




1 Guide for system selection

A lifting system can be configured by using the table (page 2) and the following steps:

1. # Lifting elements:	How many lifting elements does the application require?		
2. Max. system load:	What is the maximum load that needs to be moved?		
<table border="1"><tr><td style="text-align: center;"></td><td>NOTE<ul style="list-style-type: none">- Take weight of table top and frame into account- Load distribution even – don't overload the leg- No shock loads allowed- Don't exceed max. allowed bending moments</td></tr></table>			NOTE <ul style="list-style-type: none">- Take weight of table top and frame into account- Load distribution even – don't overload the leg- No shock loads allowed- Don't exceed max. allowed bending moments
	NOTE <ul style="list-style-type: none">- Take weight of table top and frame into account- Load distribution even – don't overload the leg- No shock loads allowed- Don't exceed max. allowed bending moments		
3. Stroke length:	What stroke length is required?		

Selected configuration

a) Lifting element type:	The following lifting element fits the selected configuration. <ul style="list-style-type: none">- Observe drawings and data sheets!
b) Control box type:	The following control box fits the selected configuration. <ul style="list-style-type: none">- Observe operating manual!

Operating data

i. Lifting speed:	The system moves at the following lifting speed.
ii. Duty cycle On/Off:	The system can be operated with the following duty cycle. To protect the mechanical and electronic components, the control box automatically pauses «Off» after a certain «On» time. The hand switch shows «HOT» on the display.

2 System combinations table

# Lifting elements	Max. System load [kg] (lbs)	Stroke length [mm] (in)	Lifting element type	Control box type		Lifting speed [mm/s] (in/s)	Duty cycle ② [On/Off]
				230 V	110 V		
1	200 (440)	300	① 1430	Compact-3 (V501)	Compact-3 (V551)	12	2/18
		400	① 1440	Compact-3 (V500)	Compact-3 (V550)		
	300 (660)	300	① 1330	SCT2 iSMPS (V1401)	SCT4 iSMPS (V3401)	6 – 8.5	2/40
		400	① 1340	SCT2 iSMPS (V1400)	SCT4 iSMPS (V3400)		
2	400 (880)	300	① 1430	Compact-3 (V501)	Compact-3 (V551)	12	2/18
		400	① 1440	Compact-3 (V500)	Compact-3 (V550)		
	600 (1'320)	300	① 1330	SCT2 iSMPS (V1401)	SCT4 iSMPS (V3401)	6 – 8.5	2/40
		400	① 1340	SCT2 iSMPS (V1400)	SCT4 iSMPS (V3400)		
3	400 (880)	300	① 1430	Compact-3 (V501)	Compact-3 (V551)	12	2/18
		400	① 1440	Compact-3 (V500)	Compact-3 (V550)		
	750 (1'650)	300	① 1330	SCT4 iSMPS (V1401)	SCT4 iSMPS (V3401)	6 – 8.5	2/40
		400	① 1340	SCT4 iSMPS (V1400)	SCT4 iSMPS (V3400)		
4	1'000 (2'200)	300	① 1330	SCT4 iSMPS (V1401)	SCT4 iSMPS (V3401)	6 – 8.5	2/40
		400	① 1340	SCT4 iSMPS (V1400)	SCT4 iSMPS (V3400)		

# Lifting elements	Max. System load [kg] (lbs)	Stroke length [mm] (in)	Lifting element type	Control box type		Lifting speed [mm/s] (in/s)	Duty cycle ② [On/Off]
				230 V	110 V		
5	1'100	300	① 1330	2x SCT4 iSMPS (V1401)	2x SCT4 iSMPS (V3401)	6 – 8.5	2/40
		400	① 1340	2x SCT4 iSMPS (V1400)	2x SCT4 iSMPS (V3400)		
6	1'200	300	① 1330	2x SCT4 iSMPS (V1401)	2x SCT4 iSMPS (V3401)		
		400	① 1340	2x SCT4 iSMPS (V1400)	2x SCT4 iSMPS (V3400)		
7	1'300	300	① 1330	2x SCT4 iSMPS (V1401)	2x SCT4 iSMPS (V3401)		
		400	① 1340	2x SCT4 iSMPS (V1400)	2x SCT4 iSMPS (V3400)		
8	1'500	300	① 1330	2x SCT4 iSMPS (V1401)	2x SCT4 iSMPS (V3401)		
		400	① 1340	2x SCT4 iSMPS (V1400)	2x SCT4 iSMPS (V3400)		

① Lifting column type SN or SO

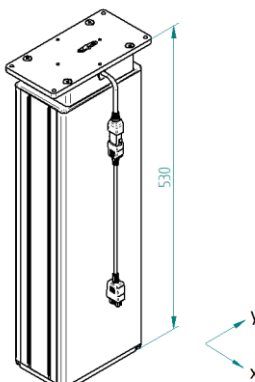
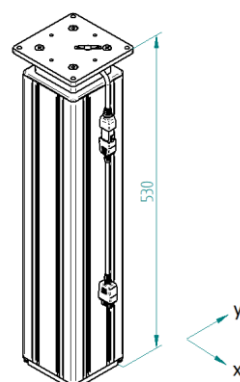
② Duty cycle 2/18: Operating time max. 2 min, pause time 18 min

③ Duty cycle 2/40: Operating time max. 2 min, pause time 40 min

3 Lifting column SN, SO

Lifting column	Max. pressure load	Max. tensile load
① 14xx	2'000 N (450 lbf)	stat. 500 N (112 lbf) dyn. 50 N (11 lbf)
① 13xx	3'000 N (680 lbf)	







① Lifting column type SN or SO

Lifting column SN		Lifting column SO	
	<p>Mbx stat. 900 Nm Mby stat. 600 Nm</p> <p>Mbx dyn. 200 Nm Mby dyn. 300 Nm</p>		<p>Mbx stat. 350 Nm Mby stat. 350 Nm</p> <p>Mbx dyn. 200 Nm Mby dyn. 200 Nm</p>

Mb stat. = static bending moment = max. allowed bending moment while standstill

Mb dyn. = dynamic bending moment = max. allowed bending moment while lifting movement

4 Control box and hand switch

<p>Control box type Compact</p>  <p>Compact-3</p>	<p>Hand switch up/down</p>  <p>124.00059</p>	<p>Hand switch Memory</p>  <p>124.00223</p>
<p>Control box type SCT iSMPS</p>  <p>SCT4 iSMPS SCT2 iSMPS</p>	<p>Hand switch up/down</p>  <p>124.00280</p>	<p>Hand switch Memory</p>  <p>124.00281</p>