

1 PRODUCT DESCRIPTION & TECHNICAL SPECIFICATIONS

Adjustable fastening solutions and systems for lining walls on metal frames.

Trade name	Product name	Intermediate bracket
Material	PELD low density polyethylene	
Consumption	Average consumption (per m ²)	1.8
	Average consumption (per m)	0.6
Install information : all products	Unit pack : type	Box
	Unit pack : height (in cm)	16.5
	Unit pack : width (in cm)	22
	Unit pack : weight (in kg)	According to model
	Unit pack : depth (in cm)	28.5
	Number of products / parcels (in items)	50

1 ADVANTAGES

- Speed and ease of application
- Simplicity of adjustment after clipping of the furring
- No thermal bridge thanks to the reinforced polyamide composition
- Good shear and shock resistance
- Suitable for F45 and F47 types of furrings
- Fastening of the furring on the horizontal wall at 1.35 metres high (DTU 35.41)

1 REFERENCES TO TECHNICAL DOCUMENTS

- Customs nomenclature : 3923401000
- Regulations : EN 13964
- Compliant with DTU 25.41

1 REFERENCES & PACKAGINGS

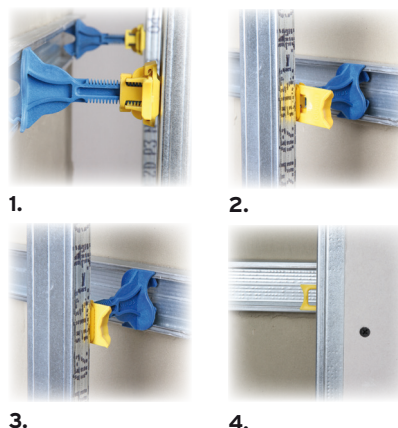
See overleaf.

1 AREA OF APPLICATION

Lining of walls on metal frame.

1 INSTRUCTIONS FOR USE

1. Adjust the intermediate bracket
2. Lock the intermediate bracket
3. Checking the locking
4. View of the installation of the assembly



DO YOU KNOW THE ASSOCIATED SEMIN PRODUCTS ?

- Furrings and Stringers: The intermediate bracket is used to connect the furring to the stringer.

**REFERENCES & PACKAGINGS**

Model	Weight (in kg)	Reference	Barcode
85 mm	1,6	A05565	3585501055652
100 mm	1,65	A05566	3585501055669
120 mm	1,7	A05567	3585501055676
140 mm	1,75	A05568	3585501055683
160 mm	1,8	A05569	3585501055690
100 à 180 mm (to cut)	1,95	A05570	3585501055706

Box of 50 items. 84 boxes per pallet.