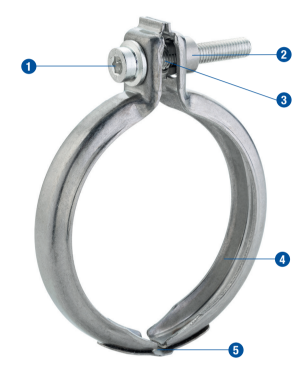
VPP BRIDGE

The VPP bridge clamps offer a connection solution to applications exposed to high temperatures. A typical application is petrol turbocharger connections.



The advantages at a glance

- Fast and easy assembly thanks to its swivel nut, bridge and anti-loss washer components
- Head support feature on the clamp closure provides better force distribution and increases high temperature resistance
- 1 Flanged bolt
- 2 Swivel nut
- 3 Anti-loss washer
- 4 Profile half
- 6 Bridge

• Internal profile diameters available:

 \varnothing 69–138 mm (other diameters upon request)

Note: Many NORMA VPP clamps have head support

Applications

- Turbo petrol engine manifold, turbocharger and catalyst joints
- High temperature diesel engine manifold and turbocharger joints

Materials

W1	W2	W3	W4*	W5
			х	х

* Available on request