

# A full range for all configurations



Description	Type	Reference	EAN code	Packaging	Multiple/ Packing
WIRQUIN NEO Ø32mm	for basin	-	-	SLEEVE	1/14
WIRQUIN NEO AIR Ø32mm	for basin	-	-	SLEEVE	1/14
WIRQUIN NEO Ø32mm with WMC	for basin	-	-	BAG	1/14
WIRQUIN NEO AIR Ø32mm with WMC	for basin	-	-	BAG	1/14
WIRQUIN NEO Ø40mm	for basin	-	-	SLEEVE	1/14
WIRQUIN NEO AIR Ø40mm	for basin	-	-	SLEEVE	1/14
WIRQUIN NEO Ø40mm with WMC	for sink	-	-	BAG	1/14
WIRQUIN NEO AIR Ø40mm with WMC	for sink	-	-	BAG	1/14

Basin & Sink

Guarantee  
**5**  
Years

**PATENTED**

Registered  
DESIGN

Made in  
FRANCE

**WIRQUIN NEO**

► Safe and quick to install, WIRQUIN NEO is designed to satisfy all the installers and end users needs.

**wirquin neo**  
Guaranteed zero leaks!

## THE NEW GENERATION OF BASIN AND SINK TRAPS



**WIRQUIN NEO** is a full range for all basin and sink installations, designed with innovative and patented functions:

- RELIABLE THANKS TO OVERMOULDED WASHERS
- QUICK TO INSTALL THANKS TO THE QUICK SAFE FUNCTION
- INNOVATIVE WITH THE AIR SYSTEM FUNCTION



**wirquin PRO**  
SANITARY EQUIPMENT SPECIALIST

## ► The benefits of **WIRQUIN NEO**



## ► The technical specifications of **WIRQUIN NEO**

Description	Material	Colour
1 Overmoulded washer	Elastomer	Red
2 Quarter-turn nut	PP	White
3 Body trap	PP	White
4 Quarter-turn base	PP	White



TECHNICAL CHARACTERISTICS		
	BASIN TRAPS	SINK TRAPS
FLOW rate L/min	53,4L/min without WMC (TBC)	62,4L/min without WMC (TBC)
DEPTH OF SEAL	50 mm	50 mm
ADJUSTABLE HEIGHT	145>205 181>229 (with WMC)	145>205 181>229 (with WMC)
INSTALLATION	1 1/4 x Ø32mm ¼ turn nut 1 1/4 x Ø40 mm ¼ turn nut	1 1/2 x Ø40 mm ¼ turn nut
SCHEMA		

## wirquin **neo** **AIR** INNOVATIVE OPTION

### **AIR** AIR SYSTEM FUNCTION 2 IN 1 PRODUCT

This innovative option replaces the traditional ventpipe and prevents noise and bad smells



When negative pressure is created in the pipes, it sucks all the air and then sucks the water contained in the trap (the depth of seal).

**WIRQUIN NEO AIR**, allows the pipes to be naturally ventilated: when negative pressure is created in the pipes, **WIRQUIN NEO AIR**'s membrane rises and thus creates continual ventilation to prevent suction of the depth of seal.

