BRASS SCREW/COMPRESSION FITTINGS





5 Brass screw/compression fittings

Composition

The body of the Henco fittings is made from brass CuZn40Pb2 (CW617N).

The fittings are provided with O-rings and a union nut.

The compression fittings have a synthetic buffer ring to prevent electrolysis between the brass and the aluminium.

Henco screw/compression fittings can be used for all applications with a maximum working pressure up to 10 bar, except for pipes which are built in floors or walls.

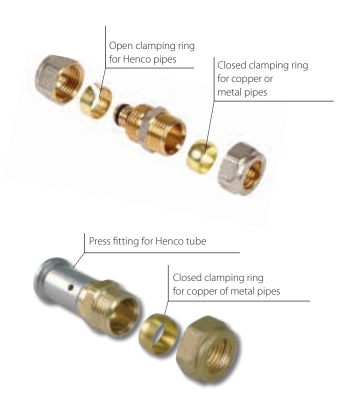
The body of the Henco screw/compression fittings is manufactured from brass. The fittings are provided with O-rings and a union nut with a clamping ring. Just like the brass press fittings they are fitted with a synthetic buffer ring to prevent electrolysis between the brass and the aluminium.

Open clamping ring for Henco synthetic pipes

Synthetic buffer ring

Connecting body made from brass

As in the compression and press fittings range, there are a number of fittings available which allow you to connect copper or steel pipes to Henco pipes.



_

4

5

6

8

9

10

11



O-ring for fuel oil.

Furthermore the Henco range also includes a screw/

It has a slightly longer thread than in the fittings for water and is slightly tapered. The fitting is also provided with a specific

compression fitting for fuel-oil applications.

5 BRASS SCREW/COMPRESSION FITTINGS

2

3

5

6

7

8

