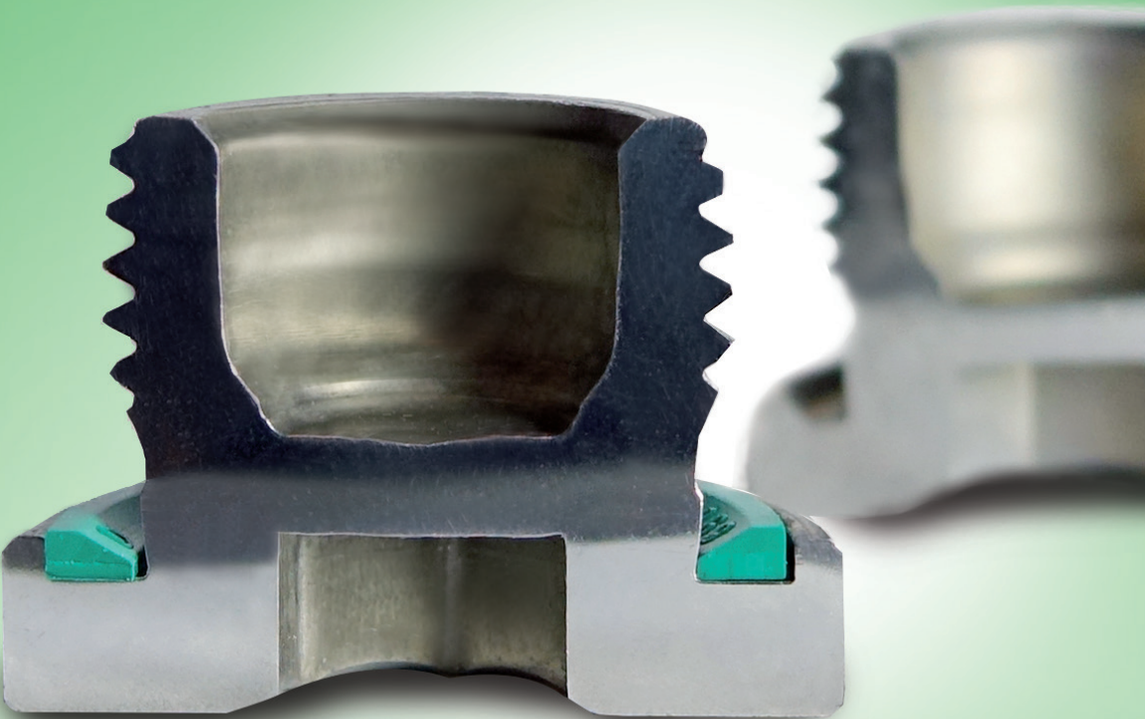




Flaig + Hommel

NEW!



FH[®] ECO Plug Sealing Plug Types

ALUMINIUM- AND STEEL VERSION

Models with and without gasket.

The new sealing plugs by Flaig + Hommel complement the product line FH[®] ECO Plug with a number of standard and special versions. The constructively revised sealing surfaces are cold forged without subsequent machining and are as such extremely cost effective. A 100% operational check on the self-sealing bead is carried out.

Once again, our highly efficient cold forging process removes the need for subsequent machining and thus guarantees excellent value for money. And by using aluminium, the weight can be reduced by more than 70%.

Flaig + Hommel: Your expert for customised solutions!



WEIGHT SAVING
COMPARED TO STEEL
MORE THAN

70%



FH® SEALING PLUGS – SPECIALLY DESIGNED VERSIONS

THE PERFECT SEALING PLUG FOR EVERY APPLICATION!

IT DEFINITELY WORKS!

Aluminium-Sealing Plug with rectangular groove and gasket

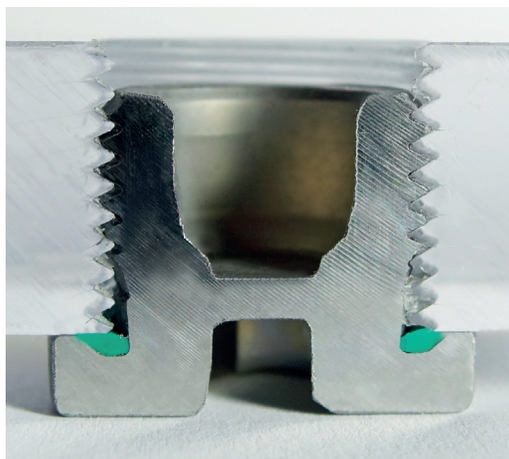
- Production method cold forged without subsequent machining!

Steel-Sealing Plug with 45° groove and gasket

- Production method cold forged without subsequent machining!

Sealing Plug with self-sealing bead

- No need for a gasket. Also available in aluminium for considerable weight reduction!
- Slightly tapered thread for better alignment!



Advantages

- Various wrench profiles according to DIN 908:
 - Torx
 - Hexagon socket
 - Serrated socket
- according to DIN 910:
 - With flange and hexagon head
- Patent pending
- **Cold forged without subsequent machining**

Comparison Typ R and Typ L

- The steel version achieves more than 20% weight reduction compared to the regular 'heavy version'
- The aluminium version achieves another 70% weight reduction compared to the steel version.

WEIGHT SAVING COMPARED TO STEEL MORE THAN 70%