## **TECHNICAL BULLETIN**





www.nortec-pro.com infolinia:+48 801 521 522



#### NORTEC PRO>> POLISH PRODUCT AIR JACKS 2,0T TL-BA020 2000 kg CAPACITY: Coc c c c MIN. HEIGHT: 140 mm MAX. HEIGHT: 320 mm **DIAMETER OF PADS:** 190 mm WORKING PRESSURE: 8 Bar Max. WORKING TEMPERATURE: -5 °C - 35 °C WEIGHT: 10 kg TL-BA030 3,0T CAPACITY: 3000 kg MIN. HEIGHT: 140 mm MAX. HEIGHT 380mm **DIAMETER OF PADS:** 240 mm WORKING PRESSURE: 8 Bar Max. -5 °C - 35 °C WORKING TEMPERATURE: WEIGHT: 20 kg

TL-BA045		_	4,5 T
CAPACITY: MIN. HEIGHT: MAX. HEIGHT: DIAMETER OF PADS: WORKING PRESSURE: WORKING TEMPERATURE: WEIGHT:	4500 kg 140 mm 380 mm 340 mm 8 Bar Max. -5 °C - 35 °C 23 kg		
TL-BA080		_	8,0T
CAPACITY: MIN. HEIGHT: MAX. HEIGHT: DIAMETER OF PADS: WORKING PRESSURE: WORKING TEMPERATURE: WEIGHT:	8000 kg 140 mm 380 mm 440 mm 8 Bar Max. -5 ℃ - 35 ℃ 30 kg		

## WHEEL BALANCER





#### CONTROL PANEL



Balancer designed for balancing wheel of cars & light truck • automatic wheel distance measurement from balancing machine and rim diameter using a retractable measuring cup • measurement hand wheel width • active protective hood, automatic wheel braking, static, dynamic and ALU programs • quick optimization function, split unbalance and hide weights behind shoulders of the rim • units can be changed: inch / millimeter and gram / unit, self-diagnosis and calibration program.



### WHEEL BALANCER





## You Tube WB300

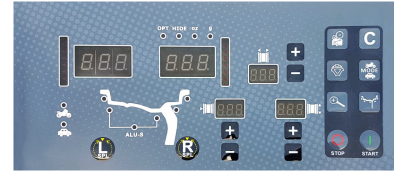
Scan and see more!

POWER SUPPLY: 230V	/50Hz
POWER CONSUMPTION: 180 \	N
MAX. WHEEL WEIGHT 65 kg	ļ
RIM DIAMETER: 10" -	24"
RIM WIDTH: 1,5"	- 20"
SHAFT DIAMETER: 40 m	Im
ACCURACY: 1 g	
BALANCING TIME: 8 s	
NOISE LEVEL: <70	) dB (A)
WORKING TEMPERATURE: 5–50	°C
WEIGHT: 60 kg	J

STANDARD EQUIPMENT

CONTROL PANEL

NORTE



Balancing machine designed for balancing passenger car wheels and light truck • automatic wheel distance measurement from balancing machine and rim diameter using a retractable measuring cup • measurement automatic wheel width • automatic wheel positioning • active protective hood, automatic wheel braking, programs: static, dynamic and ALU • electric brake • display on the LEDs • quick optimization function, unbalance sharing and hiding weights behind the shoulders of the rim • the ability to change units:inch / millimeter and gram / gram, auto-diagnosis and calibration program.



## WHEEL BALANCER

NORTE

WB600





## You Tube WB600

Scan and see more!

CAPACITY:	230V/50Hz
POWERCONSUMPTION:	180 W
MAX. WHEEL WEIGHT:	65 kg
DIM DIAMETER:	10" - 24"
RIM WIDTH:	1,5" - 20"
SHAFT DIAMETER:	40 mm
ACCURACY:	1 g
BALANCING TIME:	8 s
NOISE LEVEL:	< 70 dB (A)
WORKING TEMPERATURE:	5-50 °C
WEIGHT:	60 kg





The balancing machine is designed for balancing passenger car and light trucks  $\bullet$  monitor LCD 20"  $\bullet$  point laser pointer weight positioning  $\bullet$  automatic measurement wheel distance from the balancer, rim diameter and width  $\bullet$  active protective hood  $\bullet$  automatically wheel braking  $\bullet$  footbrake  $\bullet$  static, dynamic and ALU program  $\bullet$  quick optimization function, split unbalance and hide weights behind the rim arms  $\bullet$  possibility unit changes: inch / millimeter and gram / oz, self-diagnosis and calibration program.









# TC20

POV	VER SUPPLY:	230V/50Hz
MOT	TOR POWER:	1,10 kW
PNE	UMATIC SUPPLY:	8-10 bar
EXTI	ERNAL RANGE:	10" - 17"
INTE	RNAL RANGE:	12" - 20"
BEA	D BRAKER FORCE:	1400 kg
MA>	WHEEL DIAMETER:	1040 mm
MA>	(WHEEL WIDTH:	14"
NOIS	SE LEVEL:	<70 dB
WEI	GHT:	190 kg



The tire changer is designed for mounting and dismantling passenger car tires and light truck • manually tilted arm • Manually locked position head • Self-centering 4-jaw handle • Additional pedal to facilitate work with a breaker • Standard equipment with accessories for aluminum wheels • Air preparation unit with pressure control • Pistol with pressure gauge.

NORTEG





You Tube MO210AL

Scan and see more!

POWER SUPPLY: 230V	//50Hz
MOTOR POWER: 1,10	kW
PNEUMATIC SUPPLY: 8-10	bar
EXTERNAL RANGE: 10" -	- 21"
INTERNAL RANGE: 12" -	- 24"
BEAD BREAKER FORCE: 1400	) kg
MAX WHEEL DIAMETER: 1040	) mm
MAX WHEEL WIDTH: 14"	
NOISE LEVEL: <70	dB
WEIGHT: 270 H	kg

The tire changer is designed for mounting and dismantling passenger car tires and light trucks • manually tilted arm • Manually locked head position • 4-jaw self-centering chuck • Auxiliary arm for easy assembly / disassembly tire • Air preparation unit with pressure control • Pistol with pressure gauge • bead breaker activated by a pedal or an additional button on the handle.

Pneumatic helping arm

Additional button control

STANDARD EQUIPMENT

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You Tube MO405

Scan and see more!

POWER SUPPLY:	400V/50Hz
MOTOR POWER:	0,75 kW
PNEUMATIC SUPPLY:	8–12 bar
EXTERNAL RANGE:	12" - 22"
INTERNAL RANGE:	14" - 24"
BEAD BRAKER FORCE:	2500 kg
MAX WHEEL DIAMETER:	1100 mm
MAX WHEEL WIDTH:	13"
NOISE LEVEL:	<70 dB
WEIGHT:	324 kg

The tire changer is designed for mounting and dismounting car wheels, light trucks and motorcycles • pneumatically tilted and blocked column • pneumatically locked head • optimal standard equipment • optional helping arm.



NORTEC PRO>>>

MO420



# MO420

PNEUMATIC SUPPLY:	400V/50Hz
MOTOR POWER:	0,75 kW
PNEUMATIC SUPPLY:	8-12 bar
EXTERNAL RANGE:	12" - 22"
INTERNAL RANGE:	14" - 24"
BEAD BREAKER FORCE:	2500 kg
MAX WHEEL DIAMETER:	1100 mm
MAX WHEEL WIDTH:	13"
NOISE LEVEL:	<70 dB
WEIGHT:	324 kg

The tire changer is designed for mounting and dismounting car wheels, light trucks and motorcycles • pneumatically tilted and locked column pneumatically locked head
 optimal standard equipment
 inflator as standard equipment • optional helping arm • 2 table speeds activated by pedal.





