



High Strength Blind Rivets S-LOCK

In many industries, riveted connections must meet extremely high equirements. Goebel Group is specializing in development of custom-designed riveting solutions.

The high strength blind rivets S-LOCK feature a double mandrel locking system, flush mandrel break, extensive grip range and high connection stability. Even under dynamic pressure, the high strength blind rivets S-LOCK remain tight.

The rivet mandrel always breaks flush to setting head, even with various material thicknesses if these are within the rivet's grip range. With a properly prepared pre-drilled hole, these rivets are splash-proof and dust-tight.

During the setting process, the distinctive ring is drawn into the rivet body and retained inside. This builds a large closing head that ensures high tensile values.

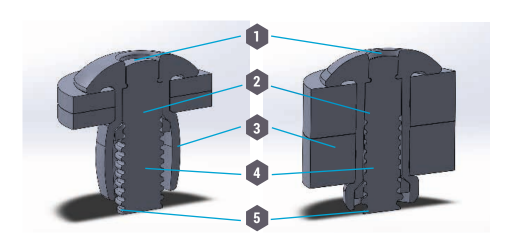
The high strength rivets S-LOCK can be applied e.g. in vehicle manufacturing and car body construction, trailer and tank construction, in bulding industry as well as in automotive industry and general industry.



Advantages at a Glance

- Suitable for applications with heavy loads
- Extensive grip range and high clamping force
- Very high shear and tensile values
- Excellent hole bearing perforance (splash-proof and dust-tight)
- High vibration resistance
- Mandrel always breaks flush to setting head
- Expands under setting head providing better grip
- Remaining mandrel is retained within the rivet body (without clapping sound)
- Can fix very different material combinations
- Fast, simple and secure handling
- Permanent connection
- No heat sensitive deformation of connected elements
- No extensive finishing work is required
- All-purpose

1	Flush mandrel break
2	Double mandrel locking system
3	Large setting head on the blind side of connection
4	Retained remaining mandrel
5	Safely locked remaining mandrel

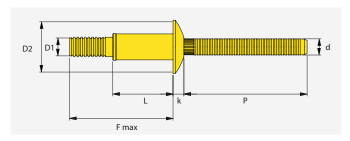


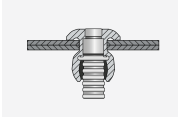
PRODUCT FEATURES

GOEBEL	Mandrel Locking	Grip Range	Closing Head	Vibration Resistance	Leak Tightness	Mandrel Break Perfomance	Hole Bearing	Set Rivet
HIGH STRENGTH BLIND RIVETS								
S-LOCK	Mechanical mandrel locking (lying inside)	Extensive grip range	Conical closing head	High vibration resistance	Splash-proof and dust-tight	Flush mandrel break	Excellent hole bearing perfomance	

S-LOCK

DOMED HEAD WITH GROOVED MANDREL STEEL ZINC PLATED







Ø 6,4 mm

D1 = 6,4 + / - 0,05 mm

D2 = 13,0 + 0 / - 0,4 mm

k = 3,0 + / - 0,2 mm

d = 4,0 mm (Ref.)

P = ≥ 28,0 mm

L = + 0 / - 0,6 mm

6,6 - 6,9 mm

D1 (€CODE F max KG KGS 6,4 x 14,5 mm 27,0 mm 2,2 - 9,5 mm 78100 64140 250 2500 15500 N 1750 N 8400 N 6,4 x 20,8 mm 33,0 mm 9,5 - 15,8 mm 78100 64200 250 2500

1) typical values

SETTING TOOLS FOR HIGH STRENGTH BLIND RIVETS



AIRPOWER 3

PNEUMATIC-HYDRAULIC RIVETING TOOL

Weight	2,0 kg
LxH	282 x 294 mm
Material	ABS
Stroke	28 mm
Air Consumption / Stroke	5,0 Liter
Working Pressure	5 - 7 bar
Tractive Power	16,5 kn (6,0 bar)
Hose Connector	6 mm
Nosepiece Adaptor	ø 22,5 mm
Code	22440 00003

AKKU-TOOL GO-200

ELECTROMECHANIC WIRELESS RIVETING TOOL

Weight	1,70 kg
LxH	273 x 285 mm
Material	PE
Stroke	27 mm
Tractive Power	18.000 N
Nosepiece Adaptor	ø 23,5 mm
Code	22660 20006

Above mentioned tools can be found in our Riveting Tools Catalogue, pages 7 and 13.