

Standard Parts. Ganter.



Dear reader,

This April you can once again look forward to exciting news from Ganter.

With the new gear levers GN 210, we are presenting a smart solution for precise gearshifts. In addition, we expanded our portfolio of high-quality bevel gear boxes and worm gear reducers - for even more choice and flexibility in your design.

A particular highlight: our precision hinges GN 7580 have won an award - a great example of how design, quality and innovation go hand in hand at Ganter.

On top of that, you can find out at which trade shows in May you can meet us in person and discover our new products up close.

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

NEW Gear Levers GN 210

Gear levers [GN 210](#) are used to drive shafts, such as for switching gears and engaging clutches or operating valves and latches.



The torque is transmitted through a positive connection either via a parallel key or a square drive. This ensures a defined angular position between the shaft and the handle. The angular position can be freely defined using gear levers with smooth bore.

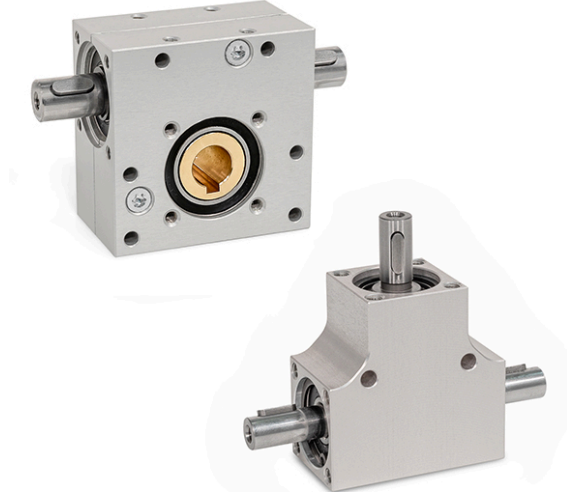
[More Information](#)

Expansion Bevel Gear Boxes and Worm Gear Reducers

Ganter is expanding its gear range with two new types.

The bevel gear boxes [GN 3971](#) is now available in the new T shape, in addition to the already familiar L shape with a 90° bevel gear. The T version has two output shafts and therefore offers extended application possibilities.

A new version has also been added to the worm gear reducers [GN 3975](#). While type A has a one-sided drive, the new type B offers a continuous drive. This further enhances flexibility in engineering.



[Go to our Gears](#)

Precision Hinges GN 7580 Win Innovation Award!



Ganter is delighted that the precision hinges [GN 7580](#) has won the "Machinery Industry Technology Innovation Leading Award". The prize, awarded by the China Mechanical Industry Information Research Institute and the Vogel Communications Group, recognizes innovative products in the mechanical engineering sector. The precision hinges GN 7580 impressed with its intelligent design, high quality and practical application in precision mechanics.

With this award, Ganter once again underlines its leading role in innovative and reliable mechanical components. The precision hinges GN 7580 sets standards in precision and durability and reflects Ganter's ongoing commitment to the advancement of industrial technology.

[More Information](#)

Upcoming Trade Shows

We will also be happy to present our new products to you in person at our trade show stand.

You can find us at the following trade show in May:

[IFFA](#) in Frankfurt
05/03/2025 to 05/08/2025
Hall 11.0, Booth E31

[all about automation](#) in Heilbronn
05/14/2025 to 05/15/2025
Booth OG-150

[iba](#) in Düsseldorf
05/18/2025 to 05/22/2025
Hall 12, Booth C26



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