TIFAS® Peel
Blind Rivets
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TIFAS® Peel blind rivets are especially suited for fastening hard to soft materials. As the rivet sleeve splits into 4 parts, the rivet claws its way into the soft material on its blind side, thereby ensuring that the load is more evenly distributed. The high clamp force makes for a tight connection. Can be used for large drill hole tolerances on the blind side. TIFAS® Peel blind rivets are thus very suited for joining wood, hardboard, plastic, fiberglass and similar materials.

Large blindside footprint.

Sample applications
- General industry
- Automotive industry
- Construction industry
- Bodywork and vehicle manufacture
- Insulation technology
- Interior fittings

Benefits at a glance
- Ideal for hard/soft connections
- Large drill hole tolerances
- Quick and secure installation
- Permanent secure fixing
- Heatless installation means component will not warp.
- Eliminates extensive refocusing
- Fastens different types of material, such as metal or plastic
- Ideal for lightweight constructions
**TIFAS® Peel Blind Rivets / Dome Head**

**TIFAS® Peel blind rivets**

**Dome head**

**Material**

**Sleeve:** Aluminum AlMg3.5/5  
**Mandrel:** Steel, galvanised

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*Strengths at break relate to rivet failure.*  
Other designs available on request.
TIFAS® Peel blind rivets

Dome head

Material

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Other designs available on request.
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