



Frame SF with Telescopic cross bar



Lifting column SF with Control box Compact

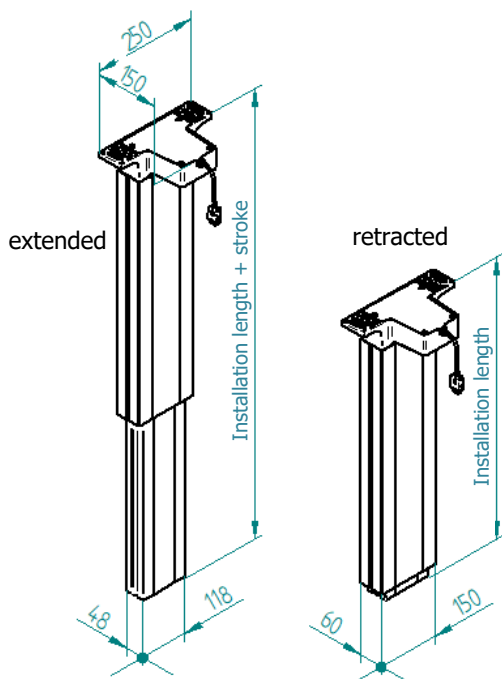
## Lifting column SF

Art. no.: 909.xxxxx

The lifting column **SF** consists of two colorless anodized aluminum profiles that are guided with plastic glides. Each lifting column has an internal motor that drives a threaded spindle.

The motor cable length is 2.0 meters.

The assembly T-slots (width 8 mm) on the narrow side of the profile enable a traverse or other attachments to be attached.



## Performance data lifting column SF

|                           |              |
|---------------------------|--------------|
| Number of lifting columns | 2            |
| Load per lifting column   | 100 kg       |
| Lifting speed             | 20 mm / s    |
| Stroke                    | 300 / 400 mm |
| Installation length       | 570 / 670 mm |
| Duty cycle E/D (On/Off)   | 2/40 min     |

## Lifting system SF

|  |                           |
|--|---------------------------|
| 2x Lifting column SF                       |                           |
| 1x Control box Compact with Power cable EU |                           |
| 1x Cable remote control Memory             |                           |
| Art. no.:                                  | 909.61003 (300 mm stroke) |
|  | 909.61004 (400 mm stroke) |

## Frame SF

|   |                           |
|---|---------------------------|
| 1x Lifting columnSF                     |                           |
| 1x Telescopic Cross bar (900 – 1550 mm) |                           |
| 2x Table plate support SF               |                           |
| 2x Table foot with Adjustable feet      |                           |
| Art. no.:                               | 909.71003 (300 mm stroke) |
|   | 909.71004 (400 mm stroke) |

Nutengeometrie

