

Headworks



The faucet's heart

Plastic Headworks

Plastic Headworks 90°

Ceramic headworks made from high strength technical plastic body, with a rotation angle of 90° suitable for lead-free applications.



10 Nm

Certifications KTW · ACS · NSF · WRAS°





Plastic Headworks 180°

Ceramic headworks made from high strength technical plastic body, with a rotation angle of 180° suitable for lead-free applications.

Certifications KTW · ACS · NSF · WRAS

(mark)

10 Nm

Recommended Installation torque for plastic headowrks

OEM Headworks

We develop OEM headworks on demand according to the client's requirements in any material. We also adapt to the required external dimensions and features, such as 1/2", 3/4", or M18x1.5..

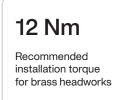
1.000.000 Life cycles headworks

on demand

Brass & Stainless Steel

Brass 90° & 180° Headworks

Ceramic headworks made from brass body, with a rotation angle of both 90° & 180°.



Certifications KTW · ACS · WRAS · NSF





Stainless Steel 90° Headworks

Ceramic headworks made from stainless steel body, with a rotation angle of 90°.

12 Nm

Recommended installation torque for brass headworks

Conventional Brass Headworks

Conventional headworks made from brass body.



Certifications ACS · NSF



Technical Specifications

Standard headworks specifications

	Plastic HW	Brass HW
Assembly Torque	8-10Nm	10-12Nm
Rotation angle	90° /180°	
Working pressure (recommended)	1 - 5 bar	
Pressure resistance ASME A112	35 bar	
Life cycle - EN 200	200.000 cycles	
ASME A112	500.000 cycles	
Max. hot water	90 °C	
Turn left-right	0.10÷0.20 Nm	



Get access to the complete and latest product technical data!



Sedal Group

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