NORMACLAMP® – Hose Clamps

NORMACLAMP® GBS — Heavy duty clamps to DIN 3017

NORMACLAMP® GBS are particularly suited for sealing suction and pressure lines with plastic or steel reinforcements and high

shore hardnesses. Their distinguishing feature is the extremely high band tensile force.

The assembly of NORMACLAMP® GBS is easily completed by means of either manual, pneumatic or electric standard tools.

Short description of technical features



- 1 W1/W2/W4

 New specially designed bolt with integrated spacer
 = improved efficiency, cannot get lost
 W5

 Hexagonal socket screw
- Reinforced loopsallow to withstand significantly higher torques
- Mechanically locked closureno welding points, no contact corrosion
- 4 Bridge = optimal hose protection
- Robust band with rounded edges
 protection against injuries and damage to the hose surface

Materials

W1*	W2*	W4	W5	
Х	Х	Х	Х	

^{*} No Chromium VI used for surface treatment of closure unit

NORMACLAMP® – Hose Clamps

Clamp Types



NORMACLAMP® GBS with QR closure

On request the NORMACLAMP® GBS is available with QRC (Quick Release Closure). The hinged bolt can be quickly released and enables the fast and easy assembly or disassembly of the clamp.

Only available in W1 and W2!



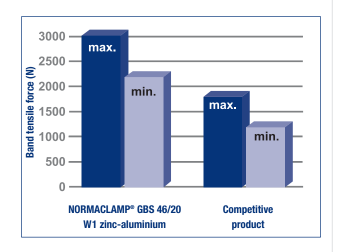
NORMACLAMP® GBS Multi-Part version

The 2-part version of the NORMACLAMP® GBS is an additional clamp type in this range.

Technical features

Band tensile forces

The results of numerous test sequences proved that NORMA-CLAMP® GBS are superior to comparable competitive products:



Band width	Material thickness (mm)				M		
(mm)	W1	W2	W4	W5	SW	STC	QRC
18	0.8	0.6	0.6	0.6	8	6	5
20	1.0	0.8	0.8	0.8	10	7	6
25	1.0	1.0	1.0	1.0	13	8	8
30	1.3	1.0	1.0	1.0	17	10	10

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Torques

	NORMACLAMP®GBS				
Band width	Fracture torques (min.)			Recommended tightening torque	
(mm)	W1	W2	W4	W5	
18	15 Nm	15 Nm	15 Nm	15 Nm	8 Nm
20	25 Nm	20 Nm	20 Nm	20 Nm	10 Nm
25	35 Nm	30 Nm	30 Nm	30 Nm	20 Nm
30	50 Nm	45 Nm	45 Nm	45 Nm	25 Nm

NORMACLAMP®GBS QRC					
Band width	Fracture torques (min.)		Recommended tightening torque		
(mm)	W1	W2			
18	10 Nm	10 Nm	6 Nm		
20	15 Nm	15 Nm	8 Nm		
25	25 Nm	25 Nm	18 Nm		
30	40 Nm	40 Nm	22 Nm		

Corrosion resistance

Material	Corrosion resistance in salt spray testing		
W1	Min. 72 h		
W2	Min. 72 h		
W4	Min. 240 h		
W5	Min. 400 h		

Applications in the automotive industry

The NORMACLAMP® GBS are specially suitable for use on commercial and special vehicles:

• Sealing and retaining suction and pressure hoses with steel or plastic reinforcements and high shore hardness.

The advantages at a glance

- Twofold improved failure torque
- Threefold improved band tensile forces