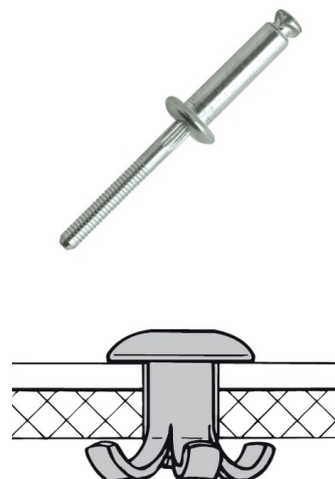


### Structural rivet t-lock – alu/steel

T-lock rivets are structural peeled blind rivets designed for improved support in brittle, soft or ductile materials. The mandrel of t-lock rivets is designed to split the end of the rivet body into four separate legs to create a large blindside bearing surface. The legs clamp the material tightly and spread the load over a wide area. This significantly reduces the risk of the rivet breaking through brittle material or sinking into soft materials. Peel rivets are ideal for use in wood, insulation, plasterboard and plastic materials.



### Technical information:

code	size	drilling size	clamping range
20.02.64012	6,4x12,0mm	6,8mm	1,6-3,2mm
20.02.64016	6,4x16,8mm	6,8mm	6,4-7,9mm
20.02.64018	6,4x18,3mm	6,8mm	8,0-9,5mm
20.02.64020	6,4x20,0mm	6,8mm	9,6-11,1mm
20.02.64025	6,4x24,5mm	6,8mm	13,2-16,0mm

### Technical features:

- Diameter : 6,4mm
- Type : structural peeled blind rivet
- Body / mandrel material : alu / steel
- Head : dome head
- Min. assembly range : 1,6mm
- Max. assembly range : 16,0mm
- Max. shear strength : 6670
- Max. tensile strength : 4445

\*This information is based on factory tests and should be regarded as a general recommendation. We recommend performing local tests on the materials in question to obtain exact strength values.