WIRE WELD STRIP NAILS



3190RG28/WWD/CE2/SN

3.1/90 Ring Pro-Galv Strip Nail 28° WW: SC2

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

 $\textbf{Characteristic withdrawal parameter:} \quad fax,k = 9.46 \ (across \ fibre) \ / \ 4.67 \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ N/mm^2 \ (in \ timber \ of \ 350 kg/m^3) \ (along \ fibre) \ (along \ fibre) \ N/mm^2 \ (along \ fibre) \ (al$

Characteristic head pull through parameter: fhead,k = 27.55 N/mm² (in timber of 420kg/m³)

Characteristic yield moment: My,k = 4 160 Nmm

Characteristic tensile capacity: ftens,k = 4.73 kN

Durability (corrosion resistance according to EN 1995-1-1): Service Class 2, electrogalv min 14µ

Size: 3.1x90mm Shank: Ring Head; Clipped Head Collation: 28° Wire Weld

2,000_{pcs}



Made in Oman