

## 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..

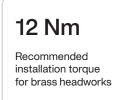
1.000.000 Life cycles headworks

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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