PLASTIC STRIP NAILS



3375RG20/CE2/SN

3.3/75 Ring Pro-Galv Strip Nail 20°: SC2

Declaration of Performance: no. E-30-20403-15 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 = 8.96 (across fibre) / 4.57 (along fibre) N/mm² (in timber of 350kg/m³)

Characteristic head pull through parameter: fhead,k =

 $f_{head,k} = 23.60 \text{ N/mm}^2 \text{ (in timber of } 420 \text{kg/m}^3\text{)}$

Characteristic yield moment:

My,k = 5 340 Nmm

Characteristic tensile capacity:

 $f_{tens,k} = 6.46 \text{ kN}$

Durability (corrosion resistance according to EN 1995-1-1):

Service Class 2, electrogalv min 14µ

Size: 3.3x75mm

Shank: Ring

Head: Round

Collation: 20° Plastic

 $4,000_{pcs}$



0FC 16 EN 14592<u>:2008+A1:2012</u> Made in Oman