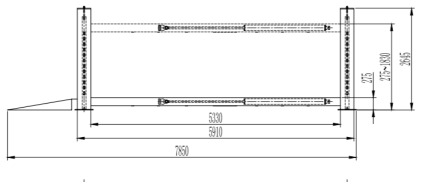


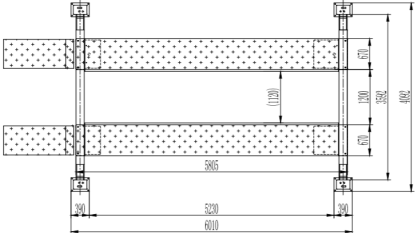


ELECTROHYDRAULIC LIFT MECHANICAL HEIGHT LOCK FLAT PLATFORMS AVAIBLE WITH AXIS HOIST 5T

CAPACITY:	12.000 kg
POWER SUPPLY:	400V/50 Hz
MOTOR POWER:	3,0 kW
LIFTING HEIGHT:	1830 mm
STARTING HEIGHT:	275 mm
PLATFORM LENGTH:	5805 mm
PLATFORM WIDTH:	670 mm
LIFTING TIME:	100 s
NOISE LEVEL:	≤ 76 dB
WORKING TEMPERATURE:	5 – 40 °C
WEIGHT:	4.500 kg

- designed for lifting very heavy vehicles.
- locking devices in case of an oil leak or an overload
- mechanical height lock realeased pneumatically
- safety switch, protection in case of breakege of ropes
- axis hoist 5000 kg supplied pneumatically included



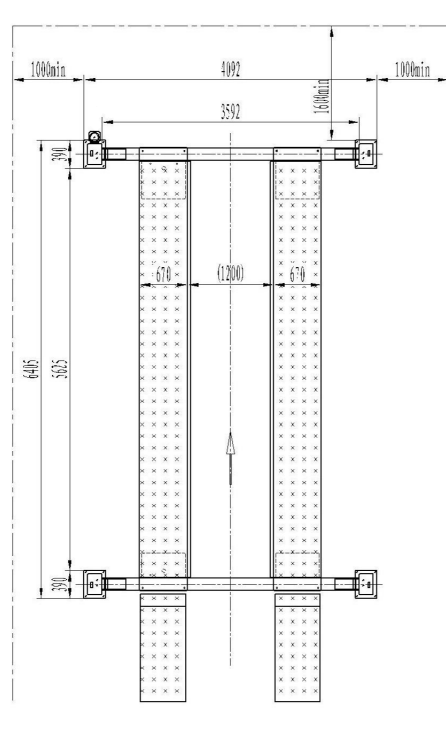


PNEUMATIC-HYDRAULIC AXIS HOIST



MODEL: CAPACITY: POWER SUPPLY: LIFTING HEIGHT: PLATFORM LENGTH: PLATFORM WIDTH: LIFTING TIME: WEIGHT: XT500P 5000 kg pneumatic 375 mm 870-1400 mm 490 mm 20 s 230 kg





ASSEMBLY REQUIREMENTS

- concrete class: C20/C25
- floor thickness under the lift: min. 300 mm
- acceptable floor imbalance: ±5 mm
- floor execution: 3 weeks before the assembly
- mechanical mounting anchors: M16/170 mm, 16 pcs.
- hydraulic oil: HL20, 20,0 L
- power supply: wire 5x 4,0 mm2
- air supply: dry and lubricated air, min. 6 bar (max 10 bar)
- electrical fuse: min. 20 A for 3Ph 400V/50Hz
- Assembly allowed only in closed areas!