Mobile Columns EHB® 905V11DC wireless

Technical Specifications

Model / capacity
 Mobile column EHB905V11DC wireless: capacity 5.5 t

All columns are identical

• Adjustable wheel forks for wheels Ø 550 - 1140 mm

• Length of fork 385 mm

• 1750 mm (effective)

Lifting / lowering time • Approx. 70 sec.

Slow speed for fine positioning (approx. 1/3 of the maximum speed)

· Soft start with continuous increase of speed

Operation • Up / Down

• Fast / Slow speed

Operation modes: All / Single / Pair / GroupIntegrated control panel with LCD screen display

Configuration of column programmed at the control panel with permanent memory

• Large display 116 x 57 mm, on each column

Active columns within the lift set

Position of columns at the vehicle

Operation modeLifting height

Battery capacity

Quality of radio communication signal

Number of lift set

• Proportional valves for smooth control without any increments or abrupt speed variations

Continuous monitoring of all operational functions

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, cylinder rod encased within a steel tube at any lifting height

Power source
• Batteries, total 24 V, 80 Ah, per column, deep cycle, maintenance-free

Number of lift cycles: approx. 25 with full load



The Finkbeiner company is certified by



Mobile Columns EHB® 905V11DC wireless

Technical Specifications

Charging of batteries

- EasyCharge: simple and quick charging of up to 4 columns via one single 230 V supply
- Battery charger: 230 V AC, 50 Hz, 1.5 A
- 10 m charging cable, to plug into a mains supply or any column
- Lift can be charged during operation allowing full battery standby
- Time to charge flat battery is approx. 8 hours; approx. 30 min. to recharge one lift cycle

Safety features

- Double load securing with hydraulic and mechanical locks
- Hydraulic pressure relief valve preventing overload
- Main switch, lockable; with emergency stop

Travelling device

• At each column, spring-loaded wheel jack at rear, fixed front wheels

Dimensions

- 1200 x 1165 x 2255 mm (l x w x h)
- Low front leg height of 100 mm for vehicles with minimum ground clearance

Weight

• 540 kg per column

Protection class

• IP 54, IP 44 (during charging)

Surface treatment

Powder coating

Safety standards

• CE, EN 1493



