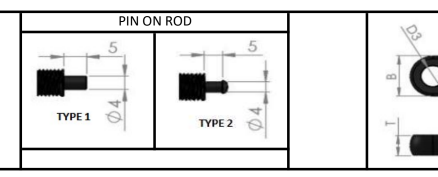
Compersion (FLXC)



SIZE	ROD	TUBE	LS	LE	M1	FORCE
8/21	Ø8	Ø21	10-100	2xLS+75+E	M8x1	0-700
8/27	Ø8	Ø27	10-200	2xLS+75+E	M8x1	0-700
10/21	Ø10	Ø21	10-220	2xLS+75+E	M10x1	0-1300
10/27	Ø10	Ø27	10-220	2xLS+75+E	M10x1	0-1300



Standart product properties

- *Black painted tube
- *Rod Black Nitrated
- *Cylinder: Threaded
- *Working temprature range -30 °C min +80 °C
- *The tecnical specifications and design of the gas springs should be matched to the respective application and the gas springs should be installed properly.
- *Gas springs should be stored and installed rod downwards.
- *Rods should not be damaged painted or scratched.

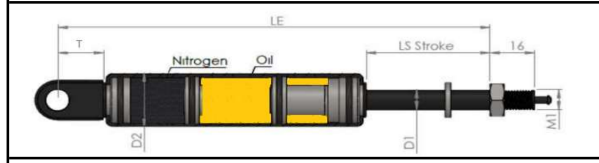
Ordering Example

TYP-SIZE-LE-LS-M1-FT-FORCE-PIN FLXC-1027-315-100-FT-N-PIN

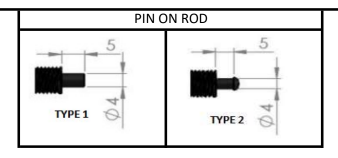
Specific reference shall be given on the technical confirmation drawing.

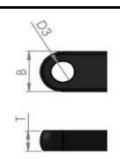
Contact Us

Extension (FLXE)



SIZE	ROD	TUBE	LS	LE	M1	FORCE
8/21	Ø8	Ø21	10-100	2xLS+75+E	M8x1	0-700
8/27	Ø8	Ø27	10-200	2xLS+75+E	M8x1	0-700
10/21	Ø10	Ø21	10-220	2xLS+75+E	M10x1	0-1300
10/27	Ø10	Ø27	10-220	2xLS+75+E	M10x1	0-1300





Standart product properties

- *Black painted tube
- *Rod Black Nitrated
- *Cylinder: Threaded
- *Working temprature range -30 °C min +80 °C
- *The tecnical specifications and design of the gas springs should be matched to the respective application and the gas springs should be installed properly.
- *Gas springs should be stored and installed rod downwards.
- *Rods should not be damaged painted or scratched.

Ordering Example

TYP-SIZE-LE-LS-M1-FT-FORCE-PIN FLXE-1027-310-100-FT-N-PIN

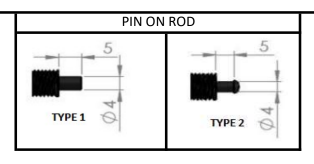
Specific reference shall be given on the technical confirmation drawing.

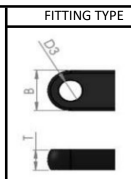
Contact Us

FLEXABLE (FLX)



SIZE	ROD	TUBE	LS	LE	M1	FORCE
8/21	Ø8	Ø21	10-100	2xLS+60+E	M8x1	0-700
8/27	Ø8	Ø27	10-200	2xLS+60+E	M8x1	0-700
10/21	Ø10	Ø21	10-220	2xLS+60+E	M10x1	0-1300
10/27	Ø10	Ø27	10-220	2xLS+60+E	M10x1	0-1300





Standart product properties

- *Black painted tube
- *Rod Black Nitrated
- *Cylinder: Threaded
- *Working temprature range -30 °C min +80 °C
- *The tecnical specifications and design of the gas springs should be matched to the respective application and the gas springs should be installed properly.
 - *Gas springs should be stored and installed rod downwards.
 - *Rods should not be damaged painted or scratched.

Ordering Example

TYP-SIZE-LE-LS-M1-FT-FORCE-PIN FLX-1027-300-100-FT-N-PIN

Specific reference shall be given on the technical confirmation drawing.

Contact Us