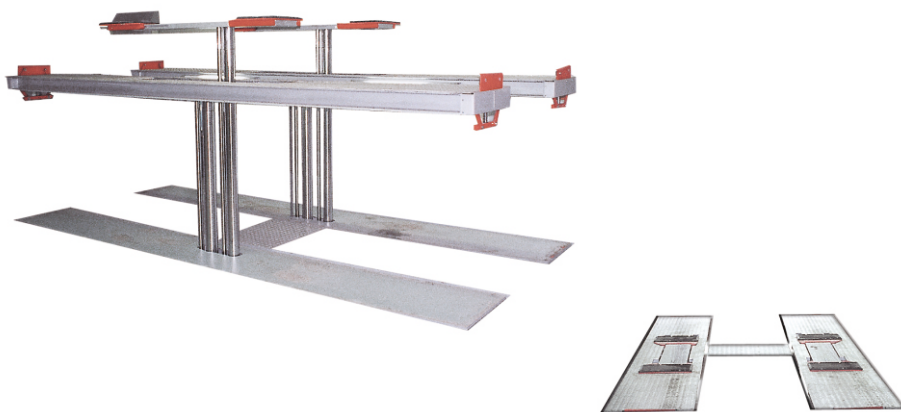


Hydraulic 2-Ram-Lift

Type: JAB TwinRam 350 A/N de luxe



The electro-hydraulic 2-ram lift is specially developed for diagnosis/service reception.

Recessed drive-on platforms (4.550 x 625 mm) and a secondary stroke (plate supports 1.508 - 1.988 mm) which is recessed into the drive-on platforms allows lifting of vehicles without any problems.

Through roll-away precautions on both sides of the rails there are no additional clamps or ramps necessary. Driving on is possible easily.

Options :

- Automatic floor compensation device for additional comfort and safety
- Lightning set

Technical Data

Type	TwinRam 350 A/N de luxe
Lifting capacity	3.500 kg
Ram distance	1.300 mm
Effective stroke	1.993 / 2.060 mm
Lifting time	approx. 50 Sec.
Electric motor	2 x 2 kW
Oil filling	2 x 10 ltr.

JAB-Advantages

- Space-saving installation without drive-on ramps
- Unhindered driving-on, also with vehicles with pulled down body work
- Integrated roll-away precaution
- Universally suitable through full secondary stroke
- Drive-on platforms aluminum covered for increased corrosion protection
- Higher stability through guide pistons made out of full material
- Foundation cassettes seal welded for installation in water protected area
- Environmental friendly due to low oil quantity and upon request use of biodegradable oils
- Many accessories for all demands
- Easy to maintain through best accessibility
- Highest quality and longlasting life
- Advice, after sales and maintenance - all through JAB

In case you need any further information, don't hesitate to contact us. JAB - Made in Germany!



J.A. Becker & Söhne GmbH & Co KG
Postfach 1151 · D-74148 Neckarsulm
Telephone +49 (0) 7132 367-0 · Telefax +49 (0) 7132 367-289
E-Mail: info@jab-becker.de / www.jab-becker.de



Type: JAB TwinRam 401 A/N de luxe

Technical drawing of the SCS 1500 x 2610 mm table, showing the exploded view of the top panel and its mounting hardware. The drawing includes the following dimensions:

- Overall length: 1500 mm
- Overall width: 2610 mm
- Top panel length: 1490 mm
- Top panel width: 675 mm
- Distance between mounting rails: 1300 mm
- Distance from side rail to edge: 850 mm
- Distance from side rail to edge (inner): 625 mm
- Distance from side rail to edge (outer): 625 mm
- Adjustable length range: min. 1508 - max. 1988 mm
- Overall length (including adjustment): 4550 mm

The drawing also shows the mounting rails and the adjustment mechanism, with an arrow indicating the direction of adjustment.

02/2018

