

Masterlift 2.35 NxT Pv & NxT TR Pv

Electro-hydraulic twin-ram lift, 3.5 t with repair platforms

NxT Generation - Inground lifts





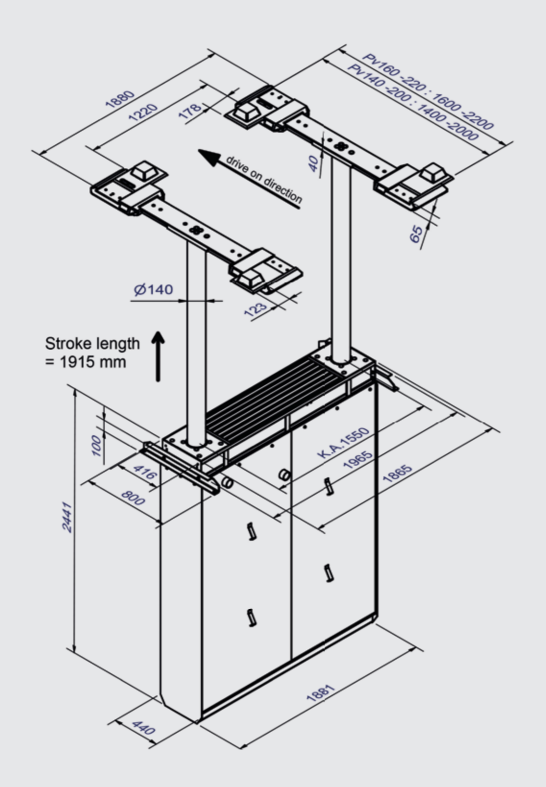


Masterlift 2.35 NxT Pv

AUTOP STENHOJ

Electro-hydraulic twin-ram lift, 3.5 t with repair platforms

Synchronisation and safety via synchronisation bar





Masterlift 2.35 NxT Pv



Technical data

Lifting capacity	3500 kg
Stroke length	1915 mm
Working height	1980 mm + rubber pads
Cylinder diameter	2 x 140 mm
Cylinder distance	1550 mm
Lifting / Lowering time	~ 30 sec.
Foundation depth	2640 mm
Pump unit	3.0 kW
Hydraulic fluid	10
Voltage	230/400 V / 50 Hz / 16 A

Standard colour:

- Pv Premium: zink coated and painted RAL 9006
- Pv Standard: hot-dip galvanized, without painting

Options:

- Different repair platform variants
- Rubber blocks in different heights
- Active cassette ventilation
- Moisture monitoring in the steel cassette

Variants:

- Self-supporting design, without load on the bottom of the cassette
- Floor-standing design

Pv superstructure

Total length, minmax.	140-200: 1400 - 2000 mm 160-220: 1600 - 2200 mm 170-240: 1700 - 2400 mm
Drive-over height	65 mm

Installation variants:

- On-floor installation
- Recessed installation (only for Pv Premium)
- Ceiling installation

Frame:

• Standard: completely hot-dip galvanized

Sub-casing:

- Standard: painted
- Optional: hot-dip galvanized or plastic-coated

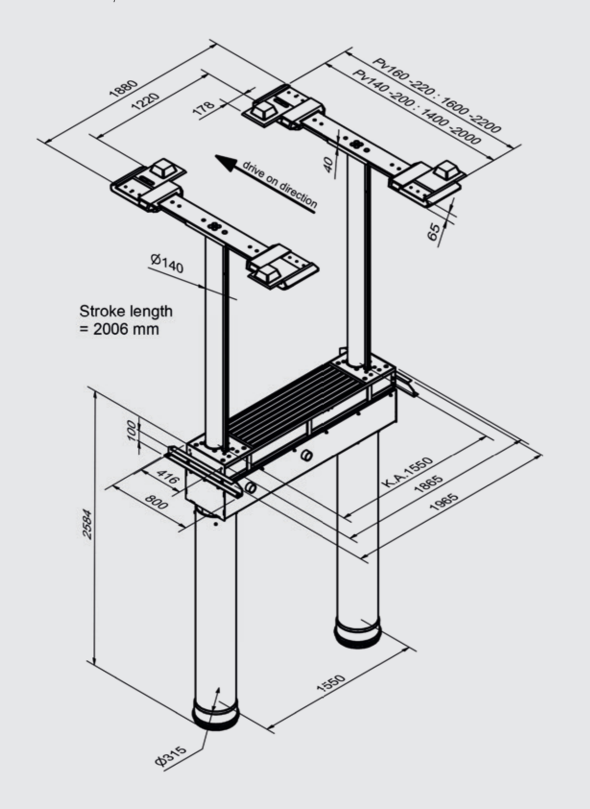


Masterlift 2.35 NxT Pv TR

AUTOP STENHOJ

Electro-hydraulic twin-ram lift, 3.5 t with repair platforms

Synchronisation and safety via toothed rack and cardan shaft





Masterlift 2.35 NxT Pv TR



Technical data

Lifting capacity	3500 kg
Stroke length	2006 mm
Working height	2071 mm + rubber pads
Cylinder diameter	2 x 140 mm
Cylinder distance	1550 mm
Lifting / Lowering time	~ 30 sec.
Foundation depth	800 mm
Pump unit	3.0 kW
Hydraulic fluid	10
Voltage	230/400 V / 50 Hz / 16 A

Standard colour:

• Pv Premium: zink coated and painted - RAL 9006

Options:

- Different repair platform variantsRubber blocks in different heights

Standard:

• Basically self-supporting design

Pv superstructure

Total length, minmax.	140-200: 1400 - 2000 mm 160-220: 1600 - 2200 mm 170-240: 1700 - 2400 mm
Drive-over height	65 mm

Installation variants:

- On-floor installation
- Recessed installation
- Ceiling installation

Frame:

- Standard: completely hot-dip galvanized
- Incl. primed tube connection frame



Masterlift 2.35 NxT Pv & NxT Pv TR











And even more highlights: Inground technology reinvented!

With the **NxT Generation** inground lifts from AUTOPSTENHOJ you experience quality at the very highest level! We have made the best even better for you!

NxT Generation inground lifts: Flexible in installation and operation, also adaptable to possible, changing requirements in the future, due to our smart clamping system.

Synchronisation takes place either via a synchronisation bar or alternatively via a toothed rack. We achieve maximum stability through strong 140 mm cylinders and through our new aluminium guidance made of anodised solid material. With the new cassette cover, even strong forces acting on the cover during battery removal, for example, are safely absorbed.

The complete, sophisticated system gets by with only 10 litres of hydraulic fluid, thanks to proven high-pressure technology. Those who have the environment in mind should not disregard this fact.

The **NxT Generation inground lift** is suitable for all installation variants and thus, of course, also for self-supporting installation. The **NxT Generation inground lifts** are also always a good choice for replacement campaigns or retrofitting in third-party cassettes.

NxT Generation: Patented, flexible, modular

