



Heavy Vehicle Hoists



Hydraulic & Wireless





- Hydraulic drive
- Wireless control with LCD display
- Operation up to 20 columns
- Wireless communication via radio control
- Can operate in single, pairs or groups
- Power supply by maintenance-free deep cycle batteries
- Adjustable wheel forks to suit tyre sizes Ø 550-1140mm
- Easy battery charging with one power source per lift set



SPECIFICATIONS: EHB 908 V11DC WIRELESS

Model / capacity	Mobile column EHB908V11DC wireless: Capacity 8.5 t
Wheel Forks	Adjustable wheel forks to suit wheel sizes 155R13 - 13R 22.5, \emptyset 550 - 1140 mm. Length of fork is 385 mm and suitable for super singles
Lifting stroke	1750 mm (effective)
Operation	Up / Down. Fast / Slow speed. Operation modes: All / Single / Pair / Group. Integrated control panel with LCD screen display. Permanent memory of configuration
Display	Large display on each column. Display shows active columns, position, operation mode, lifting height, battery capacity and radio communication signal quality
Control	Proportional valves for smooth control without any increments or abrupt speed variations. Wireless communication via industrial safety radio control. Control voltage 24V DC.
Drive	Electro-hydraulic. DC motor, 2.2 KW. hydraulic cylinder, self-lubricating and maintenance-free
Power source	Batteries, total 24V, 80 Ah, per column, deep cycle, maintenance-free. Number of lift cycles is approx. 20 with full load
Battery charging	Simple and quick charging of up to 4 columns via one single 230V supply within 10 metres. Charging cable included. Lift can be charged during operation allowing full battery standby. Time to charge flat battery is approx. 8 hours
Safety features	Double load securing with hydraulic and mechanical locks, hydraulic pressure relief valve preventing overload. Main switch is lockable with emergency stop
Mobilility	Spring-loaded wheel jack at rear of each column. Front wheels are fixed
Dimensions	$1200 \times 1165 \times 2255 \text{mm}$ (l x w x h) Low front leg height of 100 mm for vehicles with minimum ground clearance
Protection	IP 54, IP 44 (during charging)
Weight	540 kg
Surface treatment	Powder coating Not just a hoist, but a commitment to workshop excellence.

