

The new Click System - integrated in your gas spring

With the new **C**lick **S**ystem, it is possible to lock the gas spring in its inserted final position. This adjustment can be released without any further release systems. The piston rod has just to be pushed in slightly in order to move out then the complete stroke.

This development offers many new fields of application. Besides the comfortable handling, this gas spring version offers mainly the advantage of an adjustment without using a release system. Releasing is therefore possible without any further mounting parts.

Facts:

- Locking in inserted position
- Releasing without any further mounting parts (like ball pen)
- Extension force: 10 400 N
- Stroke: 10 bis 800 mm
- Shifting travel: 8 mm
- Don't apply pull forces in adjusted position
- This gas spring can NOT be used as a limit stop
- Available with valve
- Available in stainless steel AISI 316L or 304

connecting parts piston rod	connecting parts cylinder	model	push out speed	diameter piston rod/ cylinder	stroke	extended length (EL1)	index number.*	extension force
A1	A1	К	4	0	100	314	001*	250
see gas spring catalogue p.48 connecting parts	see gas spring catalogue p.48 connecting parts	K standard B "valve" or "stainless steel incl valve" (EL +3mm, 6/15 +6mm)	0 fast, no end damping 1 fast, normal end damping 2 fast, increased end damping 3 normal, no end damping 4 normal, normal end damping 5 normal, increased end damping 6 slow, no end damping 7 slow, normal end damping 8 slow, increased end damping 9 other variations	6 = 6/15 C = 6/19 O = 8/19 1 = 8/22 E = 8/28 2 = 10/22 3 = 10/28	10 - 150 10 - 150 10 - 300 10 - 300 10 - 300 10 - 800 10 - 800	stroke x 2 + 62 stroke x 2 + 74 stroke x 2 + 79 stroke x 2 + 78 stroke x 2 + 83 stroke x 2 + 79 stroke x 2 + 84	* With the index no. – only necessary for repeating orders – we can reproduce exactly the same gas spring which has already been produced. You will receive the index no.with the order confirmation/invoice.	10 - 200 N 10 - 200 N 30 - 400 N 30 - 400 N 30 - 400 N 50 - 400 N 50 - 400 N

Technische Änderungen und Druckfehler vorbehalten. The flyer is subject to technical alterations and printing mistakes.

Bansbach easylift GmbH Barbarossastraße 8 D-73547 Lorch

Tel. +49 (0) 7172/9107-0 Fax +49 (0) 7172/9107-44 info@bansbach.de www.bansbach.de

