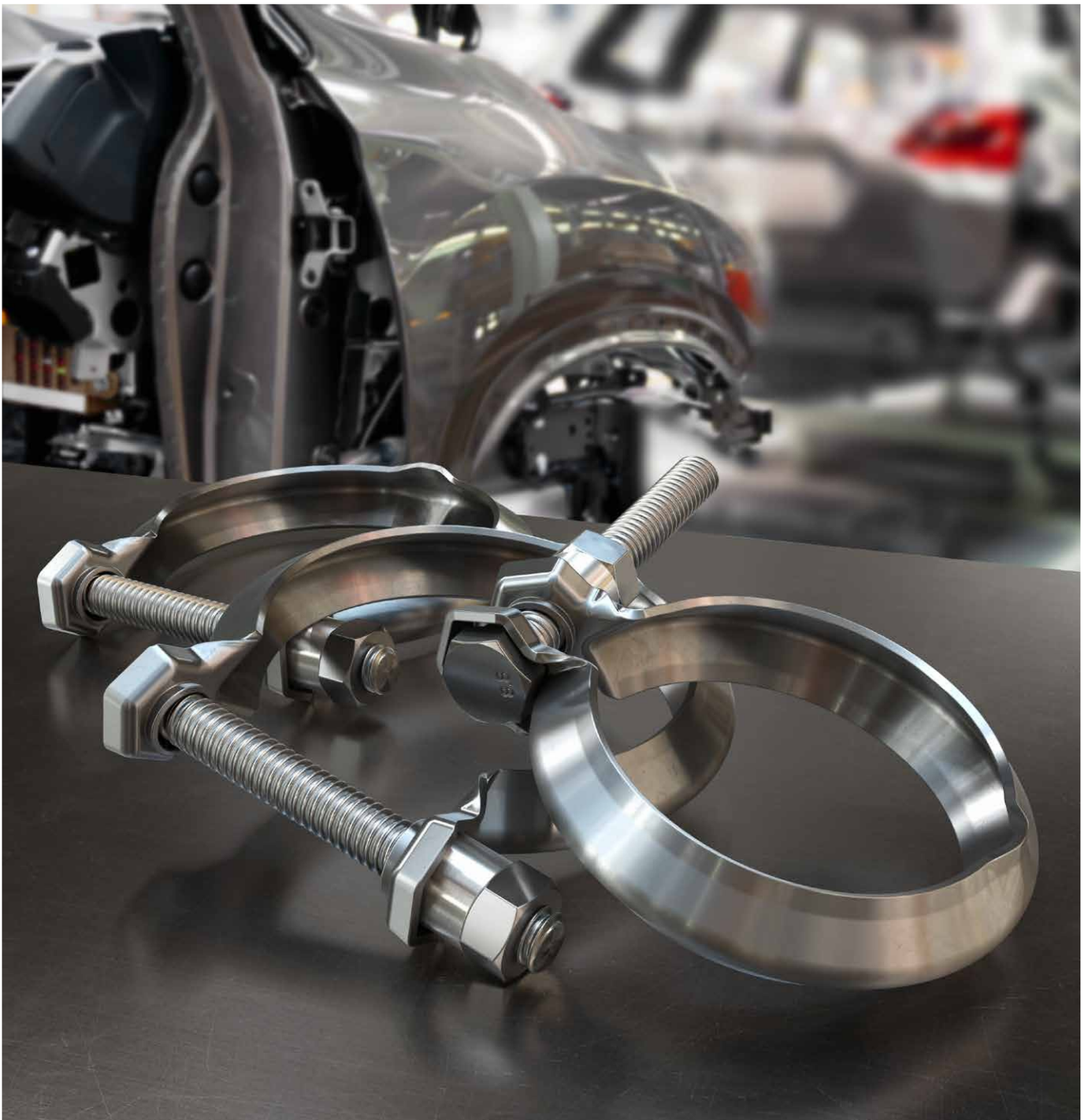


VPP Bi-Cone. A quality connection.



INTRODUCTION

Designed for tight spaces.

New exhausts often mean very limited spaces. Finding the right V-Clamp is often a tough challenge in today's automotive world.

VPP Bi-Cone helps you to meet these demands. The V-Clamp aligns perfectly with every exhaust and provides easy assembly. It allows for up to 5° of angular misalignment when connecting biconic flanges.

With VPP Bi-Cone, we are achieving great load distribution and an outstanding sealing performance. Simply put, making a better clamp.

Meeting the demands of modern cars.

