



Brass-G Plugs Replaced by Brass-M

Problems have occasionally turned up when using Brass-G plugs in the field. These can be eliminated by replacing them with Brass-M Plugs.

There have been a few problems with the use of Brass-G plugs in the past. The plugs can get jammed in the nut or be built in 180° the wrong way. For this reason we have checked if all Brass-G plugs can be replaced with Brass-M plugs since the latter have a different form and cannot therefore get wedged in. The correct mounting direction is obvious. The Brass-M version is already being used today in the sizes 4, 5, 6 and 6.35.

Consequently, the problems with the Brass-G plugs can be eliminated by replacing them with Brass-M plugs. The use of the Brass-M type is no problem in the steel programme, which has been confirmed in CAD sectional images as well as in lab tests. This conversion also contributes to reducing the parts diversity and the resulting inventory and administration costs.

The stock of Brass-G plugs will be used up; however, the inventory of the **sizes 10 mm, 12 mm and 15 mm** will be sold in the next few months. After this, we will switch to the corresponding Brass-M plugs without further notice.

Overview of replacement sizes (PDF 76kB)