


NORMAQUICK® PS3


OEQ
Original Equipment Quality





Secure connection for cooling water and heating hoses

- ✓ Time and cost reduction due to snap assembly without tool
- ✓ Application in extremely narrow spaces thanks to compact dimensions
- ✓ Optimal tightness through integrated seal


 Air Intake & Induction

 Exhaust Systems

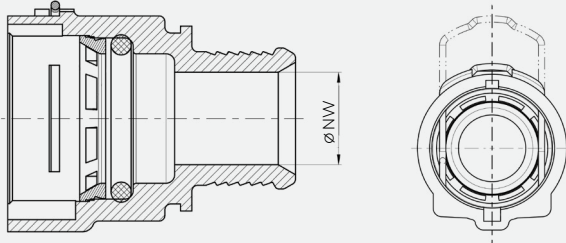
 Cooling Systems

 Fuel & Oil Systems

 Turbocharger Installations

 Fixing & Retaining

NORMAQUICK® PS3



Applications

PS3 connectors are used for leak proof connection of cooling water lines or heating lines in passenger and commercial vehicles.

Material

Housing:	PA66-GF30
O-ring:	EPDM (peroxide cured)
Fastening ring:	PA66-GF30
Retainer (spring):	Stainless steel 1.4310 (DIN EN 10270-3)

Part number	Description	Ø NW* (mm)	Packaging quantity (pcs)
0702 8003 006	PS3 NW06 - 0°	6	50
0702 8008 006	PS3 NW06 - 90°	6	100
0702 7002 008	PS3 NW08 - 0°	8	100
0702 7703 008	PS3 NW08 - 90°	8	100
0702 6009 012	PS3 NW12 - 0°	12	100
0702 6008 012	PS3 NW12 - 90°	12	100
0702 7019 016	PS3 NW16 - 0°	16	100
0702 6020 016	PS3 NW16 - 90°	16	100
0702 7003 020	PS3 NW20 - 0°	20	100
0702 7004 020	PS3 NW20 - 90°	20	100
0702 6007 026	PS3 NW26 - 0°	26	100
0702 7011 026	PS3 NW26 - 90°	26	100
0702 7018 032	PS3 NW32 - 0°	32	50
0702 7042 032	PS3 NW32 - 90°	32	50

More benefits

- ✓ Designed to be mounted on standard spigot design as per VDA guideline
- ✓ Resistance to coolant medium thanks to O-ring consisting of peroxide cured EPDM
- ✓ PA66 (GF30 housing and retainer) stabilized against heat and hydrolysis effect for direct contact with coolant
- ✓ Made from recyclable materials

NORMAQUICK® PS3 is part of a broad portfolio. Discover more!



S



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

