



PO550G3

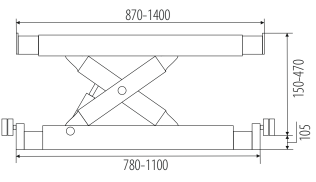
CAPACITY: 5500 kg POWER SUPPLY: 400V/50Hz AIR SUPPLY: 6-8 bar max. MOTOR POWER: 2,2kW LIFTING HEIGHT: 1896 mm CLEARANCE: 3000 mm PLATFORMS: 490x5190 mm NOISE LEVEL: < 70 dB (A)WEIGHT: 1350 kg



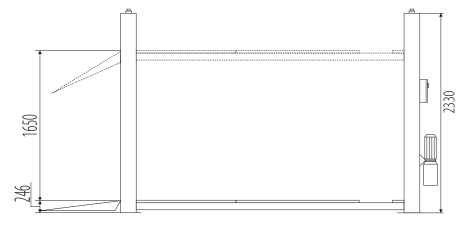
XT200H AXLE JACK 2T WITH MANUAL HUDRAULIC PUMP

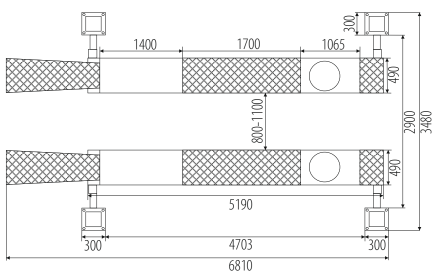


XT200P AXLE JACK 2T WITH PNEUMATIC HUDRAULIC PUMP



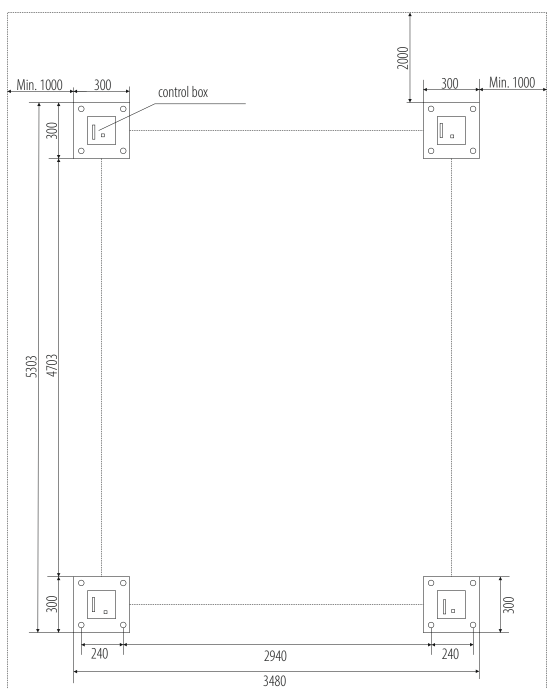
Electrohydraulic lift for wheel alignment • platforms with space for turntables and discharge plates • mechanical height lock pneumatically released • adjustable position of one of the platforms • perfectly protected hydraulic cylinder • galvanized rigging due to pre-tension • large pulleys diameter • the elevator blockage in the event of loosening or breaking of rigging • control of the hoist with safe 24V voltage • safety device in accordance with EN1493: 2010.







P0550G3



INSTALATION REQUIERMENTS



Concrete class: B25 or C20 / 25 with a minimum installation area: 5803x3960x300 mm • Acceptable floor imbalance: +/- 5mm floor finish: 3 weeks before assembly • Mounting anchors: mechanical M12 / 150 mm 16 pieces or chemical M16 / 250mm Hydraulic oil: HL22, 18.0l • Electricity supply: 5x 2.5mm cable connected to the mounting location • Pneumatic supply: dried and lubricated air, min. 6 bar (max. 8 bar) Current protection: min. 32A with 3-phase 400V / 50Hz power supply.

Assembly 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.