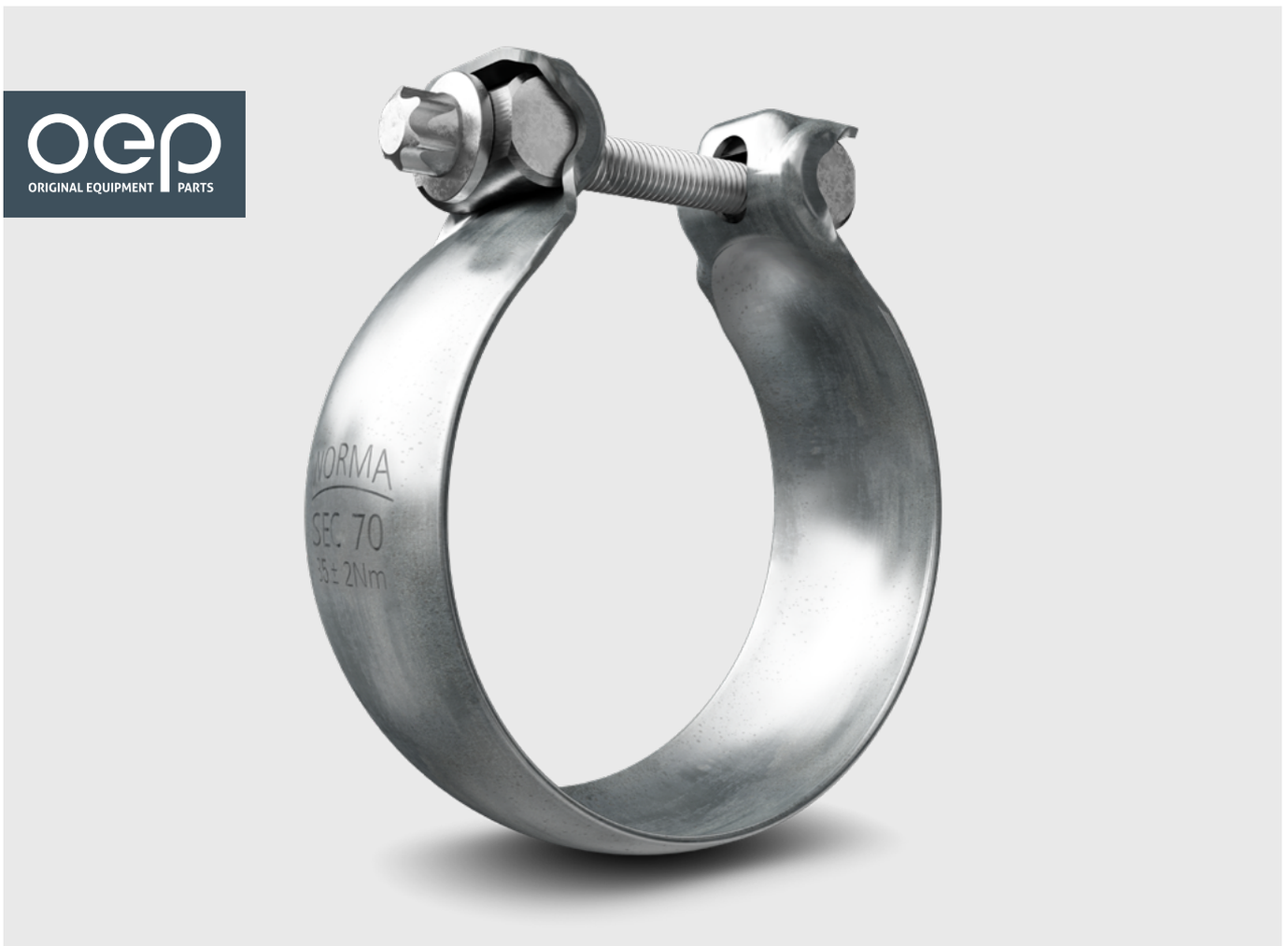
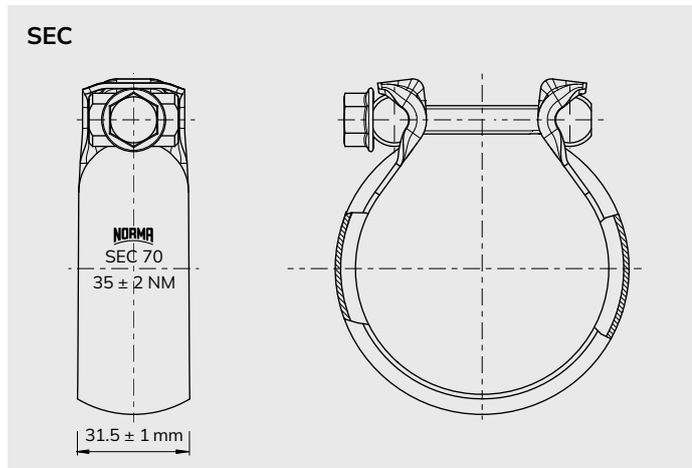


SEC



Ball-flare connection with possible angular adjustment of exhaust pipes

- ✓ Band adapted to fit ball-shaped flange connections results in stronger joint
- ✓ Angle compensation in exhaust gas systems
- ✓ Silencers can be swiveled during installation
- ✓ Installation and removal conditions easier to work with thanks to increased flexibility of overall systems
- ✓ Improved clamping force at high temperature levels due to chromium (VI)-free, non-seizing coating
- ✓ SEC exhaust clamps are installed as original parts in many vehicles from leading automotive manufacturers



Applications

For low leak joints in rear and center sections of car and truck exhaust systems with operating clamp surface temperatures of up to 700 °C.

Material

Group	W2
Band	1.4301 (AISI 304)
Trunnions	1.0718 (AISI 12L13)
Screw	Grade 10.9 (Alloy steel, quenched and tempered)

Part Number	Description	ØDN* (mm)	Packaging Quantity (pcs)
0595 6312 055 - 1	SEC 55	55	50
0595 5312 060 - 1	SEC 60	60	50
0595 5312 065 - 1	SEC 65	65	50
0595 6312 070 - 1	SEC 70	70	50
0595 6342 075	SEC 75	75	50

*ØDN: Pipe diameter

Additional sizes and materials might be available on request. Please get in touch with us!

Technical Benefits

- ✓ Torx screw with integrated washer makes installation and removal easier
- ✓ System works in perfect harmony as the band is adapted to fit ball-shaped flange connections
- ✓ Allows/compensates for angular deflection of pipe up to ± 3°
- ✓ Solid trunnions reduce tensile forces on bolt and mechanical lock
- ✓ High temperature resistance leads to constantly high clamping force levels

The SEC connector is part of our broad portfolio. Discover more pipe connectors and other products on our new Mobility website: mobility.normagroup.com



Do you have questions or require a personal consultation?
 Feel free to contact our NORMA Team!
 Visit our website for more information about our products: mobility.normagroup.com