

CEMO diesel trolley PG 4

Diesel trolley 60 L and 100 L

- suitable for use under ADR 1.1.3.1 c) for single-site refuelling by a person in the course of their primary business
- polyethylene container with integral hand grip and carry handles
- filler cap with integral vent and breather valve
- outlet connection with isolation valve
- trolley 100 L: 300mm diameter pneumatic tyres, all-terrain
- trolley 60 L: 240mm diameter plastic tyres
- internal baffle
- integral nozzle holder
- trolley 100 L: moulded recesses enabling strapping during transport

Mounted pump:

- crank pump 0,38 L per revolution with 3m delivery hose DN 19 and nozzle
- self-priming pump CENTRI SP30, 12 V, 30 L/min, extremely quiet, with 3m delivery hose DN 19 and 4m fly leads or battery

Accessory: digital flow meter K24 for assembly between filling hose and automatic nozzle for the version with electric pump, see page 128.



CENTRI SP30
EXTREMELY
QUIET



Diesel trolley 60 L with 12 V pump CENTRI SP30 and battery



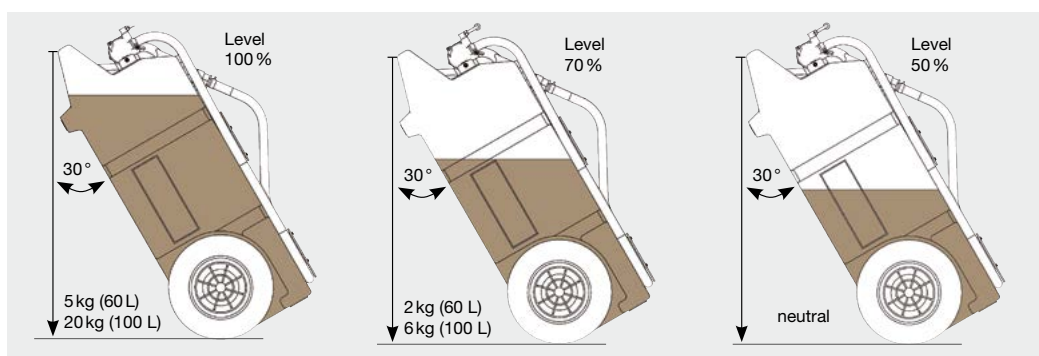
Diesel trolley 100 L with 12 V pump CENTRI SP30



Diesel trolley 100 L with crank pump



Charger for versions with battery



Weight distribution at handle while moving 60 L and 100 L trolley

CEMO diesel trolley

| Description/Capacity | Dimensions in cm (l x w x h) | Weight approx. kg | Order no. |
|---|------------------------------|-------------------|-----------|
| 60L, with crank pump and manual nozzle | 90 x 52 x 37 | 15 | 11100 |
| 60L, with submersible pump 12 V CENTRI SP30 and automatic nozzle | 90 x 52 x 37 | 15 | 11133 |
| 60L, with submersible pump 12 V CENTRI SP30, LiFePO4 battery, charger and automatic nozzle | 90 x 52 x 37 | 15 | 11134 |
| 100L, with crank pump and manual nozzle | 100 x 59 x 43 | 20 | 11101 |
| 100L, with submersible pump 12 V CENTRI SP 30 and automatic nozzle | 100 x 59 x 43 | 20 | 11102 |
| 100L, with submersible pump 12 V CENTRI SP30, LiFePO4 battery, charger and automatic nozzle | 100 x 59 x 43 | 20 | 11103 |

Accessory: additional battery (10602), see page 50.