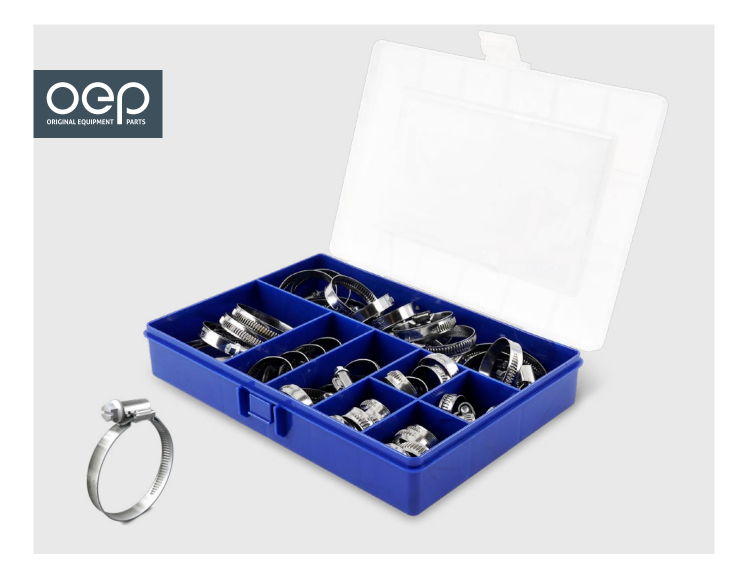


NORMA® TORRO® 9 W2 Assortment (50 pcs)

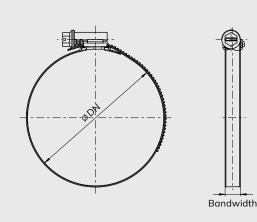


The most versatile worm drive hose clamp for automotive applications





NORMACLAMP® TORRO®



Applications

The TORRO® multi-range hose clamp is perfectly suited for demanding automotive applications. It scores with a particularly wide range of applications and reliable quality. Therefore, the TORRO® is the ideal choice for applications in the automotive sector where high mechanical loads occur.

Material	
Group	W2

Part number	Description	Clamping range Ø DN (mm)	Bandwidth (mm)	Packaging quantity (pcs)
0126 9702 050	NORMA® TORRO® 9 W2 Assortment (50 pcs)	8-60	9	1
The assortment contains:				
0126 7702 013	TORRO [®] 8-16/9 C7 W2	8-16	9	5
0126 7702 017	TORRO [®] 12-22/9 C7 W2	12-22	9	8
0126 7702 021	TORRO [®] 16-27/9 C7 W2	16-27	9	10
0126 7702 026	TORRO [®] 20-32/9 C7 W2	20-32	9	5
0126 7702 032	TORRO [®] 25-40/9 C7 W2	25-40	9	12
0126 7702 041	TORRO [®] 32-50/9 C7 W2	32-50	9	5
0126 7702 050	TORRO [®] 40-60/9 C7 W2	40-60	9	5

Technical benefits

- Ø Ideally suited for applications with high mechanical loads
- Hose-friendly design thanks to embossed band and rounded band interiors
- Ø Even distribution of clamping forces prevents leaks

NORMA® TORRO® 9 W2 Assortment (50 pcs) is part of a broad portfolio. Discover more!



NORMA® TORRO® WF W3 Assortment (50 pcs) N



NORMA® Fuel Line Repair Kit





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 31 December 2024 are not contractually binding.