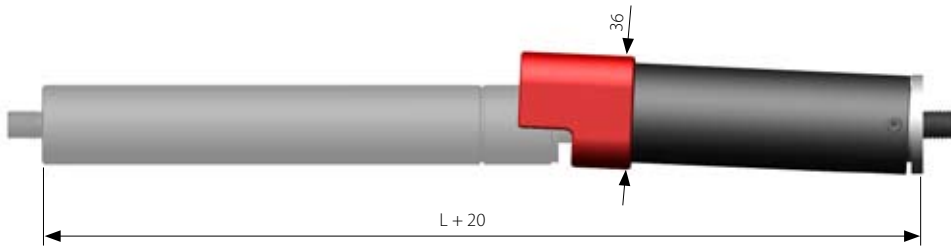


GAS SPRINGS

Safety lock type SL-22



Supplied fitted on 22-10 L or 22-10 E gas springs

All dimensions are in mm

L = Length of gas spring +/- 2

B = Stroke

Name	Fits stroke B	Cat. no.
SL-22 100	100	6843
SL-22 150	150	6844
SL-22 200	200	6845
SL-22 250	250	6846
SL-22 300	300	6847
SL-22 350	350	6848
SL-22 400	400	6849

Use

This safety lock is designed to be fitted to the gas spring piston rod thread. It has a built-in spring function that means that it is automatically folded in behind the end of the tube once the gas spring is fully extended. If the stop is not manually depressed, it will not be possible to compress the gas spring. The lock is released using the plastic handle.

This function is useful if you want to be certain that no external forces, e.g. strong outdoor winds, cause a hatch or similar to be closed unintentionally.

There are also other examples of situations where you might not want equipment to fold up, e.g. if you have folded up a seat to allow passengers to pass by.

NB

- Safety locks increase structure length L on the gas spring by 20 mm.
- Safety locks are not supplied separately – they must always be ordered with a 22-10 L or 22-10 E gas spring.
- To ensure that the safety stop fits, stroke B must be exactly as shown in the table.