

For on-roof insulation systems

Characteristics

Cylinder head

- > Reduced blast effect
- > Head is able to countersink deep into material
- > Improved force transfer thanks to deeper drive

Coarse thread

- > Coarse thread including patented follower thread, rolled out to the tip
- > Faster screwing processes
- > Lower screw-in torque
- > No pre-drilling necessary

Friction part

- > Reduces the screw-in resistance by reaming the wood around the shaft

Follower thread tip

- > Ensures that screw drills quickly with low blast effect



Top-2-Roof

Length [mm]



BlueWin
Chrome [VI] free

Drive 240 450
T40 Ø 8.0

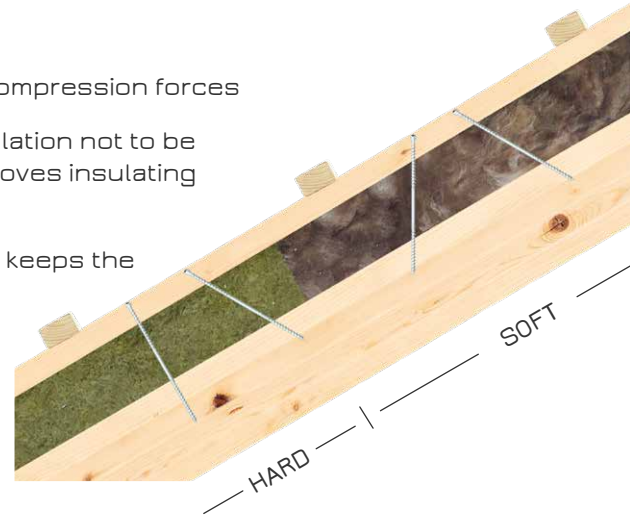


Application

- > Approved for hard and soft insulation
- > Optimal for non-pressure-resistant (soft) insulation
- > Especially for on-roof insulation: Absorbs thrust and compression forces
- > The absorption of compression forces causes the insulation not to be pressed into the substrate nearly as much, which improves insulating capacity
- > The second threaded part underneath the screw head keeps the counter batten optimally fixed in place

ON-ROOF AND EXTERIOR WALL INSULATION

- > Counter batten verification incl. screwing
- > Gabled and monopitch roofs
- > Wall insulation 90°



Dimensioning software

- > Easy and intuitive to operate - the EXCEL table calculation program does not require any special software knowledge
- > Takes much less time to calculate
- > Screw types and pre-defined insulations can be selected or you can customise by adding your own insulation
- > The software takes national regulations into account and is available in German, English, French and Italian

