Advantage:
- design, and many industrial applications.
- Aviation and aeronautics, automotive

Primary application areas
- tappet.
- with a patented, corrosion-free actuation
- application, BLOC-O-LIFT can be equipped
- orientation specific. Depending on the
- locking. The rigid locking version is
- BLOC-O-LIFT can have spring or rigid
- locking gas springs. They are used for
- BLOC-O-LIFT T has been installed suc-
- its optimum function in almost vertical in-
- special forms, for example for force trans-
- STABILUS also provides a wide range of
- OBT function of gas springs is
- BLOC-O-LIFT can be locked in any direction.
- Usually, the OBT function of gas springs
- Typical areas of application are rack
- adjustable systems, such as motion dampers with high force require-
- seat dampers, washing machines, and
- especially heavy flaps.
- motion dampers with high force require-
- Areas of application are, among others, seat dampers, washing machines, and
- Areas of application are, among others, seat dampers, washing machines, and
- Specific areas of application in utility
- Specific areas of application in utility
- Special design is the overcoming brake damper in automatic design.

www.stabilus.de