



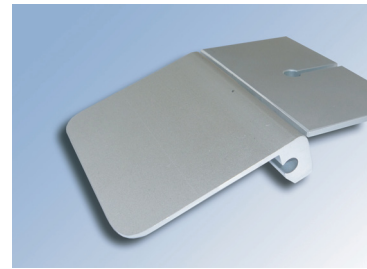
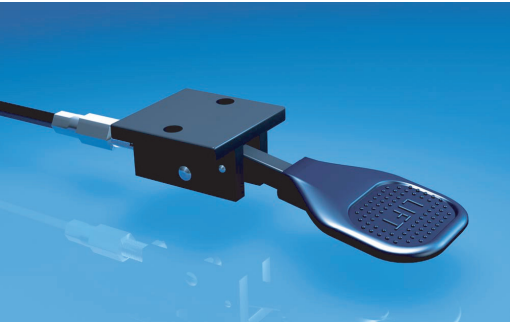
NEW Release Systems



The new flat grip

The new flat grip can easily be mounted under your application and the gas spring can be released comfortably

Gas springs with short release travel and a force up to 600 N can be released.



Linear bowden wire release system

The bowden wire access of this elegant grip is linear to the release system. This can offer the decisive advantage for the assembly.

This model will be released without ratio. Therefore gas springs can comfortably be released up to a force of 400 N.



Release head 90° (horizontal)

The bowden wire access of this new release head is rectangular to the gas spring piston rod. This new release head has the same positive characteristics as the well-known release head of our standard programme and can therefore be used for the same gas springs (piston rod diameter 8 mm and 10 mm).

Direct hydraulic release system

With this novel hydraulic release system, you will receive a very compact lockable gas spring system. The release system will be mounted directly on the piston rod.



The flyer is subject to technical alterations and printing mistakes.