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# MO620

POWER SUPPLY:	400V/50Hz
MOTOR POWER:	0,75 kW
PNEUMATIC SUPPLY:	8–12 bar
EXTERNAL RANGE:	13" - 24"
INTERNAL RANGE:	15" - 26"
BEAD BREAKER FORCE:	2500 kg
MAX WHEEL DIAMETER:	1100 mm
MAX WHEEL WIDTH:	15"
NOISE LEVEL:	<70 dB
WEIGHT:	324 kg

The tire changer is designed for mounting and dismounting car wheels, light trucks and motorcycles • pneumatically tilted and locked column • pneumatically locked head • optimal standard equipment • inflator as standard equipment • optional helping arm • 2 table speeds activated by pedal.



STANDARD EQUIPMENT

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NORTEC PRO>>>

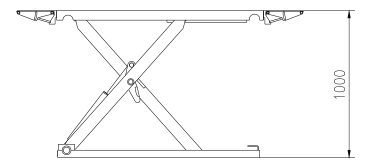
MO-620

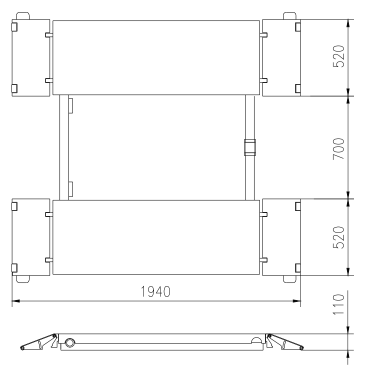




Electrohydraulic scissor lift with moving possibility • stable construction • mechanical height lock pneumatically released • mechanically synchronized adjustable platforms • rubber pads and moving set in standard equipment • safety appliances in order to EN1493:2010 • oil HL22/32, 10 liters.







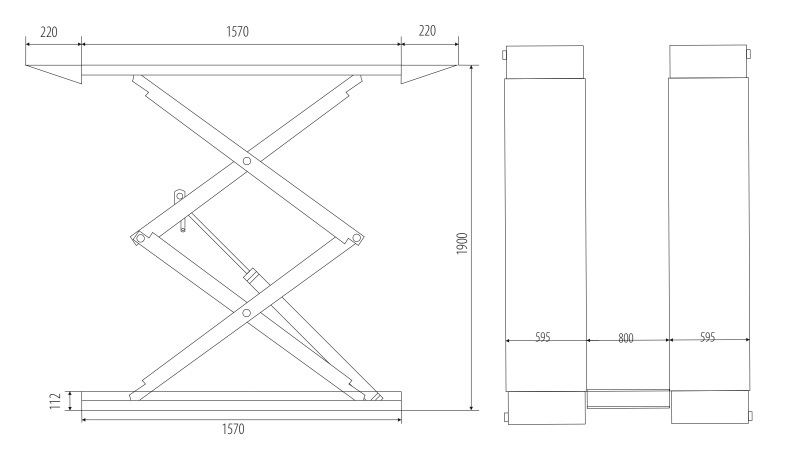


# PN3000A



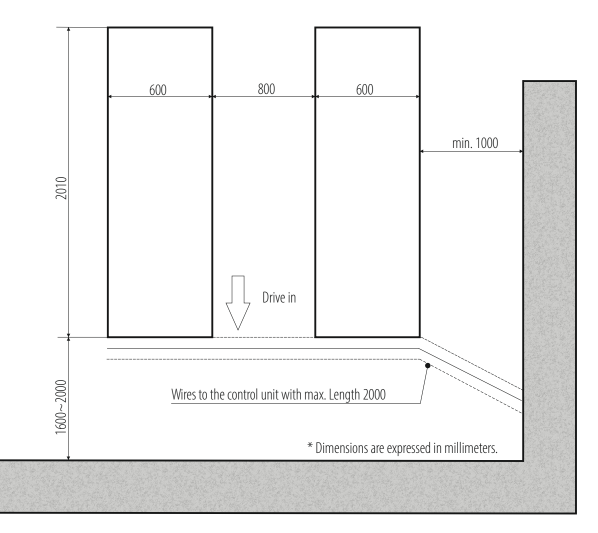
\*REVIEW PICTURE.

Electrohydraulic lift with 4 cylinders, without ratchet, smooth lowering without effect lifting • scissor compact design • a lift designed for mounting on floor (only 112mm high when folded) • safe lift control 24V from an external control box • hydraulic devices to protect against sudden oil leakage or overload • cextreme sensor and secure arrangement of platforms • acoustic signal of the final descent phase.





## PN3000A



#### **INSTALLATION REQUIREMENTS:**



Concrete class: B25 or C20 / 25 with a minimum mounting area: 2210x2200x200mm 

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, 16.01 • 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 gualified 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.

## SCISSORS LIFTS

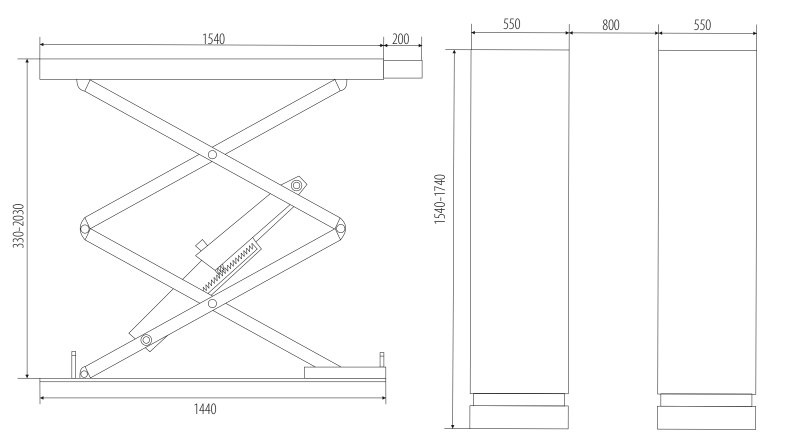


# PN3000C



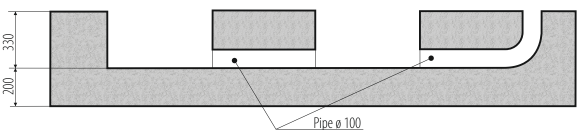
\*REVIEW PICTURE

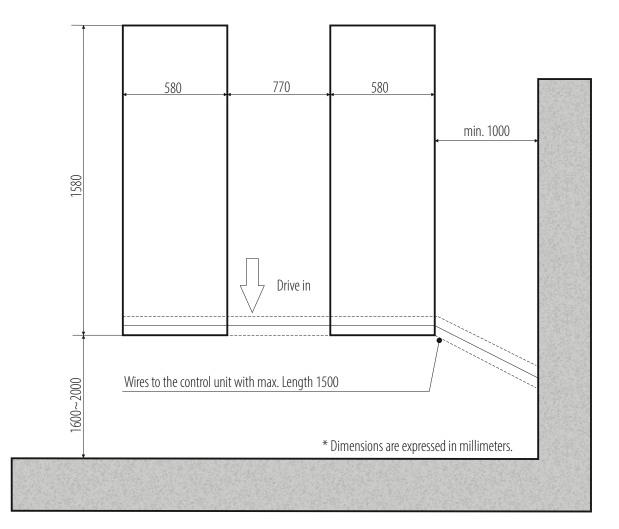
Electrohydraulic lift • pneumatically activated height lock • designed for mounting in a moat • safe 24V voltage control from the outside of the control box • hydraulic safety devices in case of sudden oil leakage or overload • extreme and safe sensor platform locations • acoustic signal of the final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





## PN3000C





#### 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.

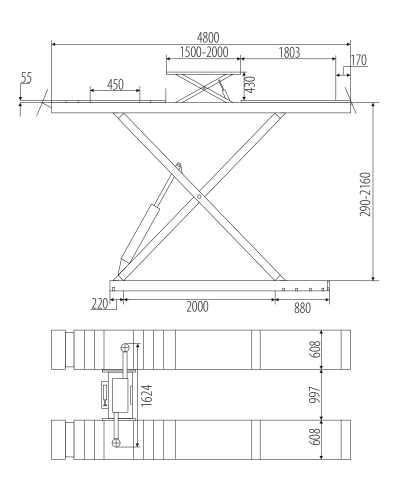
Installation allowed only in closed areas • prohibition of using reinforcement 20 cm from the top thicker than 4mm2 • assembly for chemical anchors for an additional fee (submit in advance, preferably when setting the date of assembly) • All connections, with particular reference to electrical connections, 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.

