



REISSER

Wing-type drilling screw for aluminium substructures

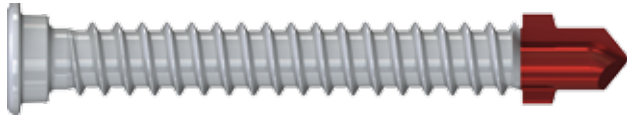
Direct joining of wood to aluminium



Terrace

Wing-type drilling screw for aluminium substructures

Direct joining of wood to aluminium



SIT®

- Fast drive finding
- Screw in without wobble
- Maximum power transmission without the risk of over-tightening
- Processing with standard bit TX possible



Stepped head

- Splintering is prevented
- Flush countersinking
- Firm pressing of the component



Door/window-leaf drill tip

- No pre-drilling of wood and aluminium substructures of up to 3.5 mm required
- No cracking in the wood



Material/surface

- A2/A4 stainless steel self colour
- Stainless steel A2/A4 antique - ideal for dark, light and greyed decking timber
- Suitable for wood containing large amounts of tannic acid and thermally treated woods
- Corrosion and acid-resistant
- Top-coat coating reduces the screw-in resistance

RN VT250

Full thread



Area of application

- Terrace construction
- Façade construction
- Vehicle construction

Versions

- Stepped head
- Full thread
- SIT®
- Diameter: 5.5
- Lengths: 45 + 60 mm

Application recommendation

- We recommend a screwdriver with depth stop or friction clutch.
- The screw tip must always protrude at least 13 mm from the aluminium.
- 45-mm length for boards up to 30 mm, 60-mm length for boards up to 45 mm
- Usage: approx. 35 pcs./m²

