

The invention relates to the mechanical engineering, namely to the connection of flexible hoses to the rigid elements.

The nipple (1) connection to the hose (5) comprises a bush (2) with internal thread (3) and with internal annular collars (4). Into the bush, perpendicular to its axis, there are made two through slots, opposite to each other, wherein there are compressed two semi-rings, with the formation of a ring (12). Each semi-ring is welded to the bush (2) by small portions (19) and it is made with side shears for the connecting bridges between the through slots of the bush (2).

Claims: 2

Fig.: 4