VPP Bi-Cone is designed with new regulations and limitations in mind. Here are some of the top advantages:

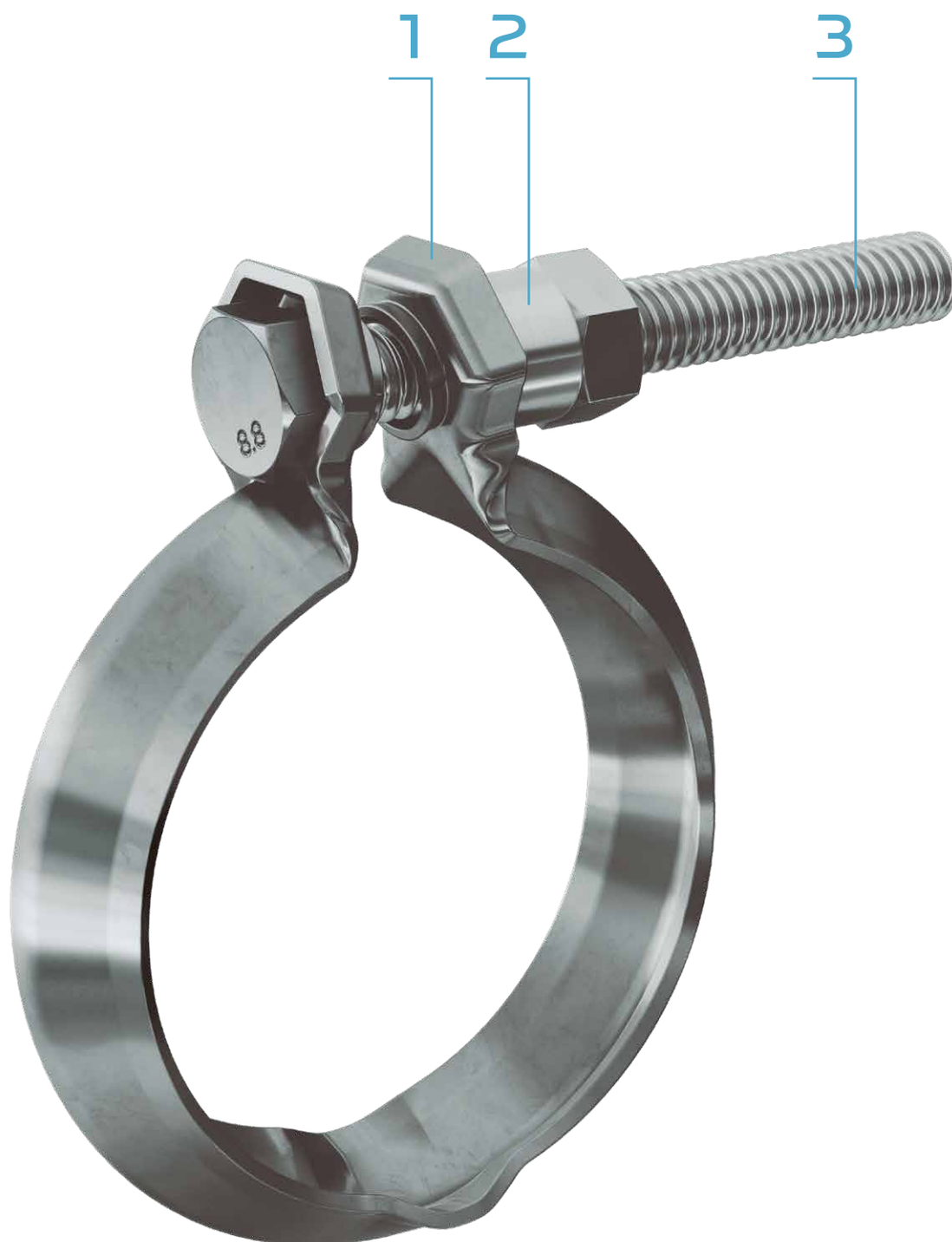
- ✓ **Biconic stainless steel profile.** Allowing for up to 5° of angular misalignment.
- ✓ **Improved load distribution.** Improved axial load distribution, credit to the cross section design.
- ✓ **Better sealing performance.** Providing a lower leakage rate than other solutions.
- ✓ **Quality stamp.** NORMA Group is a market leader with 60 years of experience. Delivering over 1.5 billion clamps to customers worldwide.



Application

- Modern exhaust systems.

HOW IT WORKS



1 Biconic profile

2 Spacer

3 Hexagonal head screw

Learn more about VPP Bi-Cone.



Visit

[normagroup.com/VPP Bi-Cone](https://normagroup.com/VPP%20Bi-Cone)



Tel.: +49 (6181) 4 03-0 | Fax.: +49 (6181) 403-210



Do you have questions or require a personal consultation?

Feel free to contact us: info@normagroup.com | Visit our website for more information about our solutions for commercial and passenger vehicles: www.normagroup.com



NORMA Group | Postfach 1149 · D-63461 Maintal | Edisonstraße 4 · D-63477 Maintal | Germany | normagroup.com

This catalogue supersedes all previous issues. All rights reserved in all countries. No part of this publication may be reproduced without NORMA Group's prior written consent. In NORMA Group's policy of continual product improvements to meet user needs and technological developments, all models and sets listed in this catalogue (photographs, specifications, sizes and weights) may be upgraded or discontinued without notice and without any obligation on our part to modify tools or equipment sold previously. The recommendations for use and safety given in this catalogue do not replace accepted good practice or the safety-related legal and regulatory provisions. The product description and the images displayed in this catalogue may differ in color and impression from the actual commodity.