The invention relates to the mechanical engineering, namely to devices for flexible hose connection to the rigid elements.

The device for nipple (1) connection to the hose (5) with metal braid (6) comprises a bush (2) with inner thread (3), wherein it is screwed the nipple, and a ring (12) consisting of two halves, compressed into two through parallel slots (7, 8) of the bush and welded to the bush by small portions (19).

Claims: 2 Fig.: 4

