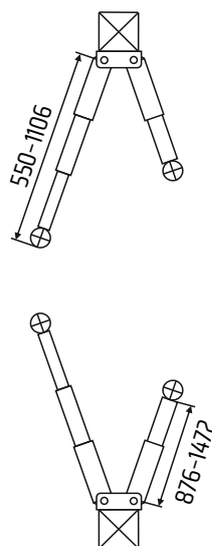
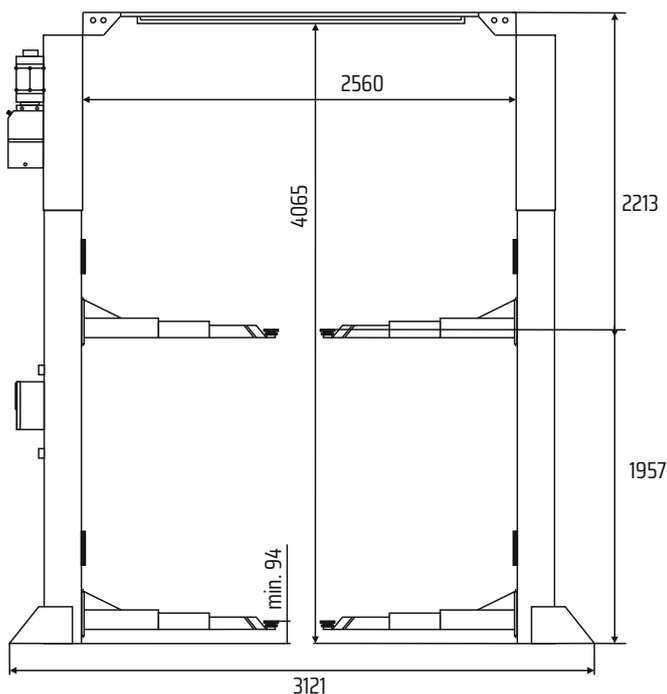




TECHNICAL DATA:

CAPACITY:	3500 kg
POWER SUPPLY:	400V/50Hz
MOTOR POWER:	4,0 kW
LIFTING HEIGHT:	1957 mm
CLEARANCE:	2560 mm
3-STAGE ARM FRONT:	550-1106 mm
2-STAGE ARM REAR:	876-1472 mm
NOISE LEVEL:	<70 dB
WEIGHT:	700 kg

Baseless **electrohydraulic** lift ▪ mechanical steel rope synchronization of the **right and left arms** ▪ blockade mechanical trolley (latches), **automatically released at lowering** ▪ **hydraulic protection** against sudden Oil leak ▪ **High pressure** single acting cylinders valve ▪ **180° rotated arms** facilitate vehicle entry and allow vehicles, both large and small, to be supported wheelbase ▪ **Double S-profile**, patented column profile with an increased surface of the slides significantly extends their durability

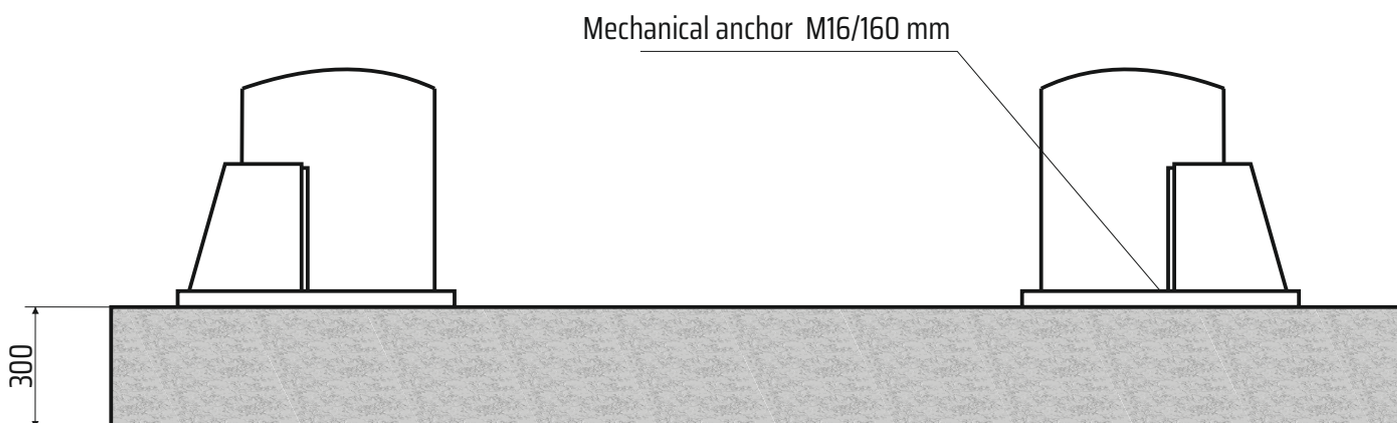


ARMS 2 AND 3 STAGE



AUTOMATIC ARM LOCK
WHILE LIFTING

SPOA3TS-5-EH2



FLOOR DIMENSIONS : 4000x1800mm

ASSEMBLY REQUIREMENTS:



Concrete class: B25 or C20 / 25 with a minimum mounting area: 4000x1800x300mm ▪ Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly ▪ Mounting anchors: mechanical M16/160 mm 10 pieces or chemical M16/180mm ▪ Hydraulic oil: HL46, 10.0l ▪ Power supply: 5x2.5mm cable to the place of assembly ▪ Current protection: min. 16A with 3-phase 400V / 50Hz power supply.

Installation allowed only in closed areas prohibition of using reinforcement 20 cm from the top thicker than 4mm² ▪ assembly for chemical anchors for an additional fee (submit in advance, preferably when setting the date of assembly) ▪ All connections, with particular reference to electrical connections, they must be made by authorized persons ▪ The installation must remain carried out by qualified personnel according to the rules attached in this building plan ▪ In the case of assembly by Coframa or its authorized service center, the lift must be on solid ground.