

# NORMAQUICK® V2



# Secure connection of media carrying lines as well as ventilation and exhaust lines in vehicles



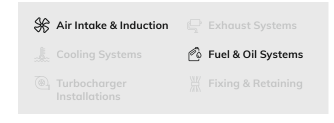
Compact dimensions allow ease of use in narrow spaces



All seals can be visually checked, permitting safe assembly



Extremely low permeation rates





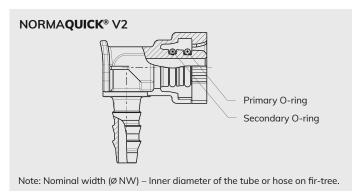
norma-aftermarket.com





#### FLUID SYSTEMS & QUICK CONNECTORS





### **Applications**

V2 plastic quick connectors are an ideal means to connect media carrying lines as well as ventilation and exhaust lines in the automotive industry. The connectors can be used for both line-to-line and line-to-device connections. V2 can be applied on both plastic and metal spigots.

Material	
Housing	Polyamide with reinforced glass fibre
O-ring	FPM / FVMQ / HNBR

Part number	Description	Ø NW (mm)	Packaging quantity (pcs)	Recommended applications	Primary O-ring	Secondary O-ring
0713 7006 006	V2 NW 06-90°	6	100	VAC, AFS, SAS	FPM	HNBR
0713 7028 006	V2 NW 06-90°	6	100	VAC, AFS, SAS	FPM	-
0713 6029 008	V2 NW 08-0°	8	100	VAC, AFS, SAS	FPM	FVMQ
0713 6012 008	V2 NW 08-90°	8	100	VAC, AFS, SAS	FPM	FVMQ
0713 7010 008	V2 NW 08-90°	8	100	VAC, AFS, SAS	FPM	HNBR
0713 7095 010	V2 NW 10-06-90°	10	100	VAC, AFS, SAS	FPM	-
0713 5012 010	V2 NW 10-10-90°	10	100	VAC, AFS, SAS	FPM	-
0713 7034 010	V2 NW 10-08-90°	10	100	VAC, AFS, SAS	FPM	-
0713 6033 010	V2 NW 10-10-0°	10	100	VAC, AFS, SAS	FPM	-
0713 7030 012	V2 NW 12-12-0°	12	100	CVS, OTS, AFS, SAS	FPM	-
0713 6038 012	V2 NW 12-12-0°	12	100	CVS, OTS, TVS, AFS, SAS	FPM	HNBR
0713 6015 015	V2 NW 15-15-0°	15	100	CVS, OTS, AFS, SAS	FPM	-
0713 6005 019	V2 NW 19-19-0°	19	100	CVS, OTS, AFS, SAS	FPM	-
0713 7112 019	V2 NW 19-19-90°	19	100	CVS, OTS, TVS, AFS, SAS	FPM	HNBR
0713 4002 027	V2 NW 27-27-0°	27	100	CVS, OTS, AFS, SAS	FPM	-
0713 6169 027	V2 NW 27-27-90°	27	100	CVS, OTS, AFS, SAS	FPM	-

Note: VAC - Vaccuum system; AFS - Air flow system; SAS - Secondary air system; CVS - Crankcase ventilation system; OTS - Oil transport system; TVS - Tank ventilation system.

## Additional benefits

### igotimes No assembly tool required

Integrated seal resulting in optimal tightness

## NORMA**QUICK®** V2 is part of a broad portfolio. Discover more!





NORMAQUICK® S

NORMA® Fuel Line Repair Kit





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 | 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 1st March 2019 are not contractually binding.