## Electrohydraulic forklift truck

Carrying capacity 1200 kg

# 

### Application:

Suitable for use on long routes where electric drive provides many benefits, ideal device for semi-professional use in warehouse settings

#### Version

- torsion-free pole and frame construction, robot welding, signal green, powder coated
- With electric lifting and travel drive
- infinitely adjustable travelling speed, precise lifting and lowering processes, all functions (e.g. raising and lowering) via push buttons in drawbar
- Grip column made of sheet steel, safety knob and signal on the tiller head
- Ergonomic tow bar with large control elements for direction and speed
- The lifting shut off is designed such that in the event of 80% discharge, the lift function is blocked, however a drive to the next charging station is still possible
- Two-part plastic housing for easy access to the components
- With entry points made of special steel, forks correspond to the pallet standard
- Steering deflection 180°—compact construction ensures a manoeuvrable and quick operation, even at full load height
- starter batteries

## Advantage:

 versatile and rapid operation, including at full load height with 4-point mounting, side steering and compact design

### Delivery:

Including battery with low charge display, charger (24 V / 11.5 A) and operating instructions, ready to use

| Art. no.                              | 50262 735         |
|---------------------------------------|-------------------|
| Travel drive                          | Electro-hydraulic |
| Fork roller diameter                  | 82 mm             |
| Turning radius                        | 1460 mm           |
| Load-carrying capacity                | 1200 kg           |
| Fork length                           | 1150 mm           |
| Fork arm width                        | 150 mm            |
| Fork, external distance               | 560 mm            |
| Min. lift height                      | 90 mm             |
| Lift height                           | 3500 mm           |
| Fork castor design                    | Single            |
| Castor-wheel diameter                 | 250 mm            |
| Material of steering wheels           | Rubber            |
| Length                                | 1760 mm           |
| Width                                 | 800 mm            |
| Min. overall height                   | 2250 mm           |
| Max. overall height                   | 3916 mm           |
| Free stroke                           | 80 mm             |
| Battery voltage                       | 24 V              |
| Rechargeable battery/battery capacity | 85 Ah             |
| Output of lifting motor               | 2.2 kW            |
| Stroke speed without load             | 0.19 m/s          |
| Stroke speed at nominal load          | 0.11 m/s          |
| Drive motor capacity                  | 0.7 kW            |
| Speed without load                    | 5.2 km/h          |
| Speed at nominal load                 | 4.7 km/h          |
| Max. surmountable tilt without load   | 10 %              |
| Max. surmountable tilt with load      | 5 %               |
| Colour                                | Black, Green      |
| Surface                               | Powder-coated     |



