

Garant**Flexible clamp, variable, Type: 1****Order data**

Order number	360064 1
GTIN	4045197816115
Item class	310

Description**Version:**

- **Steel base body with integral solid steel taper.**
- **Mechanical clamping mechanism.**
- **Tightening the lateral clamping bolt axially draws the component in with the respective clamping stud via 2 clamping wedges, and clamps it.**
- **Can be secured using steplessly adjustable clamps, T-nuts or zero point clamping system using clamping studs No. 360066.**
- **Pre-drilled for the zero point clamping system.**

Height adjustment with 3 mm pitch per revolution. Maximum travel 25 mm. The zero point clamping of the GARANT ZeroClamp system is an important function for modern production systems, especially in automated production. Thanks to a special contact interface, it ensures precise and reliable zero point repetition accuracy. The pneumatic clamping force of the system holds workpieces securely in the desired position, making it possible to change workpieces quickly and accurately without repositioning. This reduces the set-up effort and increases productivity. The zero point clamping of the GARANT ZeroClamp system is indispensable for efficient production processes. Find out more about the innovative technology from GARANT ZeroClamp and optimise your production.

Application:

Simple and exact positioning on the machine table. Clamping of complex components, e.g. For mould making.

For compensating deformed components.

Optional extras:

Clamping stud No. 360025 for size 120, torque wrench No. 656050 size 60, height element No. 360068.

Technical description

Clamping height	125 - 150 mm
Length L	144 mm
External Ø D	80 mm
Type	1
Torque	10 Nm
Width B	99 mm
Series	ZeroClamp
Type of product	Spare part clamp