	Weight per pallet	MI per pkg.	Application	Sales unit
	90° edge bead L/14/23	b 23 h 14 s 0.5			suspended ceiling double wall dividing wall	10 total pieces
PF1423	L/14/23/3000/0.5	1 3000	3.98	30.00		

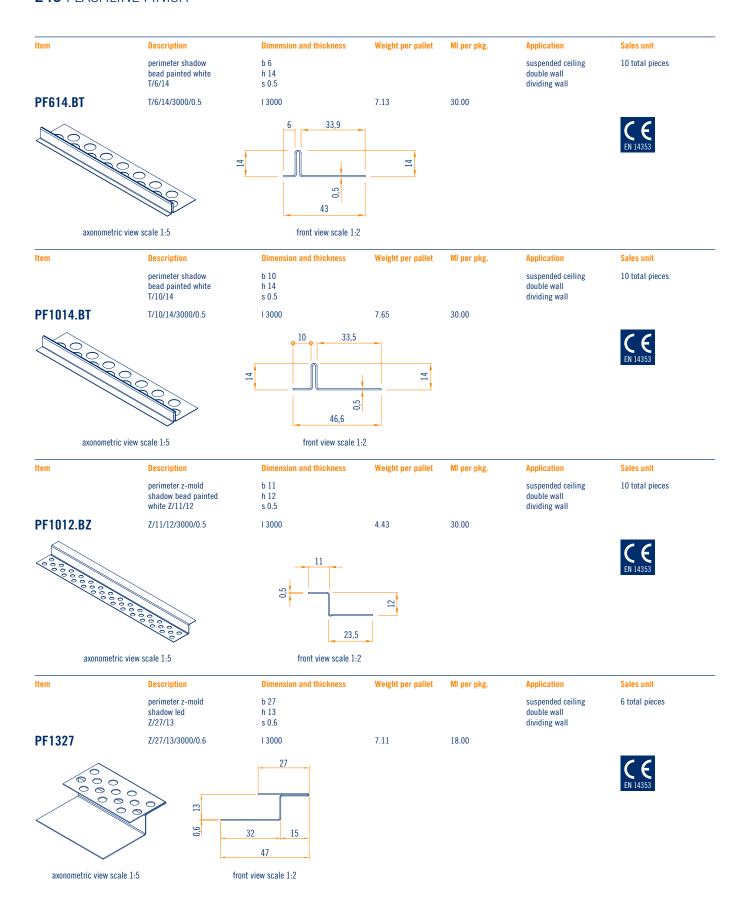




front view scale 1:2



Item	Description	Dimension and thickness	Weight per pallet	MI per pkg.	Application	Sales unit
	90° edge bead L/26/40	b 40 h 26 s 0.5			suspended ceiling double wall dividing wall	10 total pieces
PF2626	L/26/40/3000/0.5	1 3000	8.19	30.00		
000000000000000000000000000000000000000			7			<b>C €</b> EN 14353
000000000000000000000000000000000000000	000000000000000000000000000000000000000	0,5	26			
axonometric view s	cale 1:5	front view scale 1:2				
Item	Description 90° edge bead U/23/16/10	Dimension and thickness b 16 h 10 s 0.4	Weight per pallet	MI per pkg.	Application suspended ceiling double wall dividing wall	Sales unit 10 total pieces
PF1623	U/23/16/10/3000/0.4	1 3000	4.68	30.00		
	91	23				<b>C €</b> EN 14353
axonometric view scale 1:5		front view scale 1:2				
Item	Description  90° edge bead for curved surfaces painted white L/14/25	Dimension and thickness b 25 h 14 s 0.5	Weight per pallet	MI per pkg.	Application suspended ceiling double wall dividing wall	Sales unit  10 total pieces
PF1423.SCB	L/14/25/3000/0.5	13000	3.23	30.00		
		0,5				<b>€</b> EN 14353
axonometric view sca	ale 1:5	front view scale 1:2				
Item	Description control joint with pvc core	Dimension and thickness b 50 h 14	Weight per pallet	MI per pkg.	Application suspended ceiling double wall	Sales unit 10 total pieces
PF1423.GD	T/14/50 T/14/50/3000/0.5	s 0.5 I 3000	7.80	30.00	dividing wall	
000000000000000000000000000000000000000	000000000000000000000000000000000000000	5,3	51			



# 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.

Metalstampi s.r.l.

Vicolo Biban, 7 31030 Biban di Carbonera (TV) Italy Tel. +39 0422 398250 export@metalstampi.com