

KOMBI-LIFT | with lever

The KOMBI-LIFT is a combination of locking and non-locking gas springs; that is, a specified segment of the stroke can lock during extension. It is locked by actuating the lever on the piston rod. The function areas can be arranged in any form over the entire stroke.

It can be compressed independent of the lever position, like a standard LIFT-O-MAT.

Instead of a lever, all available actuation systems of the BLOC-O-LIFT can be used as well.

A typical **area of application** is the door and flap limitation in utility vehicle cab design.

Advantage:

- Combined functionality for special applications

