



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

<sup>\*</sup>optional 240 Volt Motor Available, 20 Amp circuit required.



## **HyperFlow TECHNOLOGY**

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

## SCOPE OF DELIVERY

- Lift with powder-coated platform
- Hydraulic unit with oil-submerged motor, positioned front left in driveon 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 mm<sup>2</sup>
- Unloading (fork lift)

FAST LIFTING & LOWERING TIMES, FULLY HYDRAULIC SYSTEM WITH NT TECHNOLOGY – ROBUST & RELIABLE  JUMBO LIFT NT 3200 – for vehicles up to	1	
VW T4 with short wheel base (or similar vehicles)  JUMBO LIFT NT 3500 – longest lifting	2	
platforms for T5, Vito and Vivaro at the original pick-up points (or similar vehicles)		3
Optional in-ground installation	3	2060mm / 2160mm 1460mm
Safe and flexible lifting platform lengthwise adjustable for lifting a wide range of vehicles	4	4
Maximum lifting height	5	
effective lifting stroke of 2000mm – enough space under the vehicle, also for in-ground installation		
Free access between the scissors, there is no mechanical connection between platforms		
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		5
NT Technology = perfect & smooth running	7	
powerful, safe, steady! The redundant fully hydraulic system guarantees maximum operating safety through using two independent hydraulic circuits		7
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		With the second
at the lift		
Compact oil-submerged motor		























Tuning ramps for low or sports cars