

## The first gas spring with adjustable retention force (push-in direction) worldwide

Adjust your gas spring according to your individual requirements: Due to easystop, this can be done very simple now. With an adjusting knob, the **retention force** of

the gas spring **can be adjusted in push-in direction** to individual loads and forces. This is important when **different loads operate onto** the application and therefore different weights have to be moved. With an adjusting knob which is connected with the gas spring by a bowden wire, you can **react to the different loads**.

thread piston rod	connecting part cylinder	model	push-out speed	type	stroke	extended length	Index No.*	extension force	retention force (push-in direction)
К0	B1	BS	-	2	250	583	001*	200	
<b>KO =</b> MF 10x1x18	see catalogue page 44	BS	<ul><li>normal</li><li>fast</li></ul>	<b>2</b> 10/22	10 - 700	stroke x 2 + 83	*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.	100 - 600 N	0 - 1000 N (possible retention force range)
			7 slow	<b>3</b> 10/28	10 - 700	stroke x 2 + 97			



## Adjusting knob 20ES1270

- linear bowden wire connection
- easy assembly by screw fitting
- complete range of adjustment by turning by 270°
- bowden wire lengths of 500 1500 mm available
- delivery incl. safety plate

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

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