



POP® V-Grip blind rivets stand out for their large grip range, their large, uniformly-shaped footprint (on the blind side), and their noise-free (anti-rattle) connections. Dustproof and impermeable to splash water.

Benefits at a glance

- Universal use
- Forms a large blind side footprint, very suitable for thin materials
- Anti-rattle due to securely fitting mandrel
- Rolled mandrel, reduced jaw wear and tear
- Chamfered mandrel head for easier installation
- Large grip range, ideal as a multipurpose blind rivet
- Captive mandrel
- Combines various materials such as metals and plastics
- Available in a wide variety of head shapes
- Quick and secure installation
- Permanent secure fixing
- Heatless installation means component will not warp
- Eliminates extensive refinishing
- Ideal for lightweight constructions

Applications

- Automotive industry
- General industry
- Bodywork and vehicle manufacture



Truss head

Material

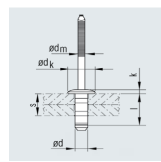
Sleeve

Mandrel

Aluminium AlMg 2.5

Steel, galvanised





Nominal	Bore Ø	Grip range	Blind sleeve	Blind rivet head ø	Height	Mandrel Ø	Nominal strength at break*		Article No.
Ø							Shear	Tensile	
d		S	l ±0.5	dk ±0.4	k ±0.3	dm nom.			
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	N	N	
4.8	4.9 - 5.0	1.5 - 6.0	10.6	9.5	1.4	3.1	1200	1900	304 780 000
		6.0 - 10.0	16.2	9.5	1.4	3.1	1200	1900	304 781 001

 $^{^{\}star}$ Strengths at break relate to rivet failure.

Other designs available on request.

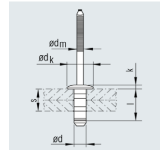


Truss head

Material

Sleeve Steel SAE 1006, galvanised Mandrel 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 ±0.4	k ±0.3	dm nom.			
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	N	N	
4.8	4.9 - 5.0	1.5 - 6.0	10.6	9.5	1.4	3.1	2800	3600	304 784 000
		6.0 - 10.0	16.2	9.5	1.4	3.1	2600	3300	304 785 000

 $^{^{\}star}$ Strengths at break relate to rivet failure.

Other designs available on request.

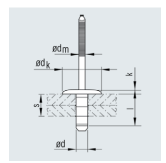


Large truss head

Material

Sleeve Steel SAE 1006, galvanised Mandrel Steel, galvanised





Nominal	Bore ø	Grip range	Blind sleeve	Blind rivet head ø	Height	Mandrel Ø	Nominal strength at break*		Article No.
Ø							Shear	Tensile	
d		S	l ±0.5	dk ±0.4	k ±0.3	dm nom.			
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	N	N	
4.8	4.9 - 5.0	1.5 - 6.0	10.6	16	1.9	3.1	2800	3600	304 786 000
		6.0 - 10.0	16.2	16	1.9	3.1	2600	3300	304 787 000

 $^{^{\}star}$ Strengths at break relate to rivet failure.

Other designs available on request.