

TECHNICAL SPECIFICATIONS, WATER TAPS

Use of perforated copper bar according to EN 12168 norm and solid copper bar according to EN 12164 norm, stamping material on solid bar EN 12165.

Removable nozzle, fabricated according to DIN 12898 norm.

Handles produced in polypropylene, antacid material. Colouring of the handles according to EN 13792 norm.

Threading according to ISO 228/1 norm, class of tolerance B.

Taps fabricated according to DIN 12918 norm.

Maximum pressure of use 7 bar.

For all demineralised water taps an internal chemical nickel-plated is performed, with a minimum thickness of 17 microns.

WATER TAPS

Standard supply	Options without change on price	Options with change on price
Removable nozzle	Fixed nozzle Refer to our article F example: AO1000F ----- Aerator 22x1 - for articles provided with outlet spout Refer to our article A example: AO1081A	
Head-valve with oil bath and EPDM seal		Ceramic Head-valve ¼ turn Refer to our article VC example: AO1003VC
Offspring 3/8" 30 mm. wall mounted taps and 80 mm. Bench-mounted taps	Offspring ½" 30 mm. wall mounted taps and 80 mm. Bench-mounted taps Refer to our article 1/2" example: AO1062 ½"	
		As per other particular exigencies, we can also include other modifications, such as: height or centre to centre, etc. Evaluated under specific request
Chemical nickel-plated treatment for demineralised water: quotation on request		