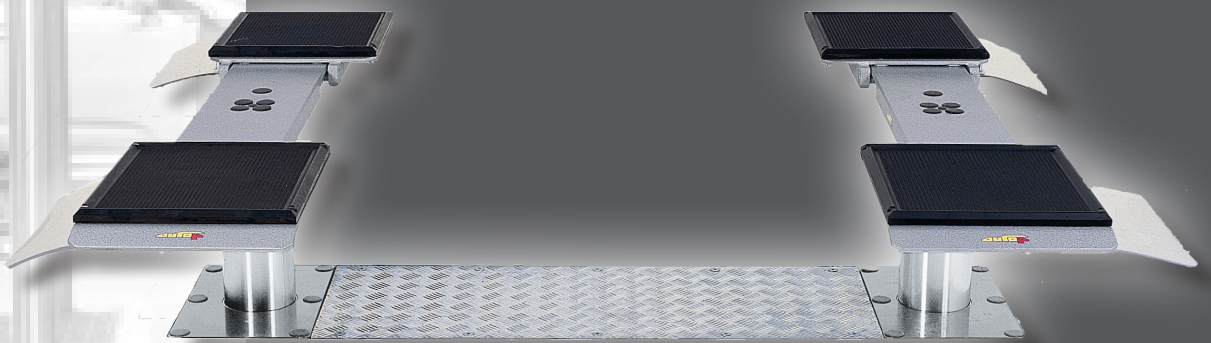


High quality for a small price!



autop Eurolift 2.30 Pv 120-180, 140-200, 160-220

The Eurolift 2.30 Pv „repair“ is a uncomplicated and solid hydraulic car lift, appropriate to lift up a great range of vehicles. This lift offers high operational characteristics and efficiency.

The drive-on is comfortable and the length-adjustment is very easy, even if the car is already on the lift.

Handy accessories as rubber blocs complete this standard lift.

autop Maschinenbau GmbH

Sandkampstr. 90

D-48432 Rheine

Tel. ++49(0)5971/8602-02

Fax ++49(0)5971/8602-25

E-Mail: mail@autop.de

www.autop.de

...a company of the STENHØJ-group!


Professional lifting technology!

Eurolift 2.30 Pv

Components

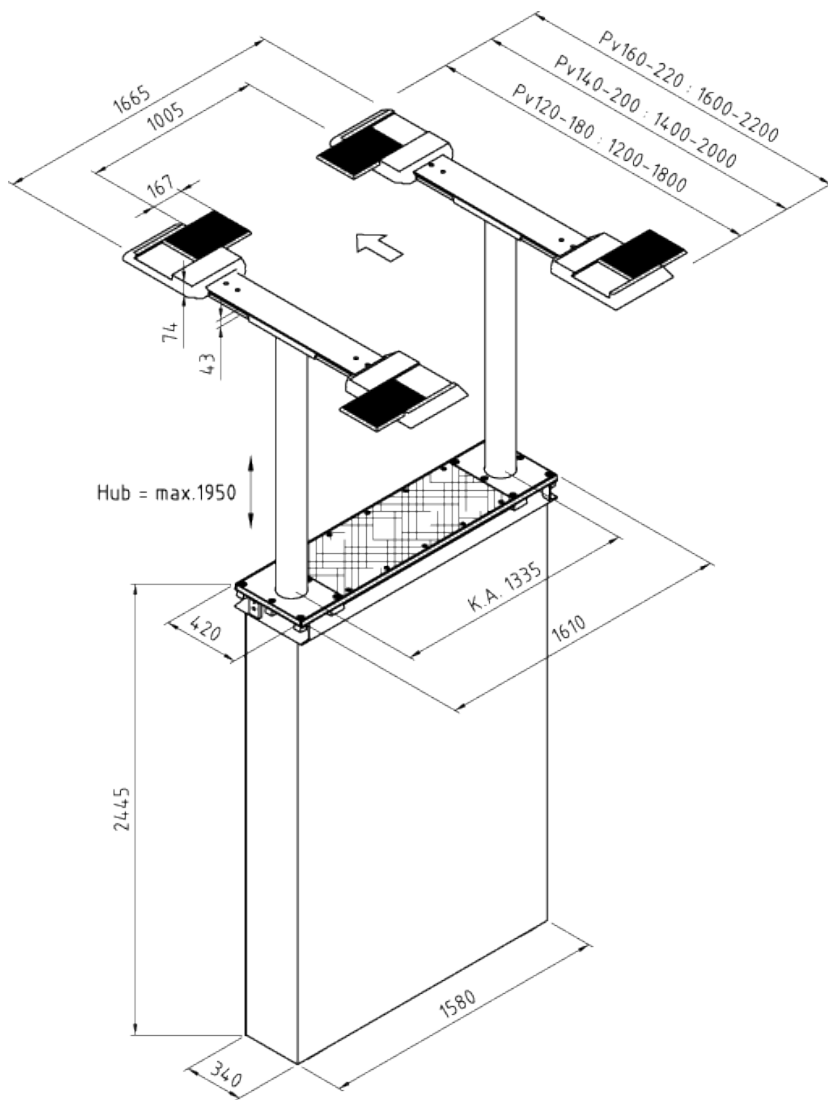
- two hard-chromed hydraulic cylinders
- corrosion-free guiding elements
- SPS - control unit
- pneumatic emergency drain
- flexible synchronizing and safety device
- installation in waterproof cassette
- use of „bio-oil“, non hazardous to water

Optional extra:

xy-heads for the increase of the lifting area

Standard:

hot-galvanized



Technical data:

Capacity:	3,000	kg
Piston distance:	1,335	mm
Cylinders' diameter:	2 x 123	mm
Lifting/lowering time:	30	sec.
Stroke length:	1,950	mm
Lifting height:	2,020	mm
Foundation depth:	2,615	mm
Voltage:	230/400	V
	50	Hz
	16	A
Power unit:	3.0	kW



autop Maschinenbau GmbH

Sandkampstr. 90

D-48432 Rheine

Tel. ++49(0)5971/8602-02

Fax ++49(0)5971/8602-25

E-Mail: mail@autop.de

www.autop.de

...a company of the STENHØJ-group!

Service:

Our expert consultants would appreciate to help you with the planning of a new garage or the modernization of an existing one. We offer to work out a workshop concept incl. an equipment proposal.

Please do not hesitate to contact us!

autop[®]
Professional lifting technology

No liability accepted for specifications that are subject to alteration - validity 07/2011. The date and pictures in this product information are not binding and are only giving an approximate description. Moreover we reserve the right of differences between the goods delivered and the date and pictures given here (i.e. technical data, equipment, material and optical appearance) so far as the differences are reasonable for the customer and a possible reduction in value of the goods delivered is not considerable.