

New

easystop with bowden wire adjustment

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.

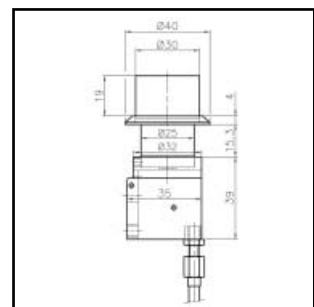
This is important when **different loads operate** onto the application and therefore different weights have to be moved. With an adjusting knob which is connected with the gas spring by a bowden wire, you can **react to the different loads**.

thread piston rod	connecting part cylinder	model	push-out speed	type	stroke	extended length (EL1)	Index No.*	extension force	retention force (push-in direction)
K0	L0	BS	-	2	250	583	001*	200	
K0 = MF 10x1x18	see catalogue page 44	BS	- normal	2 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 (plus extension force) possible retention force range
			0 fast	3 10/28	10 - 700	stroke x 2 + 97			
			7 slow						



Adjusting knob 20ES1 or 20ES2

- 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 (20ES1) or without (20ES2)



Adjusting knob

Your complete easystop set:

easystop spring, adjusting knob, release head and bowden wire

Bowden wire 20BZ0500TAAKP, 20BZ0750TAAKP
20BZ1000TAAKP, 20BZ1250TAAKP
20BZ1500TAAKP ("0500" = length in mm)



Release head for bowden wire (see catalogue page 25)

The flyer is subject to technical alterations and printing mistakes.

Winco Easylift B.V.
Postbus 343
7575 AH OLDENZAAL

Tel. + 31 (0) 541-520044
Fax + 31 (0) 541-511293

info@winco-easylift.nl
www.winco-easylift.nl

winco easylift
Gasveren. Oldenzaal