

盛達汽車機械設備公司

盛達汽車機械設備公司

盛達汽車機械設備公司



JUMBOLIFT

Nussbaum double-scissors Lifts

盛達汽車機械設備公司

公司

盛達汽車機械設備公司

NO-POST

盛達汽車機械設備公司

盛達汽車機械設備公司



設備公司

盛達汽車機械設備公司

盛達汽車機械設備公司

FLEXIBILITY

盛達汽車機械設備公司

盛達汽車機械設備公司

盛達汽車機械設備公司

盛達汽車



Nussbaum

AUTOMOTIVE LIFTS

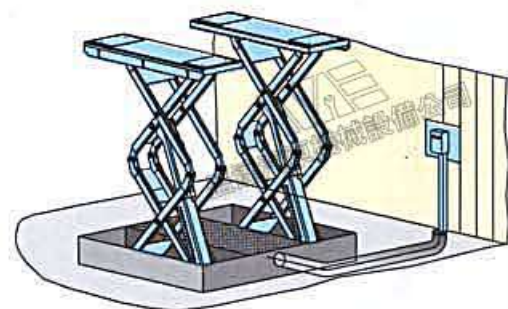
盛達汽車機械設備公司

盛達汽車機械設備公司

FLOOR LEVEL: THE NUSSBAUM CLASSIC

- Floor-level installation
- Fully hydraulically controlled
No air supply necessary
- Variable lifting- and lowering
speed control
- Lifting capacity 3000 kg
- Ideal in combination with
testing and drive-through lanes
- across drive-over

JUMBOLIFT I

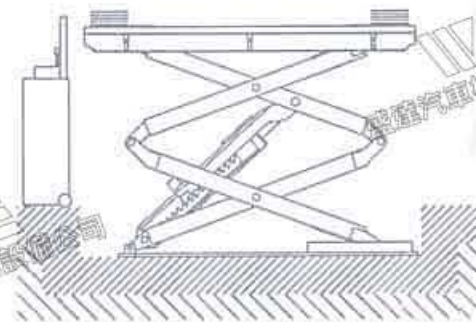


Optional Installation kit

With hot-galvanised canister and
in-ground power unit.
Wall-mount or suspended con-
trols.

Optional extendible platforms

Stepless sliding of extensions for
short and long wheelbase cars



ABOVE FLOOR INSTALLATION NO FOUNDATION WORK LOWEST DRIVE-ON HEIGHT

- The New Technology.
Fully hydraulic
- No air nor electrical on the lift
- Lifting height 2000 mm
- Capacity 3000 kg
- Pre-assembled delivery.
 - unpack and bolt to floor
 - connect electrical and fill up with oil
 - ready to use

JUMBOLIFT NT

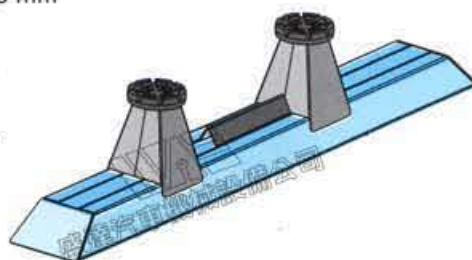


Extreme low construction height

Nussbaum's patented kinematics-motion-module allows a construction height of 98 mm

Beam for all-wheel-drive vehicles

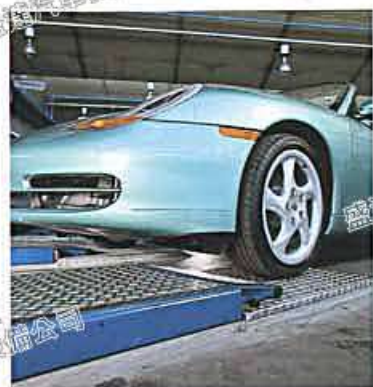
for safety picking up vehicles without side-boards (optional)



THE FUTURE IS NOW: LIFTS INTEGRATED IN THE WORKSHOP NETWORK

- A central Microcontroller controls all functions of the lift and serves at the same as the network interface.
- Smooth starting and braking and programmable stopping positions offer the user new possibilities of operational comfort and productivity.

