

NORMACLAMP® HD



Foremost clamp for harsh torques and contact pressures



The extended bridge prevents leaks and hose being damaged



Clamping range stamped on the band



Harsh torques and contact pressures are possible

 \bigotimes

The minimum value of the failure torque on the HD clamp is $17\,\mathrm{Nm}$



NORMACLAMP® HD



Applications

HD is well suited to applications involving poly and braided tubing that require a complete seal, e.g. for:

 Mounting of silicone, plastic and rubber tubing with steel inserts
Applications where harsh torques and contact pressures are required

Material			
Group	W4		
Band, housing and screw	Stainless steel – AISI 304		

Band width (mm)	Description	Clamping range Ø DN (mm)	Part number	Packaging quantity (pcs)
16	HD 25-45 C8	25 – 45	0156 7804 035	50
16	HD 32-54 C8	32 – 54	0156 7804 043	50
16	HD 45-67 C8	45 - 67	0156 7804 056	50
16	HD 57-79 C8	57 – 79	0156 7804 068	50
16	HD 70-92 C8	70 – 92	0156 7804 081	25
16	HD 83-105 C8	83 – 105	0156 7804 094	10
16	HD 95-118 C8	95 - 118	0156 7804 106	10
16	HD 108-130 C8	108 - 130	0156 7804 119	10
16	HD 121-143 C8	121 - 143	0156 7804 132	10
16	HD 133-156 C8	133 – 156	0156 7804 144	10
16	HD 146-168 C8	146 - 168	0156 7804 157	10
16	HD 159-181 C8	159 - 181	0156 7804 170	10
16	HD 172-194 C8	172 – 194	0156 7804 183	10
16	HD 184-206 C8	184 - 206	0156 7804 195	10
16	HD 197-219 C8	197 – 219	0156 7804 208	10
16	HD 210-232 C8	210 – 232	0156 7804 221	10

NORMACLAMP® HD is part of a broad portfolio. Discover more!







TORRO

GBS

GBS multi-parts



Do you have questions or require a personal consultation?

Feel free to contact our NORMA Team! Tel.: +49 6181-403-0

Visit our website for more information about our products: www.norma-connects.com

NORMA Group Holding GmbH | Edisonstraße 4 | 63477 Maintal | Germany | 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 file (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 file do not replace accepted good practice or the safety related legal and regulatory provisions. References to standards implemented as of 1 November 2019 are not contractually binding.