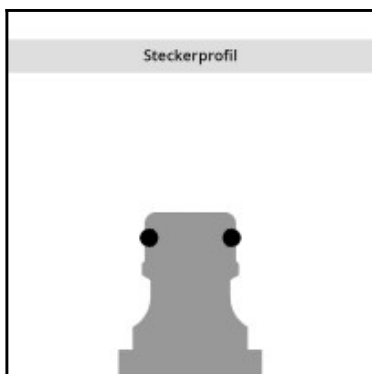


Datasheet of WSE 16 S WaterProfi-plug with hose stem SLW 16



Description

WaterProfi-plug straight-through and hose connection 5/8" (16 mm), stainless steel, DN 9

WaterProfi plugs **series WSE** are made of stainless steel which offers a more robust and wear resistance vs other couplings made of plastics. Furthermore the stainless steel couplings can be used in applications with special sanitation requirements or for hot water (e.g. for cleaning in food industry). The one-hand operation guarantees a simplified work and an optimum ease of use. WaterProfi products are outfitted with O-rings to offer best sealing characteristics. That means: leakages can be avoided with the coupling system as often seen with pre-mounted compression fittings now in the past.

The series WSE is also compatible with the plug profile usual for the market.

Details

| | |
|----------------------------------|--------------------------|
| Series: | WSE |
| Series long: | WSE |
| Bore: | DN 9 |
| Maximum working pressure in bar: | PN 16 bar |
| max. temperature in °C: | +95°C |
| Shut-Off: | Plug Straight-Through |
| Connection: | Hose barb 16mm |
| Material: | stainless steel AISI 303 |
| Weight in kg: | 0,065 |

Dimensions

| | |
|-------|----|
| B mm: | 24 |
| L mm: | 58 |