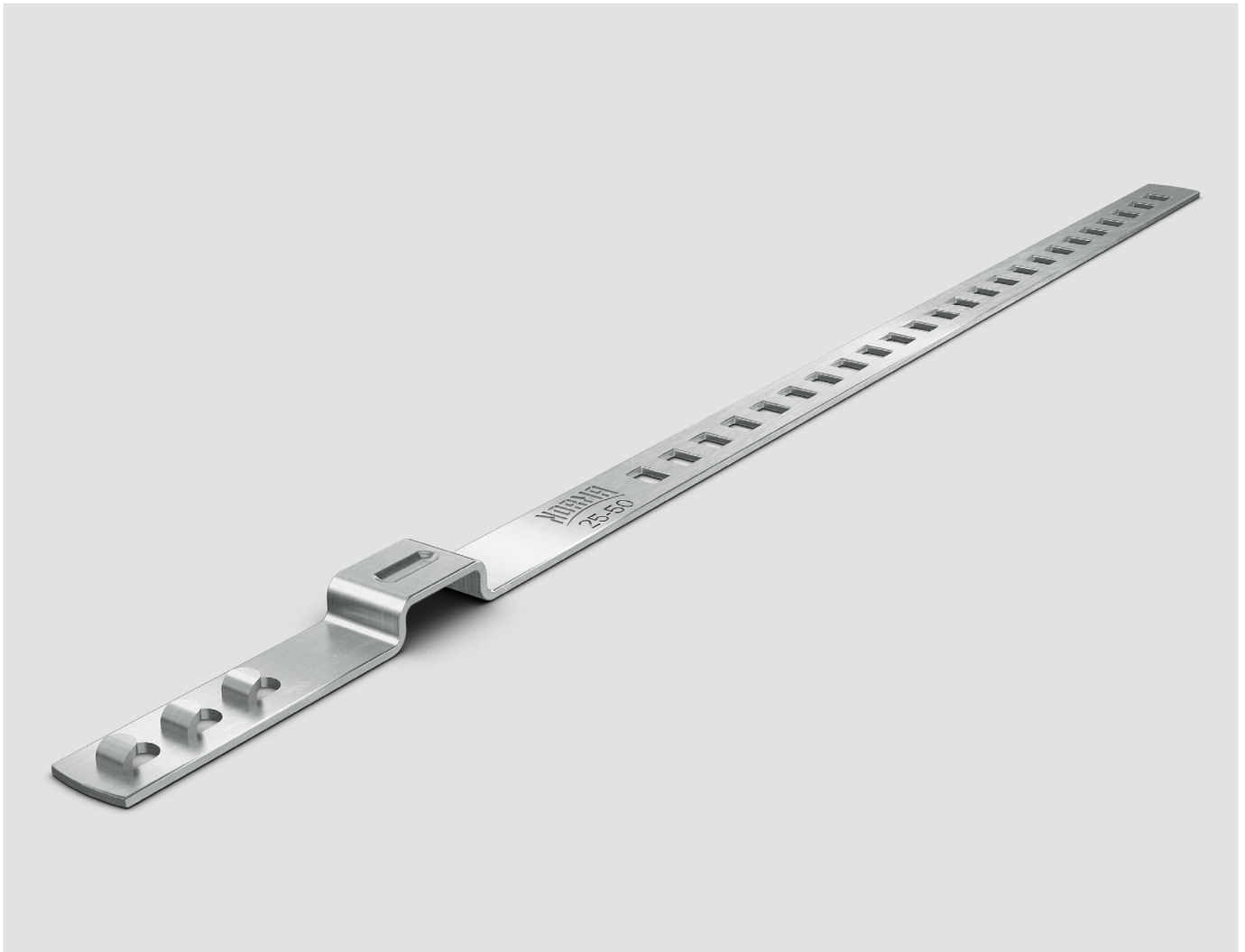


NORMACLAMP® CV Boot Clamp



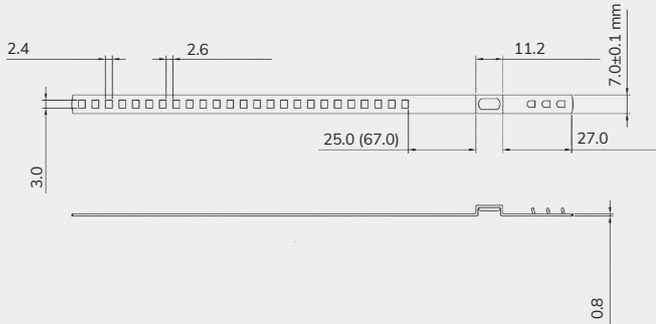
Only two clamps cover a clamping range of 25–120 mm

- ✓ Three-tooth locking mechanism for higher clamping force
- ✓ Flexibility to mount different sizes of rubber boots
- ✓ Can be used in passenger and commercial vehicle

-  Air Intake & Induction
-  Exhaust Systems
-  Cooling Systems
-  Fuel & Oil Systems
-  Turbocharger Installations
-  Fixing & Retaining

HOSE CLAMPS

NORMACLAMP® CV Boot Clamp



Applications

CV Boot Clamp is used to mount various sizes of rubber boots on drive shafts.

Material

Group W4 (AISI 304)

Part number	Description	Clamping range (mm)	Packaging quantity (pcs)
0110 7016 050	CV Boot Clamp 25-50	25-50	100 (100 pcs x 1)
0110 7016 120	CV Boot Clamp 40-120	40-120	100 (100 pcs x 1)
0110 5016 050	CV Boot Clamp 25-50	25-50	100 (25 pcs x 4)
0110 5016 120	CV Boot Clamp 40-120	40-120	100 (25 pcs x 4)

More benefits

- ✓ W4 (AISI 304) material to ensure high resistance to corrosion
- ✓ Perfect all-round seal

NORMACLAMP® CV Boot Clamp is part of a broad portfolio. Discover more!



RSGU



Stainless steel cable tie

PREMIER TecDoc® DATA SUPPLIER



Do you have questions or require a personal consultation?

Feel free to contact our Automotive Aftermarket Team! Hotline +44 1635 574 005

Visit our website for more information about our Automotive Aftermarket products: norma-aftermarket.com



NORMA Group Holding GmbH | Edisonstraße 4 | 63477 Maintal | Germany | norma-aftermarket.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. July 2019 are not contractually binding.