

PRODUCT INFORMATION

eaZiflex NIROX

The All-rounder among screw-on hinges - eaZiflex NIROX.

The versatile hinge eaZiflex NIROX, is ideal for use in changing and dressing rooms and partition wall systems. An outstanding feature of this hinge is its ability to open doors up to an an-

gle of 180°. Self-closing takes place smoothly and silently. Another highlight of eaZiflex NIROX: The strong damping only engages at the end of the closing movement so that the total closing time remains pleasantly short! The damping also acts when the door is opened, allowing a smooth and

controlled opening minimizing possible shocks or noise pollution.

eaZiflex NIROX thus ensures a pleasant and quiet environment.



Versatility

The universally applicable screw-on hinge impresses with its robustness, stability and safety. Thanks to these brilliant features, there are many applications where the hinge can be used.

Comfort

Due to the silent and controlled closing, the Allrounder offers a high level of comfort. In addition, the hinge is very resilient and is ideally suited for use in public spaces.

Quality

All hinges are manufactured in our production facility in Germany. Each product is 100% quality tested, so a consistently high product quality can be guaranteed.

TECHNICAL INFORMATION

eaZiflex NIROX

- ▶ Universally applicable screw-on hinge, ideal for partition wall systems and changing and dressing rooms.
- ▶ Areas of application: for indoor use, dry and wet
- ▶ The hinge is completely damped; stronger damping occurs on the last 15-30°.
- ▶ Load capacity per hinge: 20 kg
- ▶ Opening angle: one-sided opening up to 180°.
- ▶ Automatic centering, the door is closed in rest position
- ▶ Permanent closing due to the second hinge with spring

- ▶ Completely automated production
- ▶ 100 % quality-tested products
- ▶ High quantities, high quality
- ▶ Camera-monitored production
- ▶ Endurance tests in series production
- ▶ In-house production
- ▶ Produced in Germany

ORDER INFORMATION

eaZiflex NIROX



Set for mounting

- ▶ consisting of one fitting for frame assembly