

Kalzip® Roof Anchors

Technical data sheet 10/06-3-004



Kalzip® roof anchor



The Kalzip® roof anchors for straight and tapered Kalzip sheets have been specially designed as a Class A individual fixing device in accordance with DIN EN 795 for use with personal fall arrest systems. Kalzip® roof anchors can also be used as external and intermediate anchors for Class C design-approved fixing devices in accordance with DIN EN 795. On grounds of technical safety they are recommended for all buildings, in particular for recurrent maintenance work (e.g. for building facilities services). Kalzip® roof anchors must only be attached onto Kalzip® aluminium sheets.



Kalzip® tapered roof anchor

Areas of application

Kalzip® roof anchors are only authorised for personal safety systems (they are not suitable for attaching loads) and depending on specification can be used for straight and tapered Kalzip® sheets

- with straight Kalzip® sheets: suitable for all approved construction widths between 305 and 434 mm
- with tapered Kalzip® sheets with a seam spacing of max. 600 mm (tested only up to 434 mm)

When used as an external anchor the maximum load must not exceed 6.5 kN.

Printed on free from chlorine bleached paper · UK-1106 · 10/06

Technical data sheet 10/06-3-004

Technical Data

Roof pitch: 0°-45°

Materials: stainless steel/aluminium

Product advantages

- Tested in accordance with DIN EN 795 (DMT)
- High level of safety due to large load bearing capacity
- Large safety reserves
- · Versatile, depending on specification can be used for straight and tapered sheets
- Quick and simple assembly
- · Penetration-free attachment

Testing

The Kalzip® roof anchors have been tested by EXAM in accordance with EN 795

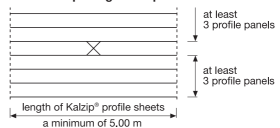
Test Report No.: 01/052/SIG (for straight Kalzip® sheets) Test Report No.: 02/024/SIG (for tapered Kalzip® sheets)

The test report is available on request (only in German).

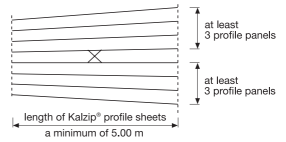
Installation of the Kalzip® roof anchor and Kalzip® tapered roof anchor

The Kalzip® roof anchor is attached to the seams of the Kalzip® roof by means of the extruded sections (tightening torque 22 Nm).

Minimum spacings Kalzip® roof anchor



Minimum spacings Kalzip® tapered roof anchor



Corus Bausysteme GmbH

August-Horch-Str. 20-22 · D-56070 Koblenz P.O. Box 10 03 16 · D-56033 Koblenz T +49 (0) 2 61 - 98 34-0 F +49 (0) 2 61 - 98 34-100 E kalzip@corusgroup.com

Roofway Coberturas e Fachadas

1095 Viamão Street - Grajaú Zip Code: 30.431-253 Belo Horizonte Citv/MG Tel.: +55(31) 3297-7110 Fax: +55(31) 3297-7114 www.roofway.com.br

The product information and technical details contained in this brochure are accurate, according to our research and technical programme, at the point of going to press. They do not refer to any specific application and cannot give rise to claims for compensation. We reserve the right to make any changes to the construction or product range which seem technically appropriate, in view of our high standards for product advancement and development.

Copyright 2004