



Aluminium UNI-rivet

Product Information Sheet

Rivet for fixing all EQUITONE cladding boards [linea], [tectiva], [materia], [natura], [pictura], [textura] on a metal supporting structure.

ARTICLE NUMBER: rivet: according colour – fixed point cylinder: 4057579

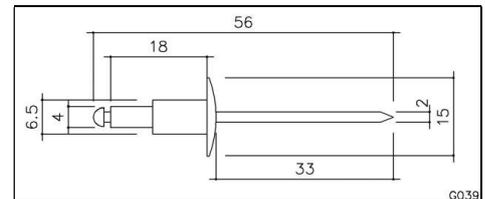
TECHNICAL CHARACTERISTICS

Rivet

Dimensions: diameter = 4.0 mm
length = 18 mm
grip range = 8-13 mm
head diameter = 15 mm
diameter mandrel = 2.0 mm



Material: head/body: aluminium AlMg5
mandrel: stainless steel quality A2 (1.4541)



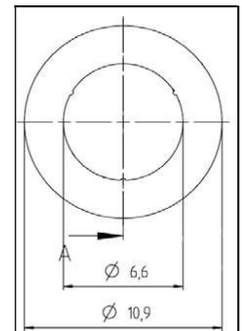
Coating: same colour as the board

Tensile strength: 1.900 kN
Shear strength: 1.120 kN

Sleeve (green)

Dimensions: outer diameter = 6.5 mm
inner diameter = 4.1 mm
length = 10.2 mm

Material: nylon



Fixed point cylinder (red)

Dimensions: outer diameter = 10.9 mm
inner diameter = 6.6 mm
length = 10.2 mm

Material: nylon



PACKAGING

Packaging: rivet: 250 pieces per box
fixed point cylinder: 100 pieces per box

PROCESSING

Consult the EQUITONE application guidelines for metal sub-construction

This product information sheet replaces any previous editions. ETERNIT reserves the right to amend this information sheet without prior notice. Readers should always satisfy themselves that they are referring to the most recent version of this document. No part of this text can be changed without permission of ETERNIT.



Eternit NV, Cladding department
Kuijermansstraat 1
B-1880 Kapelle-op-den-Bos
Belgium
Tel +32 (0)15 71 74 43
Fax +32 (0)15 71 74 49
info.gevel@eternit.be
www.eternit.be

RPR 0 466 059 066, Brussels – VAT BE 0 466 059 066 – Account 482-9098061-09