



PN3000C

CAPACITY: 3000 kg POWER SUPPLY: 400V/50Hz PNEUMATIC SUPPLY: 8 bar max. MOTOR POWER: 2,6kW LIFTING HEIGHT: 0-1700 mm PLATFORMS: 550 x 1540-1740 mm NOISE LEVEL: < 70 dB (A)WEIGHT: 830 kg SIZE OF THE PACKAGE: 60x155x130 mm



POWERFUL CYLINDERS WITH A CAPACITY OF 3000 kg



PNEUMATIC HEIGHT LOCK



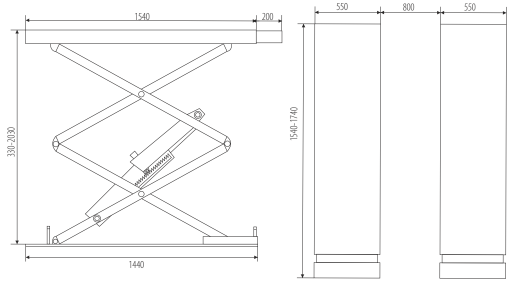
FREE SPACE AFTER FOLDING

Electrohydraulic lift ◆ pneumatically activated height lock ◆ designed for mounting in a moat ◆ safe 24V voltage control from the outside of the control box ◆ hydraulic safety devicesin case of sudden oil leakage or overload • extreme and safe sensor platform locations • acoustic signal of the final descent phase.



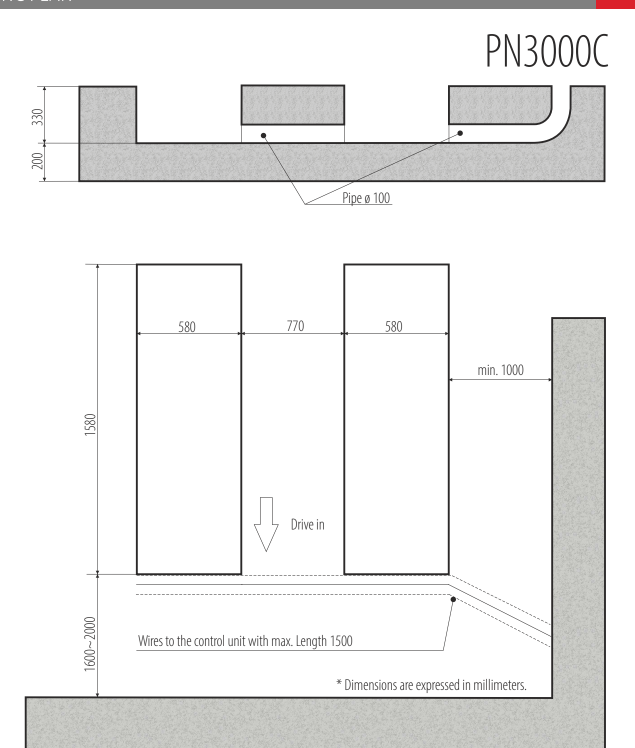
SAFE HEIGHT LOCKING

DIMENSION









INSTALLATION REQUIREMENTS:



Concrete class: B25 or C20 / 25 with a minimum mounting area: 1780x2060x200mm ◆ Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly • Mounting anchors: mechanical M12 / 150 mm 8 pieces or chemical M16 / 250mm ◆ Hydraulic oil: HL32, 16.0l ◆ 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.