

# GALVANISED AND MICROPERFORATED ANGLE



#### **INDEX**

- 1. Data and Documentation
- 2. Use
- 3. Specifications

### 1. DATA AND DOCUMENTATION

Code	Description	Dimensions (mm) Weigh		Colour	Pkg. / Pallet
ZIN31-1662Z	Microperforated Galvanised Corner	0.5 mm thick - 30 x 30 x 2,800	11,500 kg/cf.	Steel	70 m / 120 cf.
ZIN31-1662ZX	Microperforated Galvanised Corner	0.5 mm thick - 30 x 30 x 3,000	12.825 kg/cf.	Steel	75 m / 120 cf.
ZIN31-1662Z4	Microperforated Galvanised Corner	0.4 mm thick - 30 x 30 x 2,800	11,500 kg/cf.	Steel	70 m / 60 cf.
ZIN31-1662Z4X	Microperforated Galvanised Corner	0.4 mm thick - 30 x 30 x 3,000	12,300 kg/cf.	Steel	75 m / 60 cf.

**MATERIAL** 

Made of hot-dip galvanised sheet metal.

## 2. USE

Used to protect/reinforce the corners of plasterboards and also in plasters in interior renovations.

## 3. SPECIFICATION ITEM

Entry	Description	U.M.	Price
Dak.B.ZIN31.1662x	Supply and installation of galvanised angle brackets microperforated on both sides with 'bush-hammered' inner surface to improve adhesion to the substrate.  Shoulder dimensions 30 x 30 mm and thickness of 0.4 and 0.5 mm.  Packaged in boxes.  Made of hot-dip galvanised sheet metal.  Used to protect/reinforce corners of plasterboards and also in plasterwork in renovations within the environments.		
Dak.B.ZIN31.1662Z	Dimensions 30 x 30 x 2,800 - thickness 0.5 mm	cf.	-
Dak B 7IN31 16627X	Dimensions 30 x 30 x 3 000 - thickness 0.5 mm	cf	

