

Small movers



GN 753 guide rollers - a choice of shapes and design

Elesa+Ganter's new guide rollers made of POM:

Easy running, long-lived all-rounders

Anything moved easily and without much effort is convenient, ergonomic and signals a high level of quality. This is true for drawers, draw tubes, screens, adjustable wall claddings, but also for enclosures for machines and laboratory equipment. And all these need little helpers like Elesa+Ganter's GN 753 guide rollers running on ball bearings. Available in a variety of different dimensions and sizes, these small guide rollers with their encased ball bearings guarantee the safe and reliable movement of smaller loads - for a long time because they have been designed for at least one million revolutions. The running surfaces made of polyacetal (POM) have different cross-section: next to the smooth version, there are also concave, grooved and wedge-shaped designs on offer, matching the various guide profiles.

Thanks to their high-grade ball bearings, the roller not only move easily, they are also silent and wear-resistant. The rollers are fixed via a radial, cylindrical bore, a threaded journal mounted on one side or a rivet pin - a version Elesa+Ganter offers on request. What's more: all guide rollers conform with RoHS and are therefore suitable for virtually every application. The thermal range Elesa+Ganter gives is between 0°C and 40°C.

Find out more in the internet 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.de