## Datasheet of GG 905210 34I WaterProfi Wand Nozzle

## Description

WaterProfi Wand Nozzle, tube length 900 mm, Ø spray head 52 mm, Ø bores 1,0 mm

The highlight of the wand nozzle is the sophisticated dosing by push valve technology. The water jet can be metered by simply moving the sleeve on the handle. The amount of water is thus infinitely variable. The sleeve remains at the specified position and relieves the hand in permanent mode. Through the pleasant surface material and the ergonomic design of the handle it lays comfortably in your hand even after prolonged work. The modular design of the wand nozzle also allows various combinations. Both the **common plug type** in the small size **DN 9** and the larger version **DN 16** can be screwed as a connection. Likewise, of course, other connections, e.g. claw couplings, can be connected at the 3/4" female thread.

INDUSTRIE

Delivery without plug. Possible connections are shown in the "Related Products" tab.

- · Wand nozzle with free adjustable spray nozzle up to 60 I capacity
- · Easy and simple regulation by push valve technology
- Various adapters, tube lengths and connectors
- Soft and comfortable handgrip, which neutralises temperature fluctuations (at passage of cold or hot water)
- Filter in the handgrip prevents of soiling

· For commercial and private applications, plantations and nursery gardens

## Details

Bohrung Ø in mm:	1
Bore:	DN 9/16
Maximum working pressure in bar:	PN 16 bar
max. temperature in °C:	+95°C
Connection:	Female thread 3/4"
Weight in kg:	1,5
Brausekopf Ø in mm:	52

## Dimensions

Tube length in mm:	900
L mm:	1100