

Data sheet – Lifting column SF





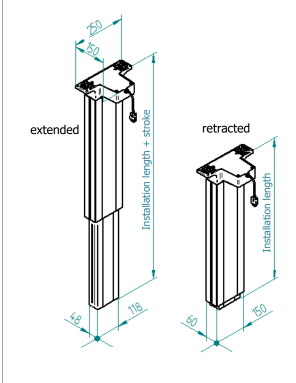
Lifting column SF

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
Load per lifting column
Lifting speed
Stroke
Installation lenght
Duty cycle E/D (On/Off)

2
100 kg
20 mm / s
300/400 mm
570/670 mm
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 (300mm stroke) 909.61004 (400mm 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 (300mm stroke) 909.71004 (400mm stroke)

Nutengeometrie

