## Material Information Sheet Cedral Lap Countersunk bimetal screw

G0276

Screw for fixing Cedral Lap on a metal supporting structure.

## ARTICLE NUMBER: 4043355

## **TECHNICAL CHARACTERISTICS**

Characteristics: - dimensions 4.5 x 32 mm, head diameter ~7 mm - countersunk head with milling ribs - drill point - PH2 recess (Phillips n°2) stainless steel quality A2 (AISI 304), material number Material: Drill point in hardened carbon steel Pull-out value: in 1,25 mm steel: 1,900 kN in 1,50 mm steel: 2,380 kN in 2,00 mm steel: 3,770 kN in 2,00 mm aluminium: 2,500 kN in 3,00 mm aluminium: 3,800 kN >32 Shear value: 6.580 kN PACKAGING Packaging: 200 screws per box, 1 bit included PROCESSING Consult the application guidelines for Cedral Lap fixed to a metal sub-construction

## Disclaimer

The information in this Material Information Sheet is correct at time issuing. However, due to our committed program of continuous material and system development we reserve the right to amend or alter the information contained therein without prior notice. Please contact your local Etex Facade Sales Organization to ensure you have the most current version.

All information contained in this document is copyrighted ©.

All figures contained in this document are illustrations and should not be used as construction drawings.

This information is supplied in good faith and no liability can be accepted for any loss or damage resulting from its use.

For further information, please contact Tel: 01283 501505 | E-mail: techuk@etexgroup.com | www.cedral.world Address Etex Exteriors, Wellington Road, Burton on Trent, Staffordshire, DE14 2AP