## SCISSORS LIFTS





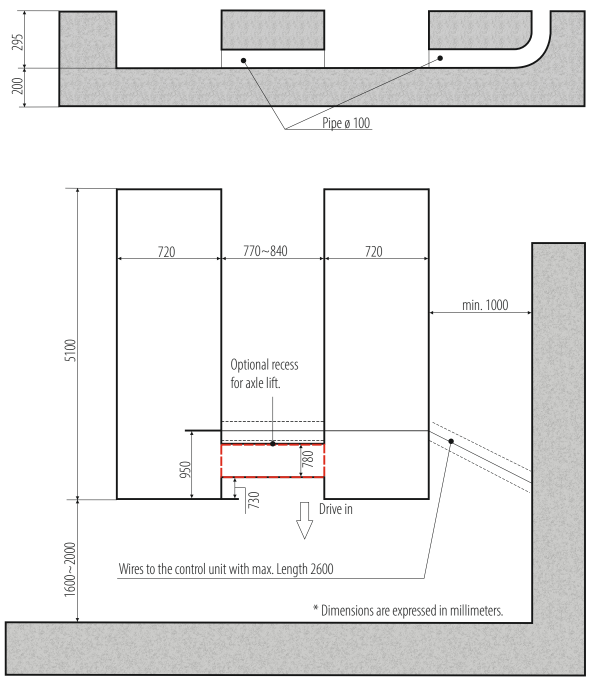
Electrohydraulic lift for wheel alignments • electrohydraulick axle jacks • pneumatically released height lock • long expansion plates, recesses under turntables • lift designed for mounting in a moat or on the floor (after ordering optional invasions) • mechanical, pneumatically releasable height lock, photocell synchronization control • 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.



**OPTIONAL EQUIPMENT** AXLE JACKS XT250H Axle jacks with a lifting capacity of 2500 kg ◆ hand lever hydraulic pump • adjustable shoulder spacing smooth height adjustment. 严 30-86 205-616 540 100 830~1120 666~1624



## PN400GPB



#### **INSTALLATION REQUIREMENTS:**



Concrete class: B25 or C20 / 25 with a minimum mounting area: 5300x2480x200mm 

Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly 
Mounting anchors: mechanical M12 / 150 mm 16 pieces or chemical M16 / 250mm • Hydraulic oil: HL32, 18.01 • 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.

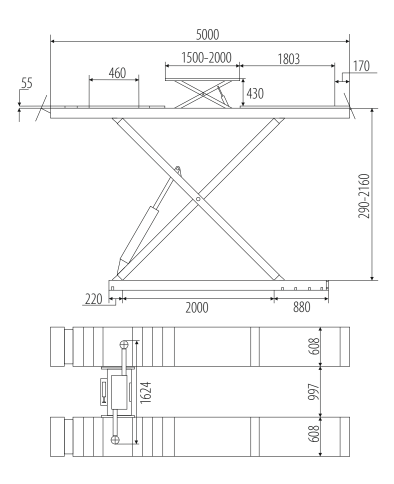
Installation allowed only in closed areas • prohibition of using reinforcement 20 cm from the top thicker than 4mm2 • assembly for chemical anchors for an additional fee (submit in advance, preferably when setting the date of assembly) • All connections, with particular reference to electrical connections, they must be made by authorized persons • The installation must remain carried out by gualified 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.

## SCISSORS LIFTS





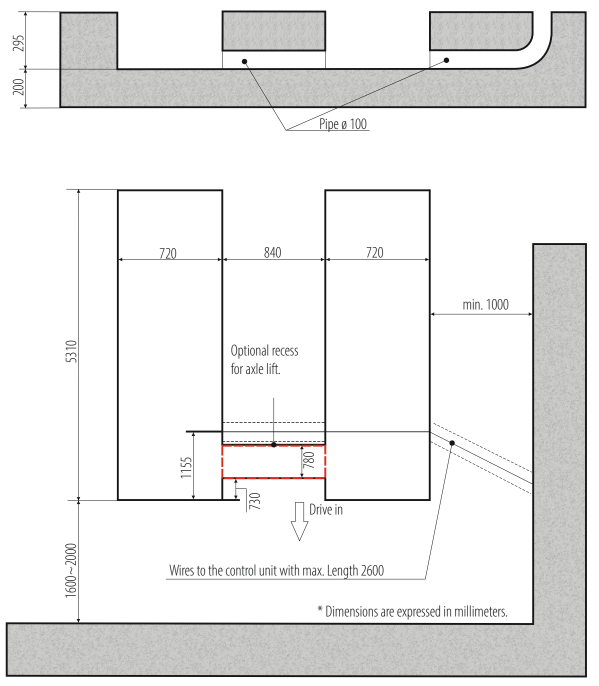
Electrohydraulic lift for wheel alignments • electrohydraulick axle jacks • pneumatically released height lock • long expansion plates, recesses under turntables • lift designed for mounting in a moat or on the floor (after ordering optional invasions) • mechanical, pneumatically releasable height lock, photocell synchronization control • 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.



**OPTIONAL EQUIPMENT** AXLE JACKS XT250H Axle jacks with a lifting capacity of 2500 kg ◆ hand lever hydraulic pump • adjustable shoulder spacing smooth height adjustment. 严 30-86 205-616 540 100 830~1120 666~1624



## PN500GP



#### INSTALLATION REQUIREMENTS:



Concrete class: B25 or C20 / 25 with a minimum mounting area: 5510x2580x200mm • Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly • Mounting anchors: mechanical M12 / 150 mm 16 pieces or chemical M16 / 250mm • Hydraulic oil: HL32, 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.

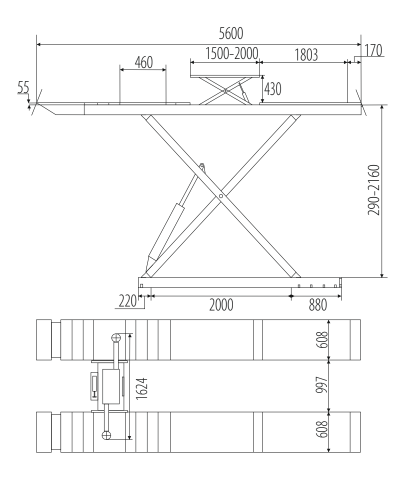
Installation allowed only in closed areas • prohibition of using reinforcement 20 cm from the top thicker than 4mm2 • assembly for chemical anchors for an additional fee (submit in advance, preferably when setting the date of assembly) • All connections, with particular reference to electrical connections, 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.