HUMBOLIFT III

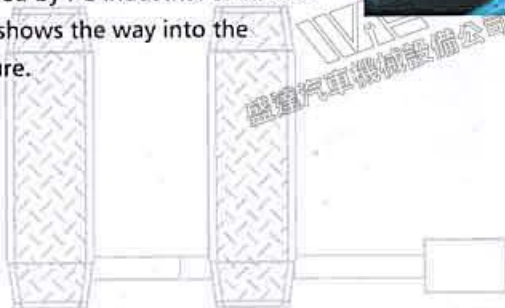


Tuning Ramps

allow for easy drive-on of extreme low sports cars.

Safety Star Technology

The revolutionary and patented interactive system guarantees ultimate safety during the operation of the lift, in any position. Reliable Nussbaum hydraulics, combined with intelligent sensors controlled by PC-industrial technology, shows the way into the future.



OUT OF THE PIT WITHOUT LOSS OF WORKING SPACE



Close the pit - install a JUMBO

Thanks to the large base area of the lift the floor foundation is relatively unimportant. A brighter, friendlier and more efficient working space has been created.



BEFORE

AFTER



Easy to drive on

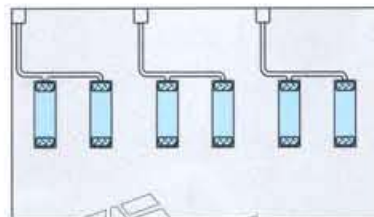
Fast and reliable positioning with long lasting super-ductile Polymer pads which protect the car under-body.



NO-POST FLEXIBILITY: SPACE-SAVING, FAST AND PRODUCTIVE

Little space requirement

Working places with post-lifts require much space. Improve the productivity of your workshop by creating more working places. All models of the JUMBO family are ideal for your new workshop lay-out.



Gain in working places:
3 Jumbo instead of two 2-post lifts

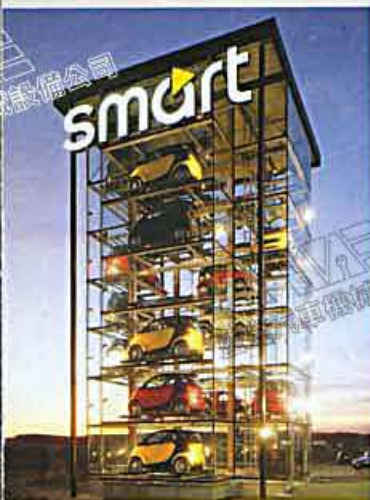
TECHNICAL DATA

The JUMBO family

- Investment/benefits: economically an attractive solution - for the user one of the most productive working places, the optimum solution as to space requirement
- Change of location in 2 hours
- High re-sale value
- Accessibility to the car from all sides
- Free passage between sides - no cross members
- Fast lifting and lowering
- Fast and uncomplicated positioning of the car

Technical Data	JUMBOLIFT I	JUMBOLIFT I PLUS	JUMBOLIFT NT	JUMBOLIFT III
Lifting capacity (kg)	3000	3000	3000	3200
Lifting/lowering time (sec)	36	36	30	24 / 20
Lifting height (mm)	1800	1800	2000	1870
Drive over height (mm)	-	-	98	98
Structure height (mm)	240	240	-	-
Overall width (mm)	1828	1828	2020	1980
Platform length (mm)	1500	1580-1900	1460-2060	1460-2060
Electrical requirement (V/Hz)	400/50	400/50	400/50	400/50

LIFTING, PARKING, PRESENTING



Your NUSSBAUM Sales and Service Partner:

NUSSBAUM

AUTOMOTIVE LIFTS

Otto Nussbaum GmbH & Co. KG
 Korker Strasse 24
 D-77694 Kehl-Bodersweier
 Phone +49 / 7853 / 899-0 - Fax 8787
<http://www.nussbaum-lifts.de>
 eMail: nussbaum.lifts@t-online.de