

# **ARCHED GALVANISED ANGLE**



#### INDEX

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

#### **1. DATA AND DOCUMENTATION**

Code	Description	Dimensions (mm)	Weight	Colour	Pkg. / Pallet
ZIN31-1662ZA	Corner Galvanised Arch	30 x 30 x 3,000	10.00 kg/ff.	Steel	60 m / 50 cf.
MATERIAL	Made of hot-dip galvanised sheet metal.				

#### 2. USE

Used to protect/reinforce the corners of plasterboard sheets and also in plasters in interior renovations, particularly in arched architectural elements.

## 3. SPECIFICATION ITEM

Entry	Description	U.M.	Price
Dak.B.ZIN31.1662ZA	Supply and installation of microperforated galvanised angle brackets on both sides with "bush-hammered" internal surface, profile shaped to follow curved elements and to improve adherence to the substrate. Dimensions 30 x 30 mm with a galvanisation weight of 200 g/m2. Packaged in boxes. Made of hot- dip galvanised sheet metal. Used to protect/reinforce corners of plasterboards and also in plasterwork in renovations within rooms, particularly in the arched architectural elements.	cf.	-



### ITEMS D

This data sheet replaces and cancels the previous ones. The information contained herein corresponds to our current knowledge. No liability or recourse can be derived from them. Dakota Group S.a.S. reserves the right to change specifications and models without prior notice. Dakota Group S.a.S. - Via Don Cesare Scala, 55 - Brentino Belluno (VR) - Italy - <u>www.dakota.eu</u> - info@dakota.eu