



Mobile column

EHB907KDC-wireless

article no.: EHB907KDC01-H

Mobile column with a capacity of 7.5 t for light railway vehicles. The load support is carried out by a fixed bracket to lift at the frame. Each column is equipped with a battery drive and radio communication. Per lift set any number of columns can be operated.



specifications

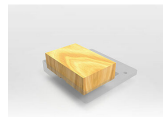
| article no. | | EHB907KDC01-H |
|-------------------------------------|--|--|
| lifting unit | type of columns | all columns identical |
| load support | load support | bracket, fixed |
| | capacity per column | 7.5 t |
| | load pad | 250 x 250 mm |
| lifting height | lifting stroke effective | 1750 mm |
| | minimum support height (mm) | 150 mm |
| speed | lifting time | 180 sec. |
| | lowering time (under load) | 180 sec. |
| drive | mode of drive | electro-hydraulic |
| | motor | DC voltage |
| | motor power per column (kW) | 2.2 KW |
| power supply | type of power supply | battery-powered |
| | type of battery | deep cycle, maintenance-free |
| | battery capacity per column | 80 Ah |
| | lift cycles at full load | 20 |
| | total battery voltage | 24 V |
| | length of charging cable | 10 m |
| | charging concept | EasyCharge |
| | charging voltage | 230 V |
| | frequency of power supply | 50 Hz |
| | charging time | 8 h |
| communication | | communication via radio, wireless |
| operation | mode of operation | operation at each column |
| | activation | all, individual, group |
| | control | electronic |
| | Softstart | Χ |
| regularisation | synchronisation | proportional valves, infinitely variable |
| travelling device | travelling device | at each column |
| | travalling davise at front | |
| | travelling device at front | 2 front wheels, fixed |
| | travelling device at front | 1 wheel handle, spring-loaded, self-lowering under |
| | travelling device at rear | 1 wheel handle, spring-loaded, self-lowering under load |
| | travelling device at rear | 1 wheel handle, spring-loaded, self-lowering under load 15 mm |
| | travelling device at rear ground clearance at front ground clearance at rear | 1 wheel handle, spring-loaded, self-lowering under load 15 mm 35 mm |
| load securing | travelling device at rear ground clearance at front ground clearance at rear load securing | 1 wheel handle, spring-loaded, self-lowering under load 15 mm 35 mm hydraulic and mechanical |
| - | travelling device at rear ground clearance at front ground clearance at rear load securing lock spacing | 1 wheel handle, spring-loaded, self-lowering under load 15 mm 35 mm hydraulic and mechanical 15 mm |
| load securing dimensions | travelling device at rear ground clearance at front ground clearance at rear load securing lock spacing length | 1 wheel handle, spring-loaded, self-lowering under load 15 mm 35 mm hydraulic and mechanical 15 mm 1200 mm |
| | travelling device at rear ground clearance at front ground clearance at rear load securing lock spacing length width | 1 wheel handle, spring-loaded, self-lowering under load 15 mm 35 mm hydraulic and mechanical 15 mm 1200 mm 1165 mm |
| dimensions | travelling device at rear ground clearance at front ground clearance at rear load securing lock spacing length width height | 1 wheel handle, spring-loaded, self-lowering under load 15 mm 35 mm hydraulic and mechanical 15 mm 1200 mm 1165 mm 2250 mm |
| dimensions | travelling device at rear ground clearance at front ground clearance at rear load securing lock spacing length width | 1 wheel handle, spring-loaded, self-lowering under load 15 mm 35 mm hydraulic and mechanical 15 mm 1200 mm 1165 mm 2250 mm 540 kg |
| dimensions weight protection class | travelling device at rear ground clearance at front ground clearance at rear load securing lock spacing length width height weight per column (kgs) | 1 wheel handle, spring-loaded, self-lowering under load 15 mm 35 mm hydraulic and mechanical 15 mm 1200 mm 1165 mm 2250 mm 540 kg IP54 |
| dimensions | travelling device at rear ground clearance at front ground clearance at rear load securing lock spacing length width height | 1 wheel handle, spring-loaded, self-lowering under load 15 mm 35 mm hydraulic and mechanical 15 mm 1200 mm 1165 mm 2250 mm 540 kg |



accessories



EHB907K-LA01
Support plate



EHB907K-LA02 Hardwood plate



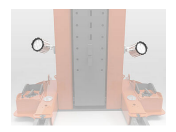
EHB907TDH
hydraulic pallet jack



EHB907FLP
Forklift pockets



EHB907F-SH01
Signal horn



EHB907SPOT02 2 LED spots



EHB907K-VE
Moving device



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