WIRE COIL NAILS

ROOF16/15MU/SN

3.1/16 Smooth Pro-Galv Roofing Coil Nail 15°

Declaration of Performance: no. E-30-20402-15 according to EU Construction Products Regulation 305/2011

Intended use: Dowel type fasteners for use in load-bearing timber structures

Characteristic withdrawal parameter: fax,k = 3.32 (across fibre) / 1.73 (along fibre) N/mm² (in timber of 350kg/m³)

fhead, k = 23.63 N/mm² (in timber of 400kg/m³) Characteristic head pull through parameter: Characteristic yield moment: $M_{v,k} = 4562 \text{ Nmm}$ Characteristic tensile capacity: ftens.k = 4.64 kN Durability (corrosion resistance according to EN 1995-1-1): Service Class 2 electrogalv min 14µ

Size: 3.1x16mm

Shank: Smooth Head: Roof Round Collation: Flat 15° Wire

EN 14592:2008+A1:2012

'Onc per coi

Made in Oman