## SCISSORS LIFTS





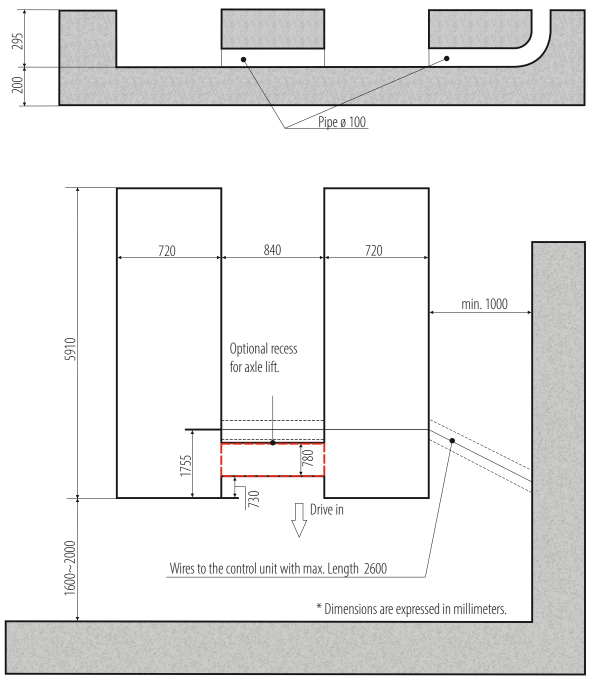
Electrohydraulic lift for wheel alignments • electrohydraulick axle jacks • pneumatically released height lock • long expansion plates, recesses under turntables • lift designed for mounting in a moat or on the floor (after ordering optional invasions) • mechanical, pneumatically releasable height lock, photocell synchronization control • 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.



**OPTIONAL EQUIPMENT** AXLE JACKS XT250H Axle jacks with a lifting capacity of 2500 kg ◆ hand lever hydraulic pump • adjustable shoulder spacing smooth height adjustment. 戸 30-86 205-616 540 122 830~1120 666~1624



## PN500GPL



#### **INSTALLATION REQUIREMENTS:**



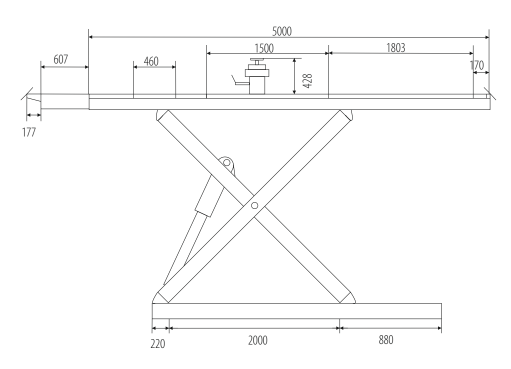
Concrete class: B25 or C20 / 25 with a minimum mounting area: 6110x2580x200mm 

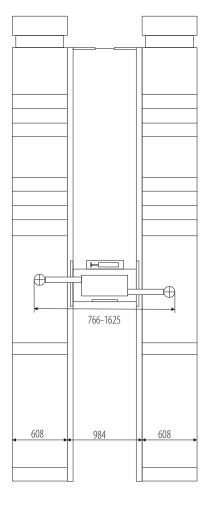
Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly 
Mounting anchors: mechanical M12 / 150 mm 16 pieces or chemical M16 / 250mm • Hydraulic oil: HL32, 18.01 • Power supply: 5x2.5mm cable to the place of assembly • Pneumatic supply: dry and lubricant air, min. 6 bar (max. 8 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 gualified 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.

#### NOR SCISSORS LIFTS PN500N 5000k CAPACITY: 5000 kg POWER SUPPLY: 400V/50Hz PNEUMATIC SUPPLY: 8 bar max. MOTOR POWER: 3,5kW LIFTING HEIGHT: 290-2160 mm 608 x 5607 mm **PLATFORMS:** POZIOM HAŁASU: <70 dB (A) WEIGHT: 2570 kg \*REVIEW PICTURE

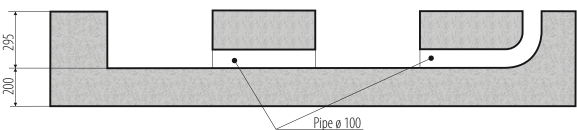
Scissor lift for geometries with play detector • hydraulic axle lift pneumatically powered, pneumatically released height lock • installation in a moat or on a floor (optional) mechanical, pneumatically released height lock, photocell synchronization control • control of the elevator with 24V safe voltage from the level of an external control box • hydraulic safety devices in the event of sudden oil or overload • sensor of extreme and safe position of platforms • acoustic signal of the final descent phase.

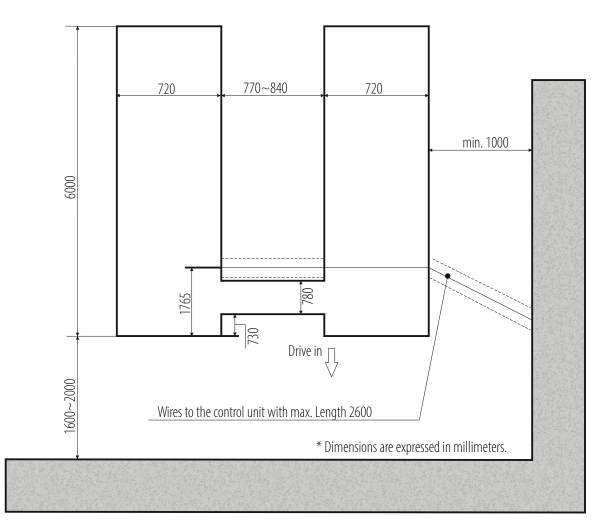






## PN500N





#### INSTALLATION REQUIREMENTS:

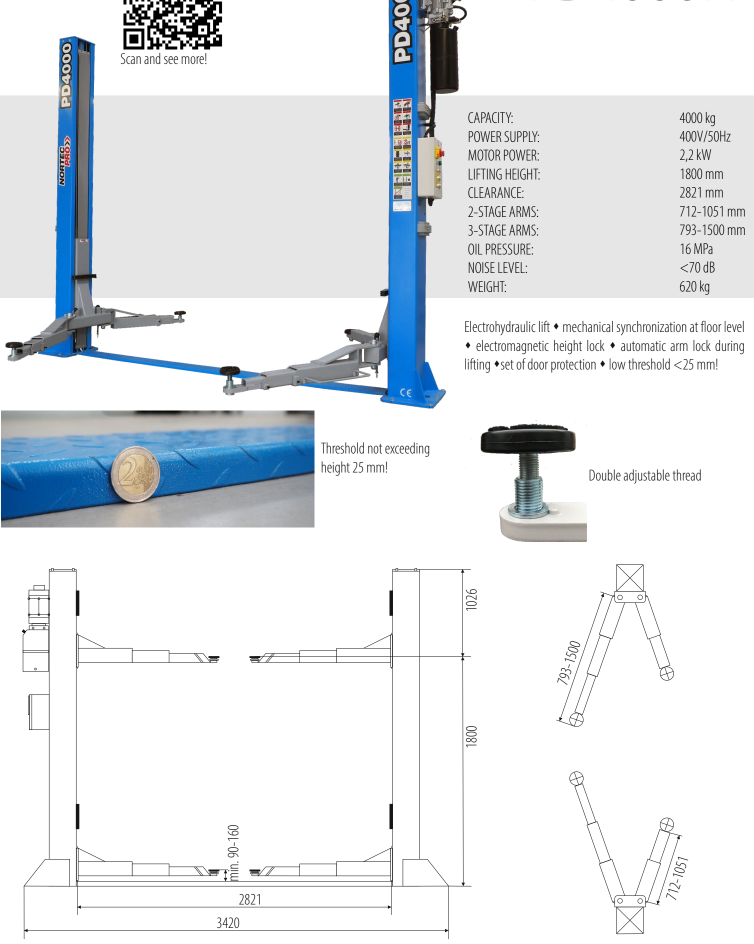


Concrete class: B25 or C20 / 25 with a minimum mounting area: 6220x2480x200mm • Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly • Mounting anchors: mechanical M12 / 150 mm 16 pieces or chemical M16 / 250mm • Hydraulic oil: HL32, 18.0l • Power supply: 5x2.5mm cable to the 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.

