



## PRODUCT DESCRIPTION & TECHNICAL SPECIFICATIONS

### Strengthening of plasterboard angles.

<b>Trade name</b>	Product name	30m reinforced tape
<b>Product dimensions</b>	Height (in mm)	50
	Width (mm)	190
	Length (in mm)	190
	Weight (in kg)	1,86
<b>Material</b>		Paper & Steel
<b>Characteristics</b>	Steel thickness :	0.28 mm +/- 0.02 mm
	Quality : DC01 + C690 + ZE 20/20-A-S according to EN 10152	
	Width :	11 mm
<b>Composition</b>	100% long fibre softwood paper Source: USA. density 138.5 gr/m <sup>2</sup>	Paper
<b>Consumption</b>	Average consumption (per m <sup>2</sup> )	1,4
	Average consumption (per m)	1
<b>Info for display : all products</b>	Unit pack : type	box
	Unit pack : height (in cm)	5,5
	Unit pack : width (in cm)	21
	Unit pack : weight (in kg)	1,95
	Unit pack : depth (in cm)	21
	Number of products/parcels (in items)	10

## ADVANTAGES

- Classic and fast install
- Invisible after finishing
- Strong resistance

## REFERENCES TO TECHNICAL DOCUMENTS

- Customs nomenclature: 72122000
- Regulations : NF EN 14353 compliant with DTU 25.41

## REFERENCES & PACKAGINGS

- Product reference : A00246
- Barcode: 3585501002 65
- Packaging: 45 cartons of 10 rolls  
45 cartons per pallet.

## AREA OF APPLICATION

Strengthening of plasterboard angles.

## INSTRUCTIONS FOR USE

1. Apply the reinforced tape to the angle previously coated with plaster jointing compound
2. Fold and secure the tape to form the angle
3. Cover the tape with plaster jointing compound



1.

2.

3.

## DO YOU KNOW THE ASSOCIATED SEMIN PRODUCTS ?

- CE 78 : Apply like a rendering coat.