2-POST LIFT

ELECTRO-HYDRAULIC

The electro-hydraulic 2-post lifts of the SPO65 series convince with an outstanding pick-up area, they are particularly suitable for van workplaces. There are 2 different post heights to choose from.

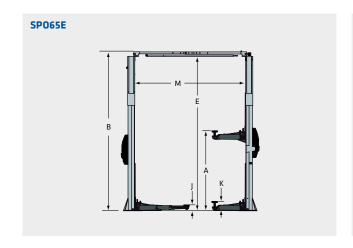


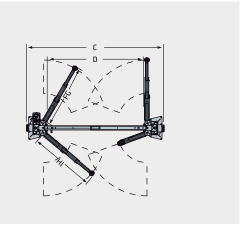
HIGHLIGHTS IN DETAIL



- 1 The 3PSS Concept (3 Phase Security System) includes:
- Mechanical safety latches integrated on both sides with automatic actuation
- Load-free synchronization pulleys secure the load during the lifting and lowering process
- Hydraulic system secured by non-return valve including maintenance-free high-pressure cylinder in both posts.
- 2 The particularly generously dimensioned support arms allow the safe pick-up of heavy transporters, emergency vehicles and motor homes.
- 3 The maximum drive-through width with minimum external dimensions and the construction without a base frame ensure problem-free access to the lifting platform.
- The double S-profile of the lifting posts enables maximum stability with minimum space requirement. The contact area of the lifting carriages guided in the lifting posts is significantly increased too.







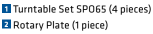
Model	SDOGSE-I RW	SP065E-EH2-LWB
		6.500 kg
Stroke	2.003 mm	2.005 mm
Overall height	4.570-5.028 mm	4.976-5.432 mm
Overall width	3.937 mm	3.937 mm
Clear span between	2.687 mm	2.687 mm
Switchoff level	4.419-4.875 mm	4.791-5.247 mm
Support bracket length on the front min.	935 mm	935 mm
Support bracket length on the front max.	1.901 mm	1.900 mm
Support bracket length on the rear min.	935 mm	935 mm
Support bracket length on the rear max.	1.901 mm	1.901 mm
Rotary plate height min.	115 mm	115 mm
Rotary plate height max.	175 mm	175 mm
Cylinder height at max. stroke	3.058 mm	3.071 mm
Driving power	3 kW	3 kW
Power supply voltage (electrical)	230/400 V, 50 Hz	230/400 V, 50 Hz
Lifting time	approx. 60 sec.	approx. 60 sec.
Required ceiling height STD	4.620 mm	5.026 mm
Weight	1.700 kg	1.700 kg
	Overall height Overall width Clear span between Switchoff level Support bracket length on the front min. Support bracket length on the front max. Support bracket length on the rear min. Support bracket length on the rear max. Rotary plate height min. Rotary plate height max. Cylinder height at max. stroke Driving power Power supply voltage (electrical) Lifting time Required ceiling height STD	Load capacity Stroke 2.003 mm Overall height 4.570-5.028 mm Overall width 3.937 mm Clear span between Switchoff level 4.419-4.875 mm Support bracket length on the front min. Support bracket length on the front max. Support bracket length on the rear min. Support bracket length on the rear min. Support bracket length on the rear min. Support bracket length on the rear max. 1.901 mm Rotary plate height min. Rotary plate height max. Cylinder height at max. stroke Driving power 3 kW Power supply voltage (electrical) Lifting time Required ceiling height STD 4.620 mm

ACCESSORIES









■ Pick-up kit for Crafter/Sprinter front mandrel, 2 x for Sprinter/Crafter with reducers, front

Pick-up kit for Crafter/Sprinter semicircular, 2 x for Sprinter/Crafter, semicircular for rear, incl. reducers

5 Storage tray for tools, magnetic





