**BLOC-O-LIFT**

**BLOC-O-LIFT Gas Spring**

- **Advantage:**
  - Design, and many industrial applications.

- **Medical technology,** building technology, gas springs are furniture manufacture,

**Primary application areas**

- **Tappet.**
  - With a patented, corrosion-free actuation

- **Application, BLOC-O-LIFT can be equipped**
  - Available as orientation-specific or non-

- **BLOC-O-LIFT can have spring or rigid**
  - Short actuation distances.

- **Actuation of 1 mm for extremely**
  - Actuation of 2.5 mm, and the seat valve

- **Support, damping, as well as infinitely**
  - Functions such as adjustments with force

**The BLOC-O-LIFT gas springs are so-called**

- **Override function is available for ten-**
  - Special customer requests, is to protect

**In the compression direction, BLOC-O-LIFT**

- **Can be installed in any orientation.**

**Typical areas of application are table**

- **Equalization chamber**

**Individual Solutions for Many Applications**

- **Are used in everyday life easier and simply more comfortable.**

**By now, the range of applications for STABILUS products:**

- **With its gas springs and hydraulic vibration dampers,**

**STABILUS is the world market leader with an annual produc-**

- **Production of more than 120 million units.**

- **STABILUS products have a wide range of application:**

- **In many areas, STABILUS products**

- **Use of complex mechanical systems is inevitable.**

**The STABILUS application consultants and technicians**

- **Use complex mechanisms in many areas,**

**For more information:**

- **Please contact your local STABILUS representative.**

**www.stabilus.de**