



## Your way to a secure connection

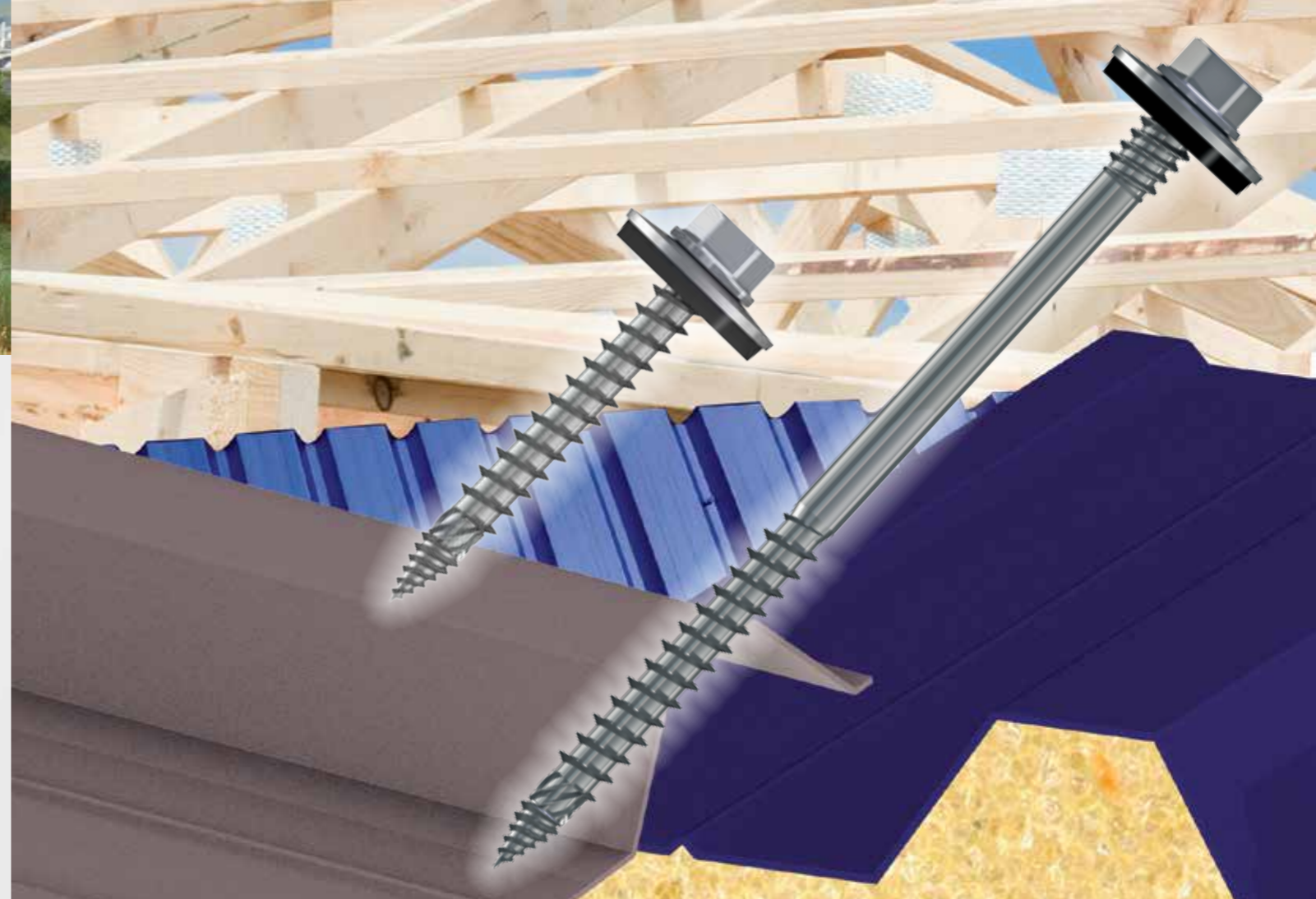
We are proud of our company's tradition. The long company history is ultimately the result of over 90 years of experience – experience that you can rely on. However, experience alone is not enough for us. Instead we constantly focus on innovations that offer real added value to processors in their respective fields.

It all began with a hardware store that was set up by the REISSER brothers in the Hohenlohe district of Künzelsau back in 1921. REISSER has developed into a modern company within the fasteners & fixings industry over the last few decades. Today, we produce connecting elements made of top-quality materials with over 290 employees on an area of 39,000 m<sup>2</sup> at our Criesbach site.

