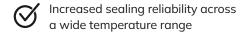


BREEZE® Constant-Torque Heavy-Duty



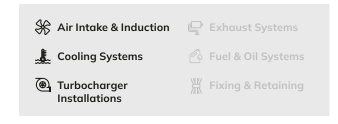
The perfect solution for heavy duty applications exposed to temperature changes



Automatic re-tension during temperature changes

No "cold flow" leaks

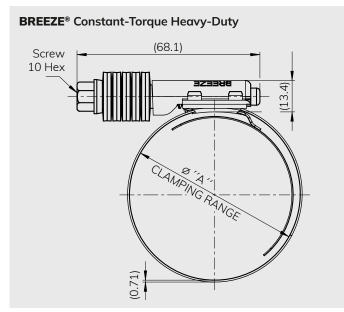
Inner liner helps to maintain consistent sealing pressure





HOSE FASTENERS





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
- Ø 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!







NORMA**CLAMP®** CC



Do you have questions or require a personal consultation? Visit our website for more information about our Automotive Aftermarket products: norma-aftermarket.com



15-3-B-EN_251205