



HyperFlow TECHNOLOGY

- The synchronization is automatically set and adjusted at any time
- No need for manual setting of synchronization
- Automatic „bleeding“ of the system during operation
- Patented technology

JUMBO LIFT NT

JUMBO LIFT NT	3200
Lifting capacity (kg)	3200
Lifting time approx. (sec)	36
Lifting height (mm)	2000
Drive-on height (mm)	105
Installation depth (mm)	105
Total width (mm)	2020
Platform width (mm)	610
Platform length (mm)	1460–2060
Motor (kW)	3
Power supply* (V/Hz/A)	400/50/16
Data sheet	7639-NB

*optional 240 Volt Motor Available, 20 Amp circuit required.

SCOPE OF DELIVERY

- Lift with powder-coated platform
- Hydraulic unit with oil-submerged motor, positioned front left in drive-on direction, length of the hydraulic hoses 1000mm
- 1 set = 4 units polymer pads 50 x 150 x 340mm

TO BE PREPARED BY CUSTOMER

- Foundation, according to current foundation plan (concrete quality C20/25)
- 12 bolts
- Hydraulic oil HL P ISO 32, filled volumn approx. 13 liters
- Power supply, 400 Volt, 50 Hz, 16 ampere time-lag fuse, 5x 2,5 mm²
- Unloading (fork lift)

**FAST LIFTING & LOWERING TIMES,
FULLY HYDRAULIC SYSTEM WITH NT
TECHNOLOGY – ROBUST & RELIABLE**

JUMBO LIFT NT 3200 – for vehicles up to VW T4 with short wheel base (or similar vehicles) 1



JUMBO LIFT NT 3500 – longest lifting platforms for T5, Vito and Vivaro at the original pick-up points (or similar vehicles) 2



Optional in-ground installation 3



Safe and flexible lifting platform
lengthwise adjustable for lifting a wide range of vehicles 4



Maximum lifting height
effective lifting stroke of 2000mm – enough space under the vehicle, also for in-ground installation 5

Free access between the scissors, there is no mechanical connection between platforms 6

Flat construction 6

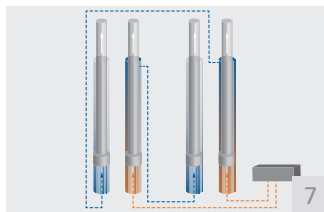
Long-life cycle & stable

- Lubricating nipples at the bolts provide an easy maintenance and secure the long-life cycle
- High quality steel construction ensures directional stability



NT Technology = perfect & smooth running
powerful, safe, steady! 7

The redundant fully hydraulic system guarantees maximum operating safety through using two independent hydraulic circuits



Flaps to increase the length of the ramps, easy to lock and unlock with one hand 8



Long-lasting, thank to fully hydraulic system

- No need of safety ratchet
- No electrical and pneumatic components at the lift

Compact oil-submerged motor

Tuning ramps for low or sports cars 9