## 2-POST LIFT

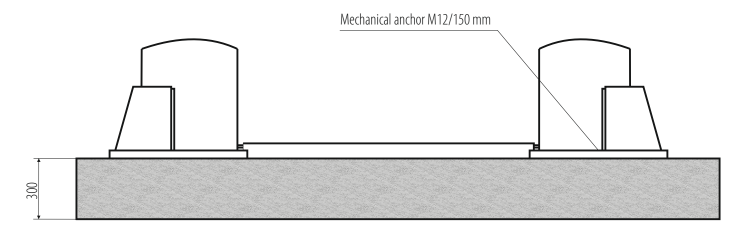


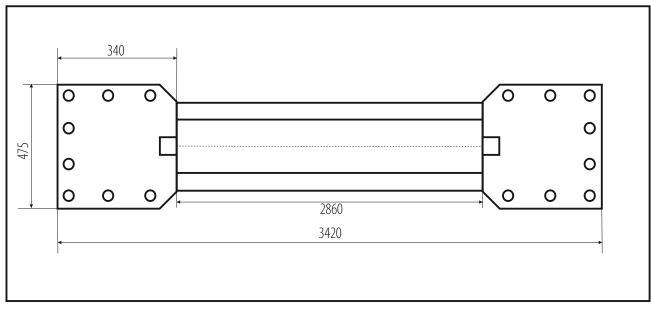


You Tube



## **PN4000N**





FLOOR DIMENSIONS: 4000x1500mm

#### **INSTALLATION REQUIREMENTS:**



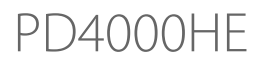
Concrete class: B25 or C20 / 25 with a minimum mounting area: 4000x1500x300mm 

Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly 
Mounting anchors: mechanical M12 / 150 mm 10 pieces or chemical M16 / 250mm • Hydraulic oil: HL32, 10.01 • Power supply: 5x2.5mm cable to the place of assembly • 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.





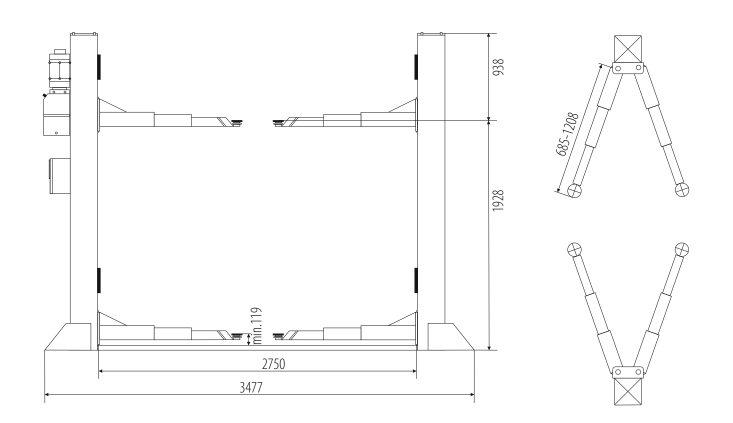


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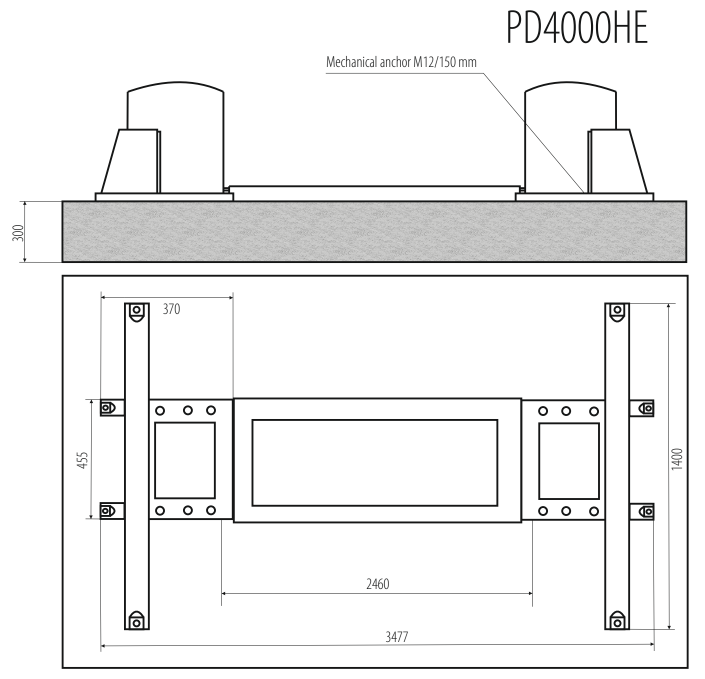


CAPACITY:	4000 kg
POWER SUPPLY:	230V/400V/50Hz
MOTOR POWER:	2,2 kW
LIFTING HEIGHT:	1928 mm
CLEARANCE:	2750 mm
3-STAGE ARMS:	685-1208 mm
OIL PRESSURE:	16 MPa
NOISE LEVEL:	<80 dB
WEIGHT:	620 kg

Electrohydraulic lift • mechanical synchronization at floor level • electromagnetic lock height • automatic arm lock during lifting • set of door protection







FLOOR DIMENSIONS: 4000x1900mm

#### **INSTALLATION REQUIREMENTS:**



Concrete class: B25 or C20 / 25 with a minimum mounting area: 4000x1900x300mm 

Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly 
Mounting anchors: mechanical M12 / 150 mm 10 pieces or chemical M16 / 250mm • Hydraulic oil: HL32, 10.01 • Power supply: 5x2.5mm cable to the place of assembly • 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.

## 2-POST LIFT



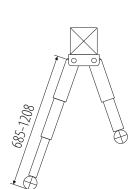
# D4000CF



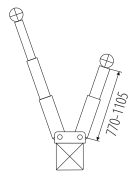
CAPACITY:	4000 kg
POWER SUPPLY:	400V/50Hz
MOTOR POWER:	2,2 kW
LIFTING HEIGHT:	104 - 1913 mm
MACHINE HEIGHT:	4560 mm
CLEARANCE:	2862 mm
2-STAGE ARMS:	770 -1105 mm
3-STAGE ARMS:	685 - 1208 mm
OIL PRESSURE:	16 MPa
NOISE LEVEL:	<80 dB

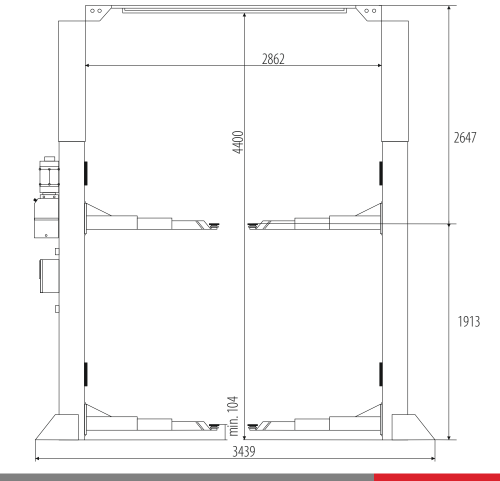
Baseless electrohydraulic 2 post lift 

Mechanical synchronization • electromagnetic height lock • automatic arm lock during lifting • set of door protection.



