**HYDRO-LIFT**

HYDRO-LIFT features are limited, rigid components. HYDRO-LIFT holds the application without a release mechanism. HYDRO-LIFT is used to safely fix the application - without the need to actuate the gas spring by hand. HYDRO-LIFT is used in applications where the gas spring does not extend by itself. Depending on the design of the HYDRO-LIFT function, the application can be activated in the extended adjustment range or in a one or two range of the application.

**STABILUS**

Depending on the customer need, STABILUS offers a broad variety of end fittings and joints made of plastics and metal, which can be screwed on. STABILUS can also deliver special end fittings upon request. We will gladly help you with your idea solutions.

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**INTER-STOP**

The INTER-STOP gas spring combines the characteristics of the two LIFT-O-MATS - LIFT-O-MAT PTL and LIFT-O-MAT PTL with end position stop also (see B/N 10458). It is used in applications where the gas spring is compressed or extended by hand, such as hand operated closing or opening functions. The lock of a gas spring with the lock on the installation orientation - such as hand operated closing or opening functions. The lock of a gas spring with the lock on the installation orientation - such as hand operated closing or opening functions. The lock of a gas spring with the lock on the installation orientation - such as hand operated closing or opening functions.

**LIFT-O-MAT**

**INTER-STOP**

In the gas spring, the lock can be released by a light push; the lock is released automatically. The lock function of the HYDRO-LIFT gas spring is released by a light push. The lock function of the HYDRO-LIFT gas spring is released by a light push. The lock function of the HYDRO-LIFT gas spring is released by a light push. The lock function of the HYDRO-LIFT gas spring is released by a light push. The lock function of the HYDRO-LIFT gas spring is released by a light push. The lock function of the HYDRO-LIFT gas spring is released by a light push. The lock function of the HYDRO-LIFT gas spring is released by a light push. The lock function of the HYDRO-LIFT gas spring is released by a light push. The lock function of the HYDRO-LIFT gas spring is released by a light push. The lock function of the HYDRO-LIFT gas spring is released by a light push. The lock function of the HYDRO-LIFT gas spring is released by a light push. 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