

- Bridge
  - good hose/sleeve coverage
- Design protects hoses/sleeves
  - clamping force is distributed across a wide area
  - prevents damage to components being clamped
  - excellent transverse rigidity

# Wide-band hose clamps in accordance with DIN 3017-5

Used in conjunction with a rubber sleeve, NORMACONNECT® BRS wide-band hose clamps are the ideal choice for connecting pipes with smooth ends. They connect cast iron and steel pipes just as securely as plastic or glass pipes and without any welding.

NORMACONNECT® wide-band hose and retaining clamps are produced with standardized band widths and materials. The progressive ratio is 1 mm in the case of a single-part version. Up to a clamping diameter of 300 mm, the clamps are supplied in rolled-up form. With clamping diameters of 301 mm and upwards, they are supplied in stretched-out form.

#### Advantages at a glance



Extremely wide band



Clamping force distributed over a large area



High level of transverse rigidity



Single-part and multi-part versions

## **Applications**

- Machine building
- White goods
- Food and beverage industry
- Agricultural machines
- Engine manufacturing
- Exhaust air technology
- Suction systems
- · Laboratory technology
- Drainage technology

#### **Materials**

W1	W2	W3	W4	W5
	x		x	

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

#### **Bolts**

NORMACONNECT* BRS				
Band width	Sz in the case of W2	Sk in the case of W4		
48	M6 x 38 Sz	M6 x 45 Sk		
54	M8 x 47 Sz	M8 x 50 Sk		
65	M8 x 47 Sz	M8 x 50 Sk		

#### **Technical data**

NORMACONNECT* BRS					
Band width	Minimum	Static tightening	Material thickness in mm		
in mm	diameter in mm	torque in Nm	W2	W4	
48	50	4	0.4	0.5	
54	50	12	0.4	0.5	
65	50	12	0.4	0.5	

### Ordering information

	1. Type	2. Clamping range	3. Band width	4. Material	5. Bolt
Example	BRS	55	48	W2	Sz