NORTEC

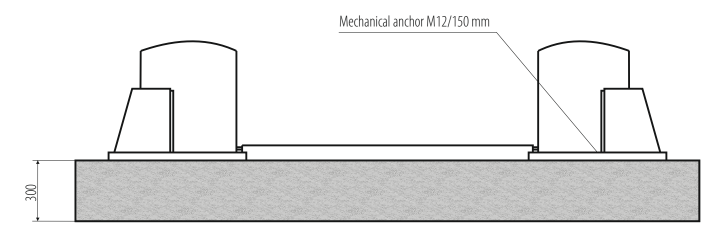


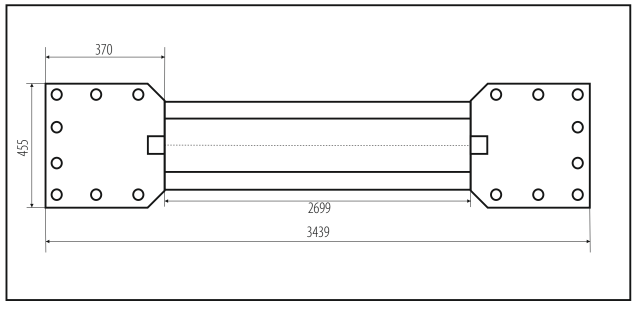






## PD4000CE





FLOOR DIMENSIONS: 4000x1500mm

#### **INSTALLATION REQUIREMENTS:**



Concrete class: B25 or C20 / 25 with a minimum mounting area: 4000x1500x300mm 

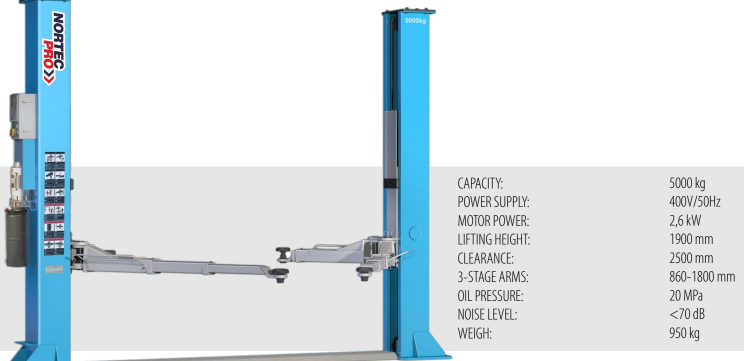
Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly 
Mounting anchors: mechanical M12 / 150 mm 10 pieces or chemical M16 / 250mm • Hydraulic oil: HL32, 10.01 • Power supply: 5x2.5mm cable to the place of assembly • Current protection: min. 32A with 3-phase 400V / 50Hz power 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.



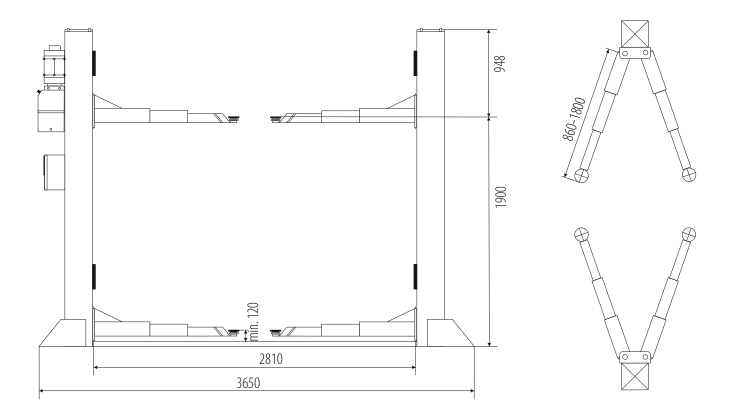


# PD5000



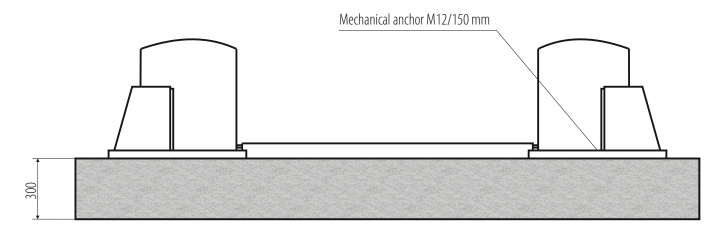
Electrohydraulic lift • mechanical synchronization at floor leve • electromagnetic height lock • automatic arm lock during lifting • set of door protection • 180mm adapters in standard • safe 24V voltage control • extreme and safe sensors trolley positions • hydraulic safety

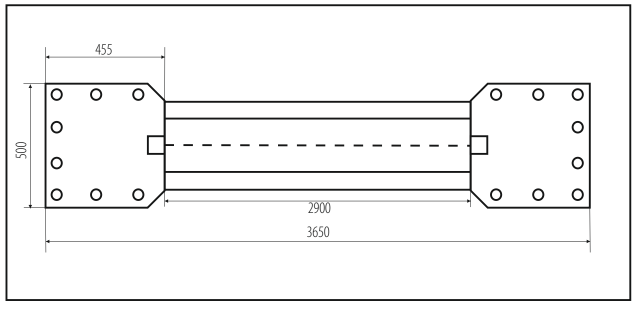
device in the event of sudden oil leakage or overload.











FLOOR DIMENSIONS: 4150x1500mm

#### **INSTALLATION REQUIREMENTS:**



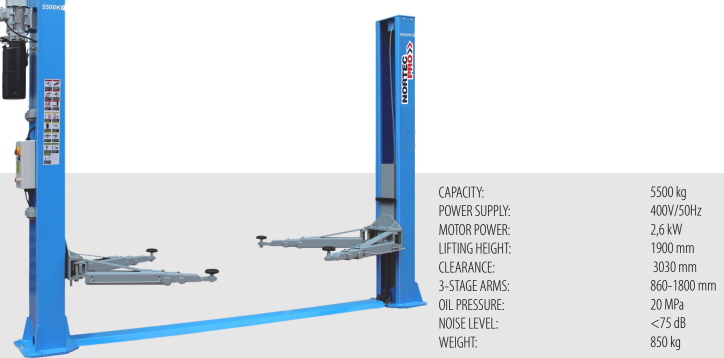
Concrete class: B25 or C20 / 25 with a minimum mounting area: 4150x1500x300mm 

Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly 
Mounting anchors: mechanical M12 / 150 mm 16 pieces or chemical M16 / 250mm • Hydraulic oil: HL46, 10.01 • Power supply: 5x2.5mm cable to the place of assembly • Current protection: min. 32A with 3-phase 400V / 50Hz power supply.

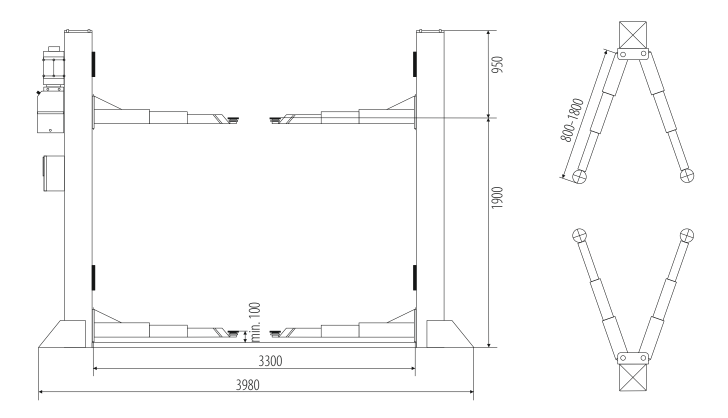
Installation allowed only in closed areas • prohibition of using reinforcement 20 cm from the top thicker than 4mm2 • assembly for chemical anchors for an additional fee (submit in advance, preferably when setting the date of assembly) • All connections, with particular reference to electrical connections, 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.



