

TECHNICAL FEATURES:

Working pressure: max 7 [bar] for internal connection, max 5 [bar] for external connection.

Max working temperature: 70°C for long periods, 110°C for short periods.

Testing pressure: 6 [bar] for external connection.

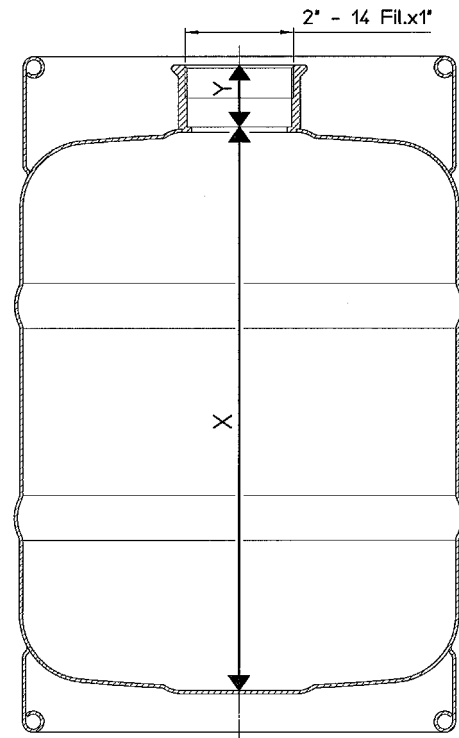
Suggested clamping couple in the keg: 6 [Kgm].

ODL fittings can be supplied with various pipe diameters, according to customer's needs.

It is important to state "X" and "Y" dimensions of the keg where they need to be fixed.

The table here below shows the lengths of some standard kegs.

Tipo fusto Type of barrel Fass - Typ	$L \pm 1.5$ = lungh. battuta ghiera $L \pm 1.5$ = lenght from metal ring rest $L \pm 1.5$ = Abstand vom Nutmuttersitz
18 lt.	480 mm.
25 lt.	371 mm.
30 lt. EURO KEG	284 mm.
50 lt. EURO KEG	452 mm.
30 lt. DIN KEG	330 mm.
50 lt. DIN KEG	530 mm.



- Internal fitting, Type S (Sankey)
- Round fitting, type A (Alumasc)
- Triangular fitting, type G (Grundy)
- Combi fitting



Accessories

Clamping keys:
devices used for the assembly and disassembly
of the fittings from the keg.