



0°C ÷ 80°C



Up to 100 Bar Meanwhile, for each dimensions, pressure are function of the quality of the tube, condition, thickness and the maximal using temperature. Also mechanical constraints reduce the level of pressure application



Compressed air, water and fluids suitable with construction materials



Taper gas BSPT ISO 7 from R1/8" to R1" Parallel gas BSPP ISO 228 from G1/8" to G1"



Metal tubes: brass, copper
Plastic tubes: self fastening tube
AS to be used with our 3467 and
3468.

Body: Lathed yellow brass UNI EN 12164 CW 614N Printed yellow brass UNI EN 12165 CW 617N



Lock nut: Yellow brass UNI EN 12164 CW 614N

Ogive: Yellow brass UNI EN 12164 CW 614N

Available on demand NPT thread





Products in compliance with the directive 2002/95/EC

RoHS2

Products in compliance with the directive 2011/65/EU

INSTRUCTION FOR ASSEMBLY

- Cut the tube and remove the internal and external burrs
- Insert the nut into the tube and lubricated the thread insert
- Put the ogive on the final part of the tube
- Push the tube until is stopped into the fittings
- Screw the lubrificated in order to obtain the tube secured tank to grip of the ogive

TIGHTENING TORQUE

TUBES Ø	4	6	8	10	12	14	16	18	20	22	28
MAXIMUM TORQUE	0,8 Kg/m	1,6 Kg/m	1,6 Kg/m	1,9 Kg/m	3 Kg/m	3,5 Kg/m	5 Kg/m	6 Kg/m	6 Kg/m	7 Kg/m	9 Kg/m