# PD5500

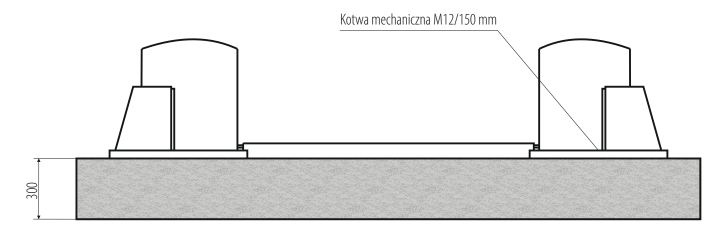


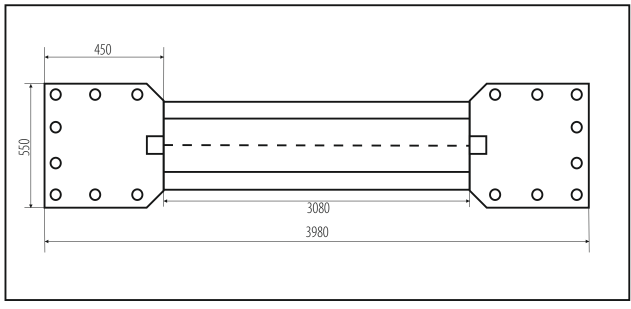
Electrohydraulic lift • mechanical synchronization at floor level • electromagnetic height lock • automatic arm lock during lifting • set of door protection • 180mm adapters in standard • safe 24V voltage control • extreme and safe sensors trolley positions • hydraulic safety device in the event of sudden oil leakage or overload.











WYMIARY POSADZKI: 4500x1500mm

#### **INSTALLATION REQUIREMENTS:**



Concrete class: B25 or C20 / 25 with a minimum mounting area: 4150x1500x300mm 

Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly 
Mounting anchors: mechanical M12 / 150 mm 16 pieces or chemical M16 / 250mm ◆ Hydraulic oil: HL46, 10.0l ◆ Power supply: 5x2.5mm cable to the place of assembly ◆ 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.

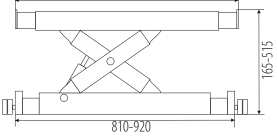


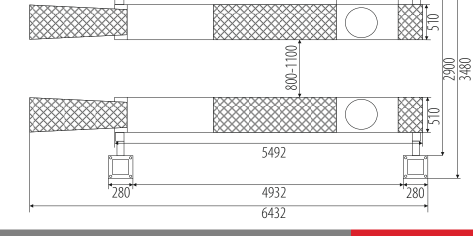
### 4-POST LIFT



2144



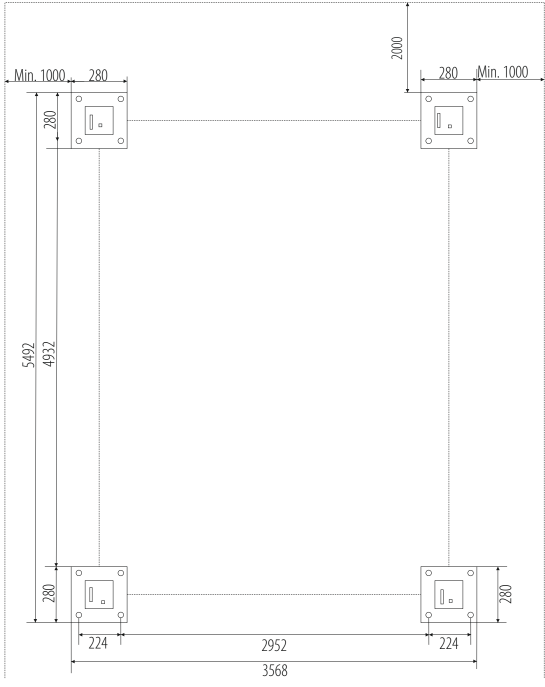




### **BUILDING PLAN**



## P0500N



#### **INSTALLATION REQUIREMENTS:**



Concrete class: B25 or C20 / 25 with a minimum mounting area: 5992x4068x300mm 

Acceptable floor imbalance: +/- 5mm, floor execution: 3 weeks before assembly 
Mounting anchors: mechanical M12 / 150 mm 16 pieces or chemical M16 / 250mm • Hydraulic oil: HL32, 18.01 • 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 gualified 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.





2500Kg

NORTEC >>>

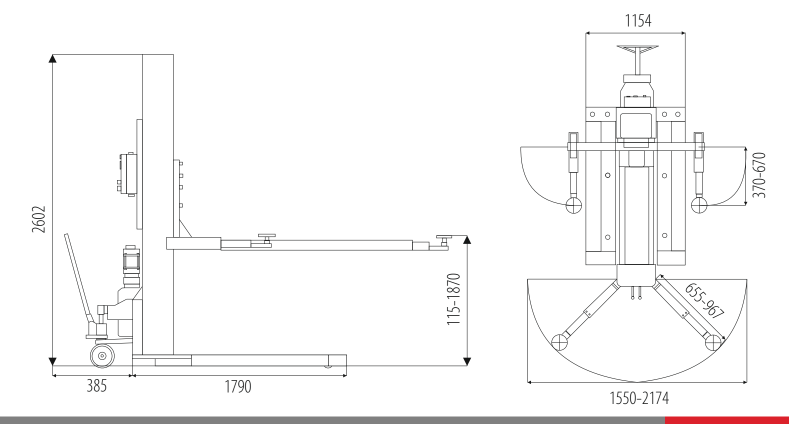




You Tube PJ2500M

CAPACITY:	2500 kg
POWER SUPPLY:	400V/50Hz
MOTOR POWER:	1,5 kW
LIFTING HEIGHT:	115-1870 mm
TOTAL HEIGHT:	2602 mm
IP CLASS:	54
OIL PRESSURE:	18 MPa
NOISE LEVEL:	<75 dB
WEIGHT:	900 kg

Mobile electrohydraulic lift • electro-mechanical height lock electrically released • automatic arm lock during lifting • height adapters with smooth support adjustment • possibility work outside • safety devices in compiliance with the norm EN1493:2010





# WC2130



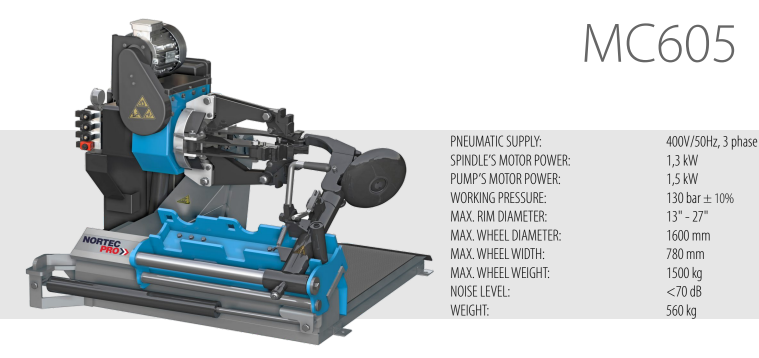
FUWER SUFFLI.
PNEUMATIC SUPPLY:
MOTOR POWER:
SHAFT DIAMETER:
MAX. WHEEL WEIGHT:
MAX. WHEEL DIAMETER:
RIM WIDTH:
ACCURACY:
WEIGHT:
NOISE LEVEL:

230V/50Hz 8-10 bar 350 W 40 mm 200 kg 10" - 32" 1,5" - 20" ± 1g / ± 10 g ciężarowe 320 kg <70 dB (A)

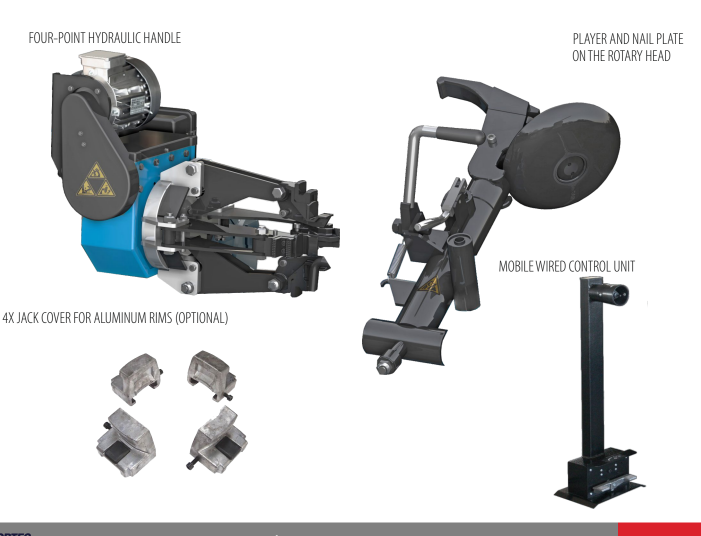
Balancing machine designed for balancing truck, light truck and passenger wheels • measuring the distance from the balancer with a measuring cup, diameter and width using a caliper • automatic wheel braking • automatic START / STOP activated by a protective hood • autodiagnostics • autocalibration, the ability to change units to inches and ounces • included a range cones and flange for balancing wheels of different diameter and rim structure • pneumatic wheel lifting • programs: static, dynamic, ALU.







