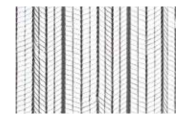


# **DAK METAL MESH**





### **INDEX**

- 1. Code registry
- 2. Use
- 3. Technical specification

#### 1. CODE REGISTRY

Code	Description	Dimensions (mm)	Weight	Colour	Pkg. / Pallet
ZIN30-1663	Dak Metal mesh	600 x 2.500 thick. 0,25 mm	0,84 kg/m²	Galvanized	1,5 m <sup>2</sup> / 450 m <sup>2</sup>
ZIN30-1663/4	Dak Metal mesh	600 x 2.500 thick. 0,40 mm	1,40 kg/m²	Galvanized	1,5 m² / 450 m²
ZIN30-1663/5	Dak Metal mesh	600 x 2.500 thick. 0,50 mm	1,50 kg/m²	Galvanized	1,5 m² / 450 m²

**MATERIAL** 

Galvanized steel plate, ribbed and stretched.

#### **2. USE**

Used for low thickness plaster. It avoids cracking even in combination with different materials. Dak-Metal is ideal to reinforce new plaster layer over the degraded one. It needs to be fixed in 6-8 points each square meter.

## 3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.B.ZIN30.1663	Supply and installation of Dak-Metal is a ribbed strechted panel made from a cold rolled steel tape. The ribs are 4 mm high and the mesh is of 10 cm. Panel dimensions: 2.500 x 600 mm. Galvanized steel plate, ribbed and stretched. Used for low thickness plaster. It avoids cracking even in combination with different materials. Dak-Metal is ideal to reinforce new plaster layer over the degraded one. It needs to be fixed in 6-8 points each square meter.		
Dak.B.ZIN30.1663	Dimension 600 x 2.500 thick. 0,25 mm	m²	-
Dak.B.ZIN30.1663/4	Dimension 600 x 2.500 thick. 0,40 mm	m²	-
Dak.B.ZIN30.1663/5	Dimension 600 x 2.500 thick. 0,50 mm	m²	-