

MTB Blind Studs

Designs:
Aluminum
Galvanized steel, blue passivated (A2K)

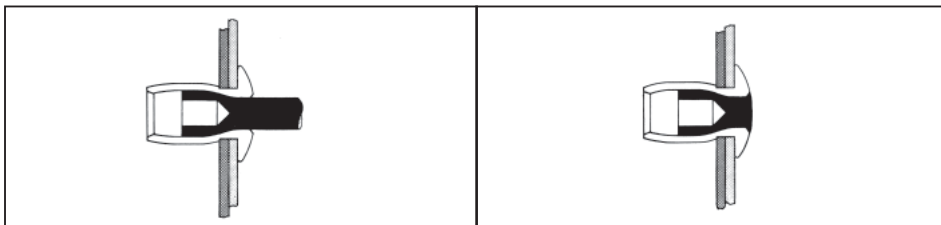
High-strength riveting range

- Uniformly high pretension.
- Permanent locking.
- Absolutely vibration-proof.
- Excellent fatigue behavior.
- High tensile and shear strength values enable connections for very highest loads.
- Captive rivet pin (mechanically locked).
- Safe filling of drilled hole – **airtight and splash water tight.**
- Extremely large range of clamping lengths.
- Fast installation with uniform quality thanks to use of pneumatic device.



The MONOBOLT is guided into the drilled hole.

Actuating the installation device pulls in the rivet pin and presses together the parts to be connected.



Formation of tulip-shaped closing head.

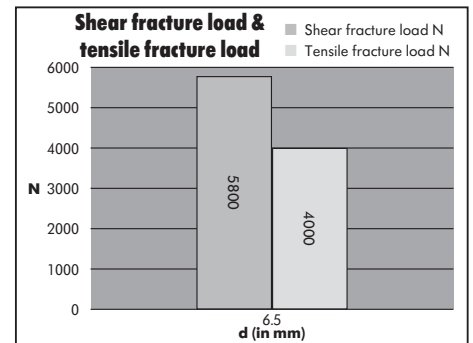
The rivet pin is mechanically locked in the rivet sleeve and torn off flush at the set head with the installation device.

d x l in mm	Drilling hole dia. in mm	Clamping range in mm	dk in mm	k in mm	Shear fract. load N	Tens. fract. load N	Art. No.	P. Qty.
6.5 x 14.2	6.6 – 7.0	2.0 – 9.5	13.1	2.7	5,800	4,000	0921 065 95	250
6.5 x 19.3	6.6 – 7.0	8.9 – 15.9			5,800	4,000	0921 065 159	250

Only for installation with Lever Riveting Pliers, Art. No. 0949 800 or PNG 122, Art. No. 0703 937 33 and Mouth Piece, Art. No. 0946 830.

Round Pan Head

Sleeve: Aluminum
Bolt: Aluminum



d x l in mm	Drilling hole dia. in mm	Clamping range in mm	dk in mm	k in mm	Shear fract. load N	Tens. fract. load N	Art. No.	P. Qty.
6.5 x 14.2	6.6 – 7.0	2.0 – 9.5	13.1	2.7	11,100	9,500	0921 65 95	250
6.5 x 19.3	6.6 – 7.0	8.9 – 15.9			11,100	9,500	0921 65 159	250

Only for installation with Lever Riveting Pliers, Art. No. 0949 800 or PNG 122, Art. No. 0703 937 33 and Mouth Piece, Art. No. 0946 830.

Round Pan Head

Sleeve: Galvanized steel, blue passivated (A2K)
Pin: Galvanized steel, blue passivated (A2K)

