

Powerful position holders



It's often the small things in life which make work easier, more accurate and more efficient – for instance Elessa+Ganter's setting elements fitted with retaining magnets.

Actually, setting bolts and grub screws are hardly worth talking about – actually. Even these small standard elements used in their millions have now been redesigned by Elessa+Ganter to match their purpose even better.

By holding a small neodymium magnet inside the hexagonal screwhead, the GN 251.6 setting bolts not only help in the precise positioning of metal workpieces, they also fix these in place reliably. Next to more simple and faster handling, this also means greater precision during machining – and hence savings in time and fewer rejects. They also come with a lock nut to secure the setting bolt itself.

The neodymium power midgets are also found in the GN 913.6 grub screws with thread sizes ranging from M6 to M12 and one-sided hexagonal recess. The advantage of this standard is that it can be screwed consistently thanks to the threaded pin shape and thus can also be used in places where space constraints prevail.

The advanced development of this element utilizes the magnetic force amplifying effect of shielding by inference, which bundles the north and south poles of the magnet on the stop surface. Thermally stable up to 80°C and protected by the zinc layer against corrosion let these setting elements be used very versatile.

Find out more at www.elesa-ganter.com

PRESS 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.com