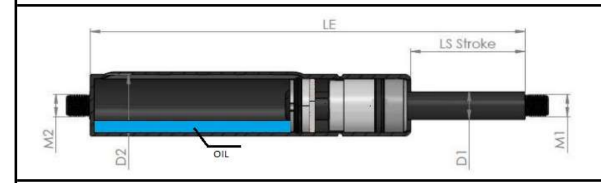
Dynamic Damping (LFTDY)



| SIZE | ROD | TUBE | LS | LE | M1 | M2 | FORCE |
|-------|-----|------|--------|---------|---------|---------|--------|
| 6/15 | Ø6 | Ø15 | 10-150 | 2xLS+33 | M6x1 | M6x1 | 0-400 |
| 8/18 | Ø8 | Ø18 | 10-300 | 2xLS+41 | M6x1 | M6x1 | 0-800 |
| 10/22 | Ø10 | Ø22 | 10-350 | 2xLS+45 | M8x1,25 | M8x1,25 | 0-1200 |

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-M1M2-FORCE LFTDY-818-50-141-M1M2-N

Specific reference shall be given on the technical confirmation drawing.

Contact Us