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The invention relates to mechanical engineering, namely to the hose connections to solid elements.

The process for nipple connection to a hose includes removal of the outer rubber layer from the hose (6) up to the metal braid (7) and putting the hose (6) on the nipple (1), on which is put a bush (2), wherein are made longitudinal through holes (3) and which is equipped with internal annular collars (5), afterwards the bush (2) is compressed into the area of through holes (3).

The result is to simplify the process for nipple connection to a hose.

Claims: 1 Fig.: 2

