# POP® soft special blind rivets





POP soft special blind rivets are especially suited to hard/soft connections. For example, in bodywork and vehicle construction, insulation technology, interior fittings, or even in the automotive and construction industries. 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. Suitable for large drill hole tolerances on the blind side. POP\* soft special blind rivets are thus very suited for joining wood, hardboard, plastic, fiberglass and similar materials.

## Sample applications

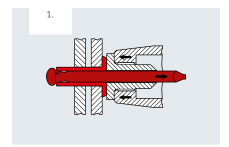
- General industry
- Insulation technology
- Interior fittings
- Bodywork and vehicle manufacture
- Automotive industry
- Building industry

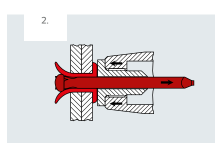


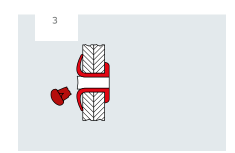
Large blindside footprint

# Benefits at a glance

- Ideal for "hard/soft" connections, such as FRP or insulating material
- Can be used on extra-large drilled holes
- Universal use
- Quick and secure installation
- Permanent secure fixing
- Heatless installation means component will not warp
- Eliminates extensive refinishing







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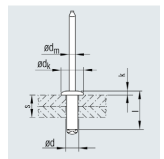
## Truss head

## Material

Sleeve: Aluminum AlMg5 Mandrel:

Steel, galvanised





Nominal ø d [mm]	Bore ø [mm]	Grip range s [mm]	Blind sleeve I ±0.5 [mm]	Blind rivet head ø dk ±0.4 [mm]	Height k max [mm]	Mandrel ø dm nom. [mm]	Nominal strength at break		Article No.										
							Shear [N]	Tensile [N]											
										3.2	3.6 - 3.7	1.5 - 6.0	10.0	6.5	1.2	1.8	800	800	300 393 000
												5.0 - 9.0	13.4	6.5	1.2	1.8	800	800	300 395 000
4.0	4.4 - 4.5	1.0 - 6.0	10.5	8.0	1.4	2.5	1000	1000	300 493 000										
		5.0 - 9.0	14.0	8.0	1.4	2.5	1000	1000	300 495 000										
		8.0 - 14.0	19.5	8.0	1.4	2.5	1000	1000	300 499 000										
4.8	5.2 - 5.3	1.0 - 6.0	11.1	9.5	1.6	2.6	2000	2000	300 593 000										
		5.0 - 9.0	14.7	9.5	1.6	2.6	2000	2000	300 595 000										
		8.0 - 14.0	19.1	9.5	1.6	2.6	2000	2000	300 598 000										
		14.0 - 20.0	25.4	9.5	1.6	2.6	2000	2000	300 599 000										

<sup>\*</sup> Strengths at break relate to rivet failure.

Other designs available on request.

#### Note

Rivet head larger than rivet shaft diameter! Rivet shaft breakoff depends on the nature and/or strength of the component being installed. The maximum grip ranges shown depend on the type and nature of the component being installed.

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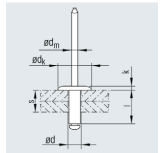
# Large truss head

# Material

Sleeve: Mandrel:

Aluminum AIMg 3/3.5 Steel, galvanised





Nominal	Bore	Grip range	Blind sleeve	Blind rivet head		Mandrel	Nominal strength at break		Article No.
Ø	Ø			Ø	Height	Ø	Shear	Tensile	
d		S	l ±0.5	dk ±0.5	k max	dm nom.			
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[N]	[N]	
4.0	4.4 - 4.5	1.0 - 5.5	10.5	12.1	1.6	2.5	1000	1000	300 901 000
4.8	5.2 - 5.3	14.0 - 20.0	25.6	14.0	2.0	2.6	2000	2000	300 996 000

<sup>\*</sup> Strengths at break relate to rivet failure.

Other designs available on request.

#### Note

Rivet head larger than rivet shaft diameter! Rivet shaft breakoff depends on the nature and/or strength of the component being installed. The maximum grip ranges shown depend on the type and nature of the component being installed.