

Standard Parts.
Ganter.


Dear reader,

We're kicking off November with full energy — and introducing several new products that make your applications even more efficient, precise, and durable.

With the **precision hinges GN 7580**, you benefit from highly accurate motion sequences combined with maximum service life — perfect for demanding designs and repeat-precise movements.

Our new **vibration damping elements GN 148.3** and GN 148.4 ensure smooth processes. They effectively reduce vibrations, protect your components, and sustainably increase operational safety.

Another highlight is our **ball catches GN 4490**. They enable precise, secure, and space-saving locking — ideal wherever reliability and a compact design are required.

Greetings from the Black Forest!
Otto Ganter GmbH & Co. KG

NEW Precision Hinges GN 7580


The precision hinges [GN 7580](#) were specially developed for fastening and supporting pivot-mounted fixture components — such as swivel arms, spacers, or clamping plates. They enable highly precise motion sequences in demanding applications and set new standards in terms of reliability and durability.

Your benefits at a glance:

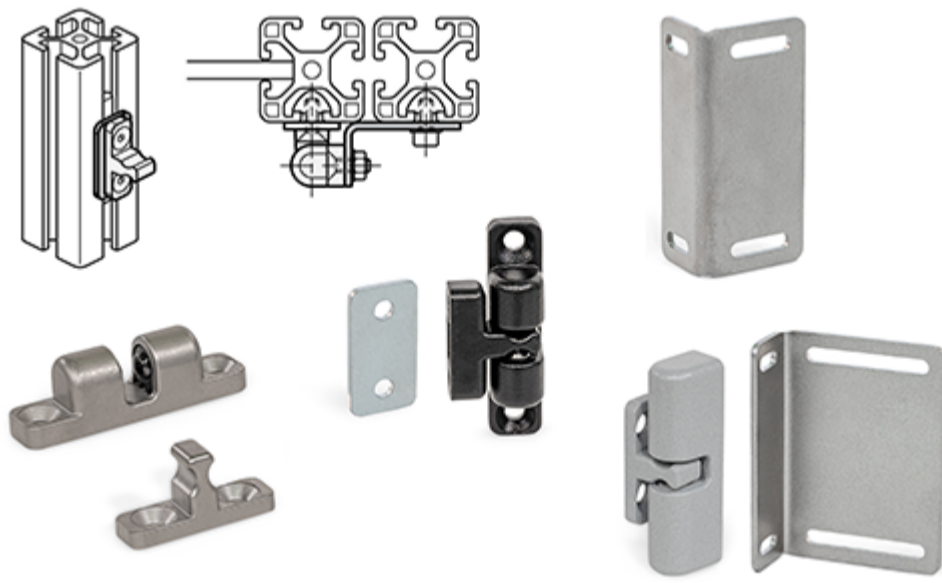
- Low radial play and adjustable axial play
- Minimal wear for an exceptionally long service life
- Maximum functional precision thanks to a finely tuned design
- Flexible installation through any combination of inner and outer hinge wings
- Accurate positioning via dowel pins in the locating holes of the mounting surfaces

[To the product video](#)

NEW Vibration Damping Elements GN 148.3 and GN 148.4


Our vibration damping elements [GN 148.3](#) and [GN 148.4](#) ensure a quiet and protected machine environment by effectively reducing disruptive vibrations and noise. The GN 148.3 stands out with excellent damping of low frequencies and reliable absorption of impact energy.

[More information](#)

NEW Ball Catches GN 4490 - Compact, Reliable, Versatile


The ball catches [GN 4490](#) offer an elegant and space-saving solution for securely locking movable elements — perfect for industrial applications.

Highlights:

- Secure hold: Positive and non-positive connection with 25–150 N holding force
- Flexible installation: Can be mounted horizontally, vertically, from the front, or from the side
- Versatile options: Available with internal threads or countersunk holes
- Easily expandable: Mounting Plates [GN 4490.1](#) and [GN 4490.2](#) for demanding installation situations
- Robust & durable: Zinc die casting housing with stainless steel balls, or fully corrosion-resistant with stainless steel housing and ceramic balls

Service

If you would like to unsubscribe from this newsletter, [please click here](#).

Imprint

Otto Ganter GmbH & Co. KG
 Triberger Straße 3, 78120 Furtwangen
 Telefon +49 7723 6507-0, Telefax +49 7723 4659
www.ganternorm.com, info@ganternorm.com

[LinkedIn](#)
[Facebook](#)
[Instagram](#)
[YouTube](#)

Responsible for the contents is Axel Weber.

Otto Ganter GmbH & Co. KG
 Headquarters: Furtwangen
 Registered court: Freiburg, HRA
 610300
 UST.-IdNr.: DE 141912543

Personal liable partner:
 Otto Ganter, Normteilefabrik Geschäftsführungs-GmbH
 Headquarters: Furtwangen
 Registered court: Freiburg, HRB 611562
 Managing director: Stefan Ganter