Designed for mounting and dismounting tubeless tires  $\bullet$  for truck wheels, buses, agricultural and construction machines  $\bullet$  plate breaker and claw placed on a rotary head, allowing for quick tool change  $\bullet$  specially profiled plate breaker allows for efficient dismantling the tire without risk of damage  $\bullet$  movable platform for quick and precise wheel alignment  $\bullet$  safe control voltage (24V) eliminates the risk of electric shock  $\bullet$  electrohydraulic assembly machine with mobile wired control unit  $\bullet$  4-jaw self-centering chuck  $\bullet$  two speeds of gripper rotation



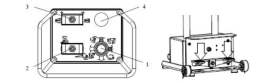
and claw included

ASSEMBLY REQUIERMENTS



# MC605M

POWER SUPPLY:	400V/50Hz, 3 phase
SPINDLE'S MOTOR POWER:	1,5 kW
PUMP'S MOTOR POWER:	1,1 kW
WORKING PRESSURE:	130 bar $\pm$ 10%
MAX. RIM DIAMETER:	13" - 26"
MAX. WHEEL DIAMETER:	1300 mm
MAX. WHEEL WIDTH:	600 mm
MAX. WHEEL WEIGHT:	750 kg
NOISE LEVEL:	<70 dB
WEIGHT:	450 kg



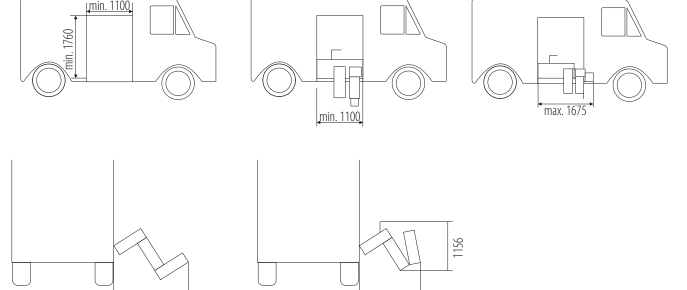
STERING

1.up/down - move the spindle

2. assembly/disassembly of the device

3. open/close the spindle

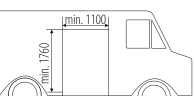
- 4. safety switch
- 5. pedals controlling rotation of the spindle



min. 1168

electric power generator 400V/50Hz max. assembly height from the floor: 770mm need of fixing to the truck floor using at least 4 screws de or the back of a truck

max. 1620



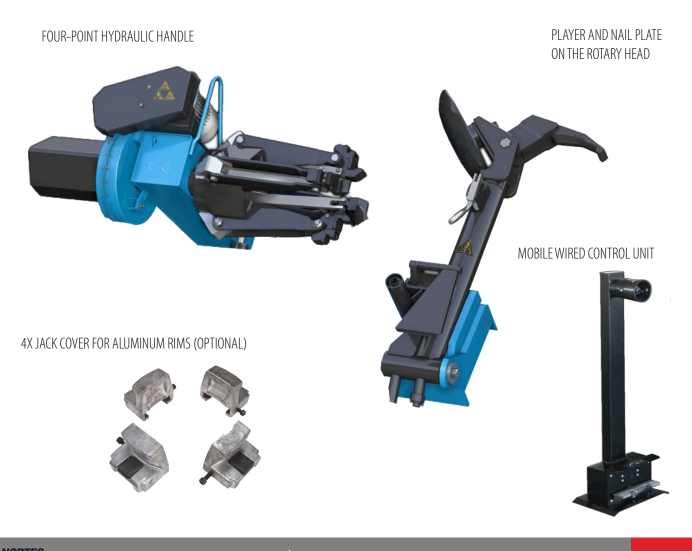
Mobile electrohydraulic assembly • mobile wired control unit mounting on a van + 4-jaw self-centering gripper + knocking roll

J
assembly possible from the sid
electrical hedge: 16A





4-jaw self-centering gripper • mobile wired control unit • two speeds of gripper rotation • designed for mounting and dismounting of tubeless and tubeless tires • for truck wheels, buses, agricultural and construction machines • plate breaker and claw placed on a rotating head allowing for a quick tool change • specially profiled plate breaker allows for efficient disassembly of the tire without risk of damage • mobile platform for quick and precise wheel alignment • safe control voltage (24V) eliminates the risk electric shock • controlling the device from a mobile column • floor supporting structure.





# HDY2500

CAPACITY: LIFTING HEIGHT: MINIMUM HEIGHT: LENGTH AND TOTAL WIDTH: SINGLE PLATFORM WIDTH: TOTAL LIFTINH TIME: POWER SUPPLY: MOTOR POWER: MAXIMUM WORKING PRESSURE: 25000 Kg 1750 mm 350 mm 12400 mm \* 2680 mm 750 mm ≤ 120 sec 230V 2 FAZY LUB 400V 3 FAZY 7.5 Kw 18 Mpa

NORTEC HDY2500 is intended for installation, repair, maintenance, oil change, washing and other vehicle services.



### PLATFORM LIFT

NORTEC HDY2500 adopts unique hydraulic vertical lifting system and advanced high-precision balancing control device, to ensure perfect synchronization of the hydraulic cylinders and ultimateley ensure the smototh up and down of lifts. NORTEC Platform Lift is designed for the assembly, repair, maintenance, oil-change, washing and other services of various commercial vechicles, cuch as urban public traffic vechicles, passenger coaches and hevy duty trucks etc.

#### FEATURES:

Unique Synchronization System:

It ensures smooth up and down of the lift even when the two lifting platform are unevenly loaded.

#### Human Engineering:

Two lifting platforms function as the carrying agency and each lifting platform is equiped with two cylinders, one at each end. The lift also includes an independent electrical control system, a hydraulic power unit as well as an emergency descent device in case of power failure.

#### Unique Structure:

The Y-type lifting arm greatly enhances bearing rigidity of the platform and simplifies overal structure of the liff. Furthermore, the Y-type spares more repair space under the platform, thus ensuring free passage of servicing equipments underneath.

High Cost-effectiveness:

The electronic and hydraulic control systems share on movable control box, wich greatly compacts structural allocation and facilitates daily operation. The lift itself is easy to assemble and disassemble, and can be re-installed easily during factory relacation.

Safety Assurance:

The lift has double safety guarantee under load status, i.e hydraylic support and mechanical lock, it also designed with limit switch, so that it can stop in no time when the ultimate position is reached. In case of any unexpected power failure, the lift can be descended simply by turning the manual lower knob. In addition, the lift is also equipped with overload over-flow protection device.

#### ASSEMBLY REQUIERMENTS:

Concrete strenght  $\geq$  15 Mpa; gradient  $\leq$  1: 200: levelness differences  $\leq$  10 mm; make sure the equipment is away from combustible or explosive materials during both indoor and outdoor use.





NORTEC



Jednostka sterująca

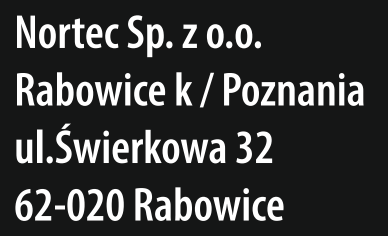


### WASTE OIL DRAINER









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