

Variable, multi-purpose!

Thanks to our modular system, the Bansbach guided columns are variable in length and can be used in various applications. They are supplied according to your specifications along with a customized, pre-installed gas spring that suits your specific needs minimizing assembly time and costs.



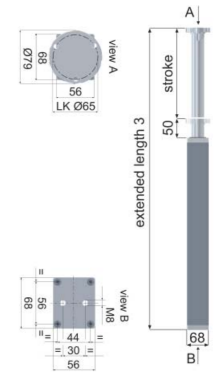
Bowdenwire release system top



Lever releas system bottom

Product details:

- Pre-assemble Column and Gas spring
- Simple installation
- stroke length from 100 to 500 mm
- extension force 40N 700N
- locking force in pull direction: 2,5 x F1
- locking force in push direction: 9 x F1
- progressivity ca 35%
- secured against rotation
- Release system: hydraulic (top),
 bowden wire (top)
 or lever (bottom) possible
 (see gas spring catalogue page 20)





Hydraulicrelease system *top*

| Order | number |
|-------|--------|
|-------|--------|

| _ | FSE | Н | 300 | 794 | 250 | T | 001 |
|---|-----------------|---|-----------|----------------------------|-------------|-------|---------------------------|
| | guide column | release system | stroke | min. extended length (EL3) | force | model | Index |
| | | H=hydraulic B=bowden wire L=lever | 100 - 500 | EL3 = stroke x 2,13 + 155 | 40N - 700 N | Т | only for repeating orders |

The flyer is subject to technical alterations and printing mistakes

D-73547 Lorch



Guide column with intergrated gas spring

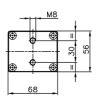


Variable, multi-purpose!

Thanks to our modular system, the Bansbach guided columns are variable in length and can be used in various applications. They are supplied according to your specifications along with a customized, pre-installed gas spring that suits your specific needs minimizing assembly time and costs.

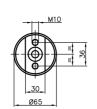
Order number





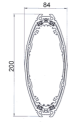
| Г | Order num | iber | | | | | |
|---|-----------------|---|-----------|----------------------------|-------------|-------|---------------------------|
| Щ | FSE | Н | 300 | 794 | 250 | Т | 001 |
| | guide column | release system | stroke | min. extended length (EL3) | force | model | Index |
| | | H=hydraulic B=bowden wire L=lever | 100 - 500 | EL3 = stroke x 2,13 + 155 | 40N - 700 N | Т | only for repeating orders |





| Oraci mam | DCI | | | | | |
|-----------------|---|--------------------------|----------------------------|-------------|-------|---------------------------|
| FSR | L | 400 | 1019 | 250 | Т | 001 |
| guide column | release system | stroke | min. extended length (EL3) | force | model | Index |
| | H=hydraulic B=bowden wire L=lever | 300 350 400 450 | 819 919 1019 1119 | 40N - 700 N | Т | only for repeating orders |





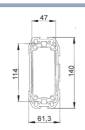
| Order Hulli | Dei | | | | | |
|-----------------|---|-----------|-------------------------------------|-------------|-------|---------------------------|
| FSO | Н | 300 | XXX | 250 | Т | 001 |
| guide column | release system | stroke | min. extended length (EL3) | force | model | Index |
| | H=hydraulic B=bowden wire L=lever | 100 - 500 | depends on model and release system | 40N - 700 N | Т | only for repeating orders |





| _ | - Order number | | | | | | | |
|---|-----------------|---|-----------|-------------------------------------|-------------|-------|---------------------------|--|
| _ | FSC | Н | 300 | XXX | 250 | Т | 001 | |
| | guide column | release system | stroke | min. extended length (EL3) | force | model | Index | |
| | | H=hydraulic B=bowden wire L=lever | 100 - 500 | depends on model and release system | 40N - 700 N | Т | only for repeating orders | |





| $\overline{}$ | Order num | ber | | | | | |
|---------------|-----------------|---|-----------|-------------------------------------|-------------|-------|---------------------------|
| | FSS | Н | 300 | XXX | 250 | Т | 001 |
| | guide column | release system | stroke | min. extended length (EL3) | force | model | Index |
| | | H=hydraulic B=bowden wire L=lever | 100 - 500 | depends on model and release system | 40N - 700 N | Т | only for repeating orders |

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

