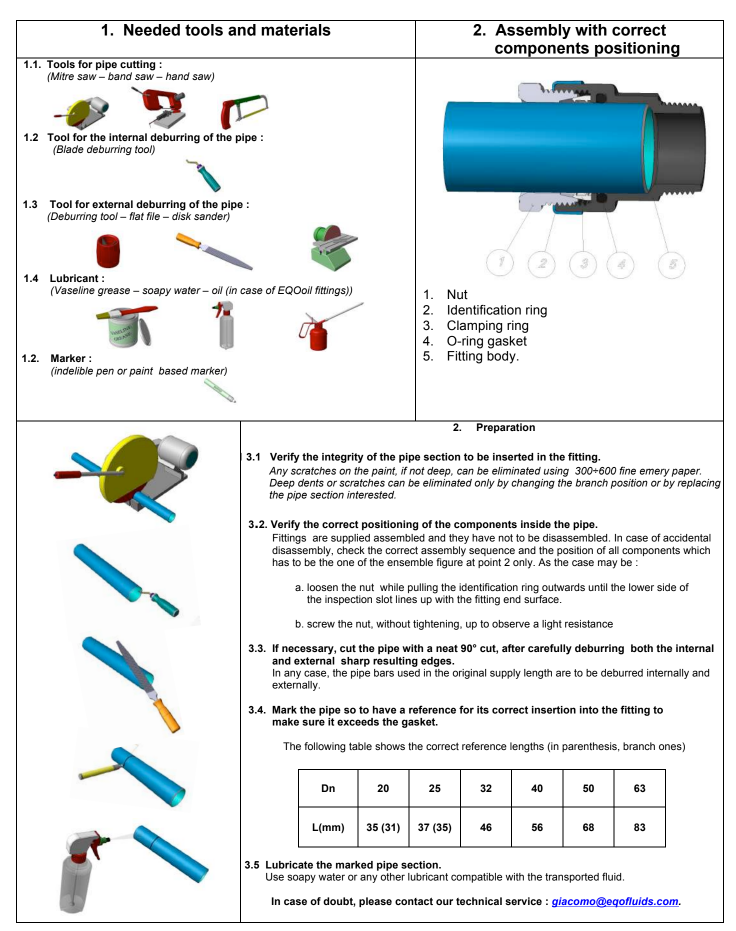
EQO*fluids*®

Dn 20 – Dn 63 FITTINGS ASSEMBLING INSTRUCTIONS

EQOair - EQOh2o - EQOnitro - EQOfire - EQOvac - EQOairHP - EQOoi/HP - EQOnitroHP

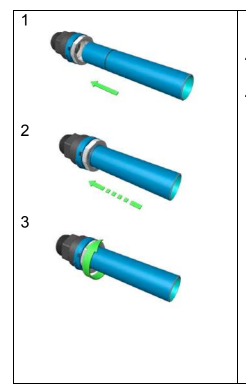


Pipes & Fittings

EQO*fluids*®

Dn 20 – Dn 63 FITTINGS ASSEMBLING INSTRUCTIONS

EQOair - EQOh2o - EQOnitro - EQOfire - EQOvac - EQOairHP - EQOoi/HP - EQOnitroHP



4. Assembling

4.1. Deeply insert the pipe into the fitting up to align the reference mark with the external nut surface, as showed in fig.2.

4.2. Tighten the nut.

Tightening have to be be done by hand; in this case both water tightness and axial clamping are ensured.

Spanner tightening limits possible light linear expansions due to settlements. In case you want to tight with a tools with torque value please follow the below values:

Diameter	Torque Value	Description
D20	2,5 N - m	Nut
D25	3,0 N - m	Nut
D32	3,5 N - m	Nut
D40	4,0 N - m	Nut
D50	6,0 N - m	Nut
D63	8,0 N - m	Nut
D90	10,0 N - m	Nut
D110 - D160	18,0 N - m	Bolt

The up mentioned value are similar to the value used tightening by hands till the starting of rotation of the pipe.

In any case, after the initial pressure raising, it is advisable to check and tighten all the nuts of the installation

Warnings and recommendations

Assembling instructions contain images only referring to the **EQO***air* line, but they refer to all

EQOfluids® products, but keeping in mind the following details :

a. When using high pressure fittings (PN70) it is always advisable to tighten nuts by a spanner so to limit longer linear expansions due to natural settlements consequent to the higher specific load.

b. During the testing the applied pressure has to be at least 1,5 the value of the maximum service pressure in conditions of absolute safety for the staff and the equipments connected. Said equipments, having, in case, lower pressures than the pipes testing one, (for instance, safety valves, pneumatic tools, etc.) have to be duly isolated or disconnected from the installation.

c. After testing or after first putting under pressure, it is advisable to check and tighten all fitting nuts.

d. If using a lubricant to help the pipe insertion, its compatibility with the transported fluid is to be carefully checked.

More technical information can be found on our website: www.eqofluids.com

Pipes & Fittings