

## Simply Firmly Closely Connected.

### IDEAL-Hose Clamps

#### IDEAL-DIN 3017



##### **Connecting technology. Proven and safe.**

The IDEAL-DIN 3017 is the tried and tested worm-drive hose clamp for all standard applications in hose technology where

- a consistent, strong clamping force is expected,
- a permanent and consistent level of quality is required,
- a good economic compromise with the right choice from a wide range of standard products is called for.

The IDEAL-DIN 3017 is the right solution for a safe connection at all times due to the choice of a 9 or 12 mm band width, a closely-stepped range of sizes and various material qualities.

#### IDEAL-small



##### **Connecting technology. Small but strong.**

The IDEAL-small, with a width of only 5 mm, has advantages in terms of function for all applications,

- that have only limited space for the proven worm drive technology,
- that use the universal properties of this technology for a satisfactory and always detachable connection,
- where a low weight combined with the low height of the IDEAL-small is the perfect solution.

The IDEAL-small is suitable for use in a variety of situations as it can be adapted to suit special requirements.

#### IDEAL-MAXI



##### **Connecting technology. Robust and reliable.**

The IDEAL-MAXI transfers the technology of the worm drive with its large diameter and strong clamping force to particularly demanding applications in hosing technology, where

- standard solutions have failed,
- a reliable connection and seal is only then given when considerable force has been transferred to the 20 mm wide clamp band of the IDEAL-MAXI,
- a particularly robust design is required due to difficult conditions.

The IDEAL-MAXI has captured its very own field of application thanks to its properties.

#### IDEAL-GBS



##### **Connecting technology. Powerful and resilient.**

The IDEAL-T-Bolt clamp supplements the product family IDEAL hose clamp technology for applications where

- particular hose properties and operating conditions do not allow for the use of worm drive hose clamp technology,
- a high level of sealing performance is required,
- there is a demand for top quality IDEAL-hose clamps.

The IDEAL-GBS provides a safe alternative with its stepped standard GBS programme and a diameter of between 18 and 26 mm.