

Mini indexing plungers made of steel or stainless steel for thin-walled sheet metal



Mini indexing plunger GN 822.1 (back)
Mini indexing plunger GN 822 (front)

News from Ganter of Furtwangen

Ganter, makers of standard machine elements, have enlarged their indexing plunger range with more “mini indexing plungers”.

In general, the mini indexing plungers boast the smallest of dimensions. They are designed especially for thin-walled sheet metal. Zinc-plated, blue chromatised steel and stainless steel versions are available. The indexing pin and the pressure spring are made of non-corroding stainless steel. The fixed knob is made of mat black plastic.

The mini indexing plungers are turned in with the help of the knurled knob or the hexagonal stem.

The GN 822.1 mini indexing plungers feature a permanently exposed hexagonal stem, allowing this design version to be fixed in place with an open-end spanner.

All mini indexing plungers (GN 822 and GN 822.1) are available with and without indexing lock. The designs with indexing lock are used in applications where the indexing pin must not protrude temporarily.

A notch prevents the disengaged knob from turning inadvertently or working loose through vibrations.

Using non-corroding steel (GN 609) and stainless steel bushings (GN 609.5) allows the thread length of the mini indexing plungers to be adapted to the wall thickness of the application in hand.

Find out more in the internet at www.ganter-griff.de

PRESSE-BOX



Ansprechpartner | *Contact*

Axel Weber

Durchwahl | *direct extension*

+ 49 (0) 7723 6507-226

E-Mail | *Email*

axel.weber@ganter-griff.de

Otto Ganter GmbH & Co. KG

Normteilefabrik

Triberger Straße 3

78120 Furtwangen

Telefon +49 (0) 7723 6507-0

Telefax +49 (0) 7723 4659

www.ganter-griff.de