ALUMINUM ANGLE BEAD



INDEX

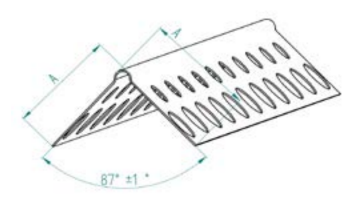
- 1. Registry code
- 2. Description
- 3. Use
- 4. Technical specification

1. REGISTRY CODE

	Code	Description	Measures (mm)	Weight	Color	Pkg. / Pallet
Z	IN31-1662B	Aluminum angle bead	25 x 25 x 0,4 x 2.500	25,00 kg/cf.	Steel	500 m / 44 pkg.

MATERIAL

Made of aluminum



Features	Measure unit	Data	Tolerance	
Profile dimensions (A)	mm	25 x 25	± 1,0	
Slab thickness	mm	0,40	± 0,02	
Profile length	mm	2.500	± 5	
Packaging	m	500	-	

2. DESCRIPTIONCorn

Corner bead perforated on both sides. Packed in boxes.

3. USE

 ${\sf Used\ to\ protect/reinforce\ the\ corners\ of\ plasterboard\ sheets\ and\ also\ in\ plasters\ in\ interior\ renovation}.$

4. TECHNICAL SPECIFICATION

Item	Description	U.M.	Price
Dak.B.ZIN31.1662B	Supply and installation of Angular perforated on both sides. Shoulder dimensions 25 x 25 mm and thickness of 0.45 mm. Packaged in boxes. Made of aluminum. Used to protect/reinforce corners of plasterboard sheets and also in plasters in interior room renovations. Dimensions 25 x 25 x 2,500 mm.	pkg.	-