

# BREEZE® Constant-Torque Heavy-Duty



The perfect solution for heavy duty applications exposed to temperature changes

- ✓ Increased sealing reliability across a wide temperature range
- ✓ Automatic re-tension during temperature changes
- ✓ No “cold flow” leaks
- ✓ Inner liner helps to maintain consistent sealing pressure



Air Intake & Induction



Exhaust Systems



Cooling Systems



Fuel & Oil Systems



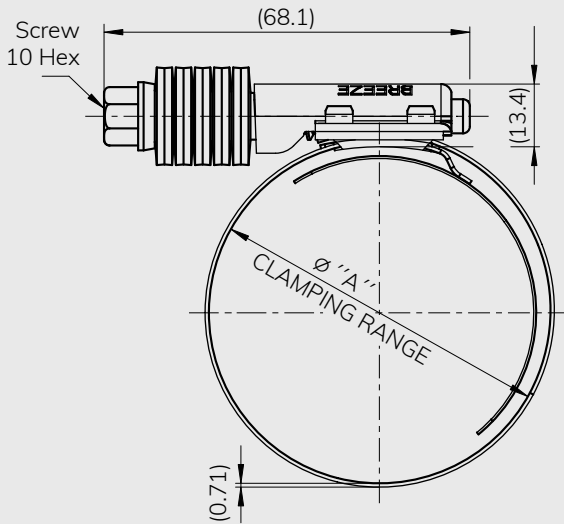
Turbocharger Installations



Fixing & Retaining

## HOSE FASTENERS

### BREEZE® Constant-Torque Heavy-Duty



### Applications

Heavy-duty vehicle applications with high temperature and pressure changes, such as air intake and induction.

### Material

Group	W2
Screw	Carbon Steel – Zinc plated

Part number	Description	Bandwidth (mm)	Clamping Range ø DN (mm)	Packaging Quantity (pcs)
0156 7203 056	CT 250L TS ME	16	45 – 67	50
0156 4203 068	CT 300L TS ME	16	57 – 79	50
0156 4203 081	CT 350L TS ME	16	70 – 92	25
0156 4203 094	CT 400L TS ME	16	84 – 205	50
0156 7203 106	CT 450L TS ME	16	93 – 118	50
0156 4203 119	CT 500L TS ME	16	108 – 130	50
0156 4203 132	CT 550L TS ME	16	121 – 143	10
0156 4203 145	CT 600L TS ME	16	133 – 156	10
0156 4203 157	CT 650L TS ME	16	146 – 168	10

### Technical Benefits

- ✓ 16 mm band width
- ✓ Belleville spring mechanism increases or decreases the diameter
- ✓ 10 mm hexagonal screw

**BREEZE® Constant-Torque Heavy-Duty** is part of a broad portfolio.  
Discover more!



**BREEZE® Constant-Torque Standard**



**NORMACLAMP® CC**

**PREMIER**  
**TecDoc®**  
**DATA SUPPLIER**



**Do you have questions or require a personal consultation?**  
Visit our website for more information about our Automotive Aftermarket products:  
[norma-aftermarket.com](http://norma-aftermarket.com)



**NORMA Group Holding GmbH | Edisonstraße 4 | 63477 Maintal | Germany | [normagroup.com](http://normagroup.com)**

This document supersedes all previous issues. No part of this publication may be reproduced without our 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 folder (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 folder do not replace accepted good practice or the safety related legal and regulatory provisions. References to standards implemented as of December 05, 2025 are not contractually binding.