External sales representatives throughout Europe as well as subsidiaries in Hungary and Romania support us in the marketing of our first-class products.

Being a partner of specialist retail shops and stores as well as for the diverse demands from industry, REISSER always has stock of over 8,000 different screws and connecting elements made of stainless steel, brass, steel, copper and special materials and alloys. We are also on hand to advise you as an experienced partner for special solutions.

The company profile is rounded off with the REISSER Galvanik electroplating division that is not only involved in innovative coating processes for fixing elements but is also increasingly a brand name per se for Galvano electroplating design.



# Chipless fastening on the entire roof with timber substructure

- Sheet penetration without pre-drilling
- Tension-free fastening in timber
- No damage by drilling chips
- Protects the plate surface against scratches and rust
- Patented DRIBO® drill element

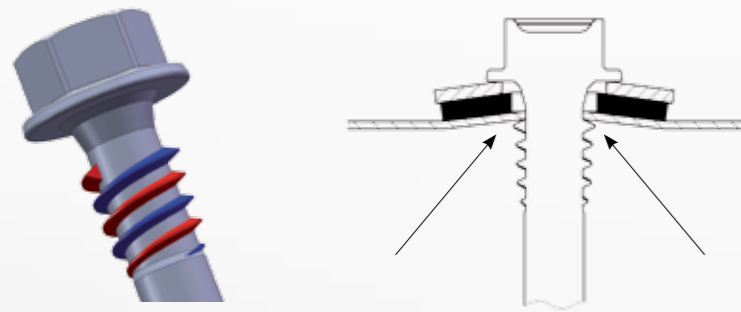
# Chipless fastening of sandwich elements onto timber substructure

# Chipless fastening of trapezoidal profiles onto timber substructure

## REFABO Plus RP-TD-P-6,0 x L

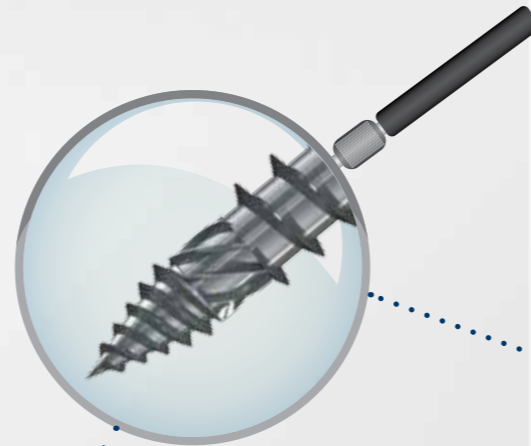
- No cracking of the timber due to patented drill element
- Thread beneath the head for permanent tightness
- With technical approval
- Component 1 steel sheet from 0,4 - 0,75 mm
- Component 2 timber, minimum screw-in depth 42 mm

Designation	Ø d x L mm	Washer EPDM Ø	Grip thickness mm
RP-TD-P-	6,0 x 99 bis 235	E19/E22	46 bis 188



Double-thread beneath the head

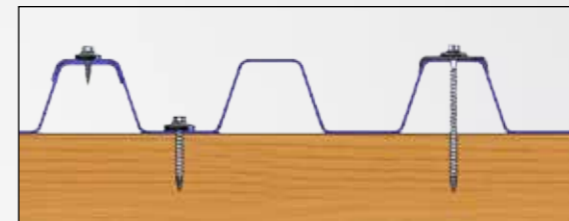
- Presses the cover sheet twice as strong against the EPDM sealing washer
- Reliably and permanently tight
- No buckling formation during the wall assembly



## REFABO Plus RP-TD-6,0 x L

- No cracking of the timber due to patented drill element
- With technical approval
- Component 1 steel sheet from 0,4 - 0,75 mm
- Component 2 timber, minimum screw-in depth 36 mm

Designation	Ø d x L mm	Washer EPDM Ø	Grip thickness mm
RP-TD-	6,0 x 40	E16/E19/E22	1
	6,0 x 75	E16/E19/E22	bis 35



Recommended processing:

- For standard trapezoidal profile with top chord or bottom chord assembly
- Use butt joint screw for butt joint fastening

## Butt joint screw RP-T2-4,5 x 22

- For butt joints
- Chipless fastening
- Can be released if required
- Double-threaded full thread
- Component 1, steel sheet from 0,5 - 1,0 mm and aluminium 0,5 - 1,2 mm
- Component 2, steel sheet from 0,5 - 1,0 mm and aluminium 0,5 - 1,2 mm

