

Only one push on the release button...

The new click & go gas spring is a very comfortable alternative for all applications where the lockable gas spring shall always **be pushed out completely** after the release process. Due to the new click & go gas spring, this is possible with **a single short push** on the button. A permanent release over the whole stroke of the gas spring isn't necessary anymore. After a

single release, the gas spring remains in released condition.

This gas spring type can, of course, be released by a hydraulic release system as well as by bowden wire. For further information about release systems and its respective connecting parts, please see our latest Bansbach-catalogue.

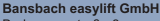
Facts:

- size: 8/28 or 10/28 mm - force F1: up to 1300 N - stroke: up to 700 mm

CeramPro® piston rod, very corrosion-resistant

thread piston rod	connecting part cylinder	model	push-out speed	type	stroke	extended length (EL1)	progressivity ca %	Index No.*	extension force
KO	LO	L	-	E	250	591		001*	200
K0 = MF 10x1x18	see L catalogue page 44	L	normalfast	E 8/28	10 - 300	stroke x 2 + 78	13	can reproduce exactly the same gas spring which has already been produced. You will	40 - 700 N
W0 = MF 8x1x16			K = short release Auslöseweg < 1 mm	3 10/28	10 - 700	stroke x 2 + 87	21		50 - 1300 N

The flyer is subject to technical alterations and printing mistakes



Barbarossastraße 8 D-73547 Lorch Tel. +49 (0) 7172/9107-0 Fax +49 (0) 7172/9107-44 info@bansbach.de www.bansbach.de

