

# TECHNICAL SPECIFICATIONS, COMBUSTIBLE GAS TAPS

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

The combustible gas taps are supplied with ceramic head-valve with safety lock.

Fixed nozzle 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 and approved according to DIN 12918 norm.

The combustible gas taps are tested in a medium pressure of 0.2 bar.

## COMBUSTIBLE GAS TAPS

Standard supply	Options without change on price	Options with change on price
Fixed nozzle	Taps fabricated and approved according to DIN 12918 norm.	
Ceramic head-valve with safety lock	No changes available	
Offspring 3/8" 30 mm. wall mounted taps and 80 mm. Bench-mounted taps	Offspring 1/2" 30 mm. Wall mounted taps and 80 mm. Bench-mounted taps Rifer to our article 1/2" example: BO2010 1/2"	
		As per other particular exigences, we can also include other modifications, such as: height or centre to centre, etc. Evaluated under specific request