

# NORMAFLEX® Fluid Lines

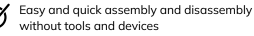


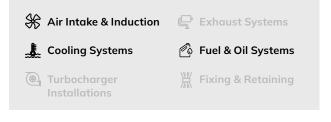
## Fluid Systems for transporting or ventilation of different media



 $\langle \rangle$ 

Ready-to-use high quality products as per OE requirements





Resistant and leak-proof

# Norma

### FLUID SYSTEMS & QUICK CONNECTORS



# NORMAFLEX® Fluid Lines

### Applications

Fluid Systems for transporting or ventilation of different media such as Crankcase ventilation system, Cooling water system, Air flow system, Oil transport system.

### Material

PA6, PA12, PA612, PPA-I

Description	Nominal diameter (mm)	Length (mm) Main tube	Application	Part number	Packaging quantity (pcs)
Fluid Line CWS 015	15	339	Mercedes A-class / B-class	0734 8267 015	75
Fluid Line CWV 006	6	431/613	Mercedes A-class / B-class	0727 8324 006	60
Fluid Line CVS 027	27	828	DAF MX Euro 6 engine	0726 8193 027	50
Fluid Line CVS 015	15	408 / 109 / 82	BMW 7 Series (F01, F02, F03, F04), 5 Series (F10, F11), X series (F25)	0726 8267 015	15
Fluid Line CVS 019	19	272	BMW M54, 6-cylinder engine	0726 8278 019	100
Fluid Line CVS 015	15	174	BMW M52, 6-cylinder engine	0726 8213 015	100
Fluid Line AFS 027	27	1550.5	Daimler Truck Axor	0724 8558 027	100

CWS – Coolant water system; CWV – Cooling water vent system; CVS – Crankcase ventilation system; AFS – Air flow system

### **Technical Benefits**

- Chemical resistance to aggressive media (oil, fuel, water...)
- 𝖾 Easy replacement of OE parts

𝔇 Low weight

### NORMA**FLEX®** Fluid Lines is part of a broad portfolio. Discover more!



NORMAQUICK® PS3



NORMAQUICK® V2







### 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 folder (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 folder do not replace accepted good practice or the safety related legal and regulatory provisions. References to standards implemented as of December 13, 2024 are not contractually binding.