

Electric-hydraulic lifting tables 400V

Product information

For installation, repairs, packaging etc. Operating voltage 3-phase /380-400 V/50 Hz. Control device (cable) with lifting and lowering functions, as well as emergency stop. Equipped with a protection frame, which prevents the table from lowering, if something gets in between the plates. Electromagnetic valve, the table can not be lowered (it will stop), if a hose breaks. Delivered completely assembled without plug.

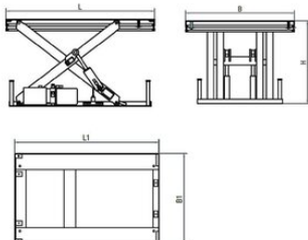
... [Read more](#)



Material: Steel
Marking: According to standard, CE-marked
Finish: Painted, yellow
Standard: EN 1570
Note: Lifting time when loaded

Electric-hydraulic lifting tables 400V

Blueprint



Technical data

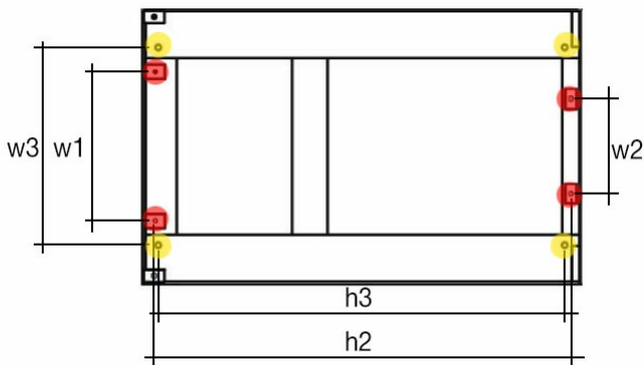
Part code	Table measures mm	Lifting times	Max load kg	Min height mm	Max height mm	L mm	B mm	L1mm mm	B1mm mm	H, mm	Weight kg
9021NOSP1000H	1300 x 820	20-25	1,000	205	990	1,300	820	1,266	680	205 - 990	164
9021NOSP2000H	1600 x 1000	16-22	2,000	230	1,000	1,600	1,000	1,255	785	230 - 1000	270
9021NOSP4000H	2000 x 1200	30-40	4,000	240	1,050	2,000	1,200	1,600	930	240 - 1050	446

SPARE PARTS

Spare part (product code)	Description	Suitable for lift table (product code)
NOSPHKAPULA	Hand control switch Incl. cable and plug	NOSP1000H, NOSP2000H, NOSP4000H
NOSPBOX2	Electric control box/unit New type, with steel connectors	NOSP1000H, NOSP2000H, NOSP4000H

Note: Suitable for lifting tables manufactured after (year) 2013
Also other spare parts available with a delivery time, ask our sales for more information

DIMENSIONS



Model	bottom plate, floor mounting holes (yellow) h3*w3	top plate, lifting eye holes (red) h2*w1-2	diameter of holes for floor fixing	the diameter of the holes in the lifting eyes	the diameter of the holes in the lifting eyes
NOSP1000H	1206*480 mm	1205*410 mm	16 mm	20 mm	20 mm
NOSP2000H	1195*545 mm	the fixed head of a scissor w1: 1130*740 mm roller head of a scissor w2: 1130*440 mm	16 mm	20 mm	20 mm
NOSP4000H	1500*630 mm	1500*540 mm	16 mm	20 mm	20 mm
NOSP1000HL	1206*480 mm	1205*410 mm	16 mm	20 mm	20 mm