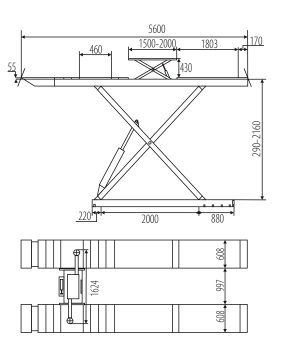




Electrohydraulic lift for wheel alignments • electrohydraulick axle jacks • pneumatically released height lock • long expansion plates, recesses under turntables • lift designed for mounting in a moat or on the floor (after ordering optional foray) • mechanical, pneumatically releasable height lock, photocell synchronization control • build in play detector • safe control of the lift 24V from the level of the external control box • hydraulic safety devices in the event of a sudden oil leak or overload • extreme and safe sensor platform locations • sound signal of the final descent phase.



PNEUMATIC LOCKS

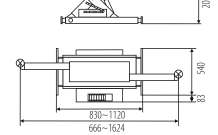




SELECTIONS FOR TURNTABLES



PLAY DETECTOR





UNION ASSISTANCE



SLIP PLATES

OPTIONAL EQUIPMENT:

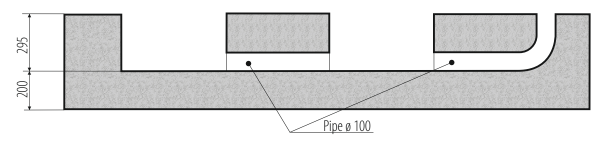


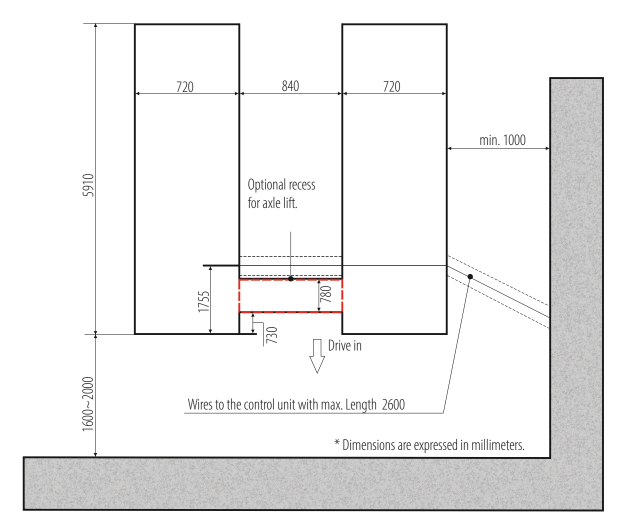
AXLE JACK OSI XT250H

Axle jacks with a lifting capacity of 2500 kg◆ hand lever hydraulic pump ◆ adjustable shoulder spacing ◆ mechanical height lock ◆ points of support with smooth height adjustment.



PN500NGPL





INSTALLATION REQUIREMENTS:



Concrete class: B25 or C20 / 25 with a minimum mounting area: 6110x2580x200mm • Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly • Mounting anchors: mechanical M12 / 150 mm 16 pieces or chemical M16 / 250mm • Hydraulic oil: HL22, 18.0l • Power supply: 5x2.5mm cable to the place of assembly • Pneumatic supply: dry and lubricant air, min. 6 bar (max. 8 bar) • Current protection: min. 32A 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 Nortec or its authorized service center, the lift must be on solid ground.