



Stationary 2-post lift

TPL9000

article no.: TPL9000

Two-post lift, stationary, capacity 9 t, lifting height 1900 mm, electro-hydraulic, 4 telescopic swivel arms, electro-hydraulic, drive-in width 2500 mm (standard/variable), without cross connections, for cars, vans, light duty trucks.



specifications

article no.		TPL9000
lifting unit	type of columns	1 master, 1 slave
	quantity of columns	2
load support	load support	4 swivel arms, symmetric
	capacity	9 t
	length of swivel arm at front, minimum (mm)	485 mm
	length of swivel arm at front, maximum (mm)	1530 mm
	length of swivel arm at rear, minimum (mm)	485 mm
	length of swivel arm at rear, maximum (mm)	1530 mm
	distance between supports, maximum	4460 mm
	load pad Ø	120 mm
lifting height	lifting stroke effective	1900 mm
	lifting height	2050 mm
	minimum support height (mm)	150 mm
	height adjustment of load pad	60 mm
	height maximum	4400 mm
speed	lifting time	60 sec.
	lowering time (under load)	60 sec.
drive	mode of drive	electro-hydraulic
	motor	AC voltage
	motor power per column (kW)	2.2 KW
power supply	electrical connection	400V/3Ph+N+PE/50Hz
	fuse (Amps)	16 A
communication		communication via radio, wireless
operation	mode of operation	1 central control unit
	control	electronic
	Softstart	X
regularisation	synchronisation	proportional valves, infinitely variable
load securing	load securing	hydraulic and mechanical
dimensions	height	2500 mm
	drive-in width	2500 mm
weight		1900 kg
protection class		IP54
floor load	quality of foundation	C20/25, at least 200 mm
surface treatment	type of surface treatment	powder coating
	colour	orange RAL2004 / grey RAL7015