

CEMO petrol trolley PG 4

Petrol trolley 60 L and 95 L

- suitable for use under ADR 1.1.3.1 c) for single site refuelling by a person in the course of their main business
- container constructed from high density electrically conductive polyethylene to eliminate static
- flashback arrester
- integral grip and carry handles
- filling cap with integral breather valve
- delivery hose with stop valve
- handpump 25 L/min and nozzle
- with pump 12V, 25 L/min, automatic nozzle, 4.1 m cable with battery terminals
- Trolley 95 L: 300 mm diameter pneumatic tyres, air-filled, all-terrain; 3.2 m delivery hose
- Trolley 60 L: 240 mm diameter plastic tyres; 2.7 m delivery hose
- internal baffle
- integral nozzle holder
- trolley 95 L: moulded recesses for strapping during transport



60 L with hand pump



95 L with hand pump



95 L with electric pump



Flashback arrester



Petrol trolley 53 L

- UN approved for the transport of fuel
- HD-PE container 53 L with wheel and handle for maneuverability
- container constructed from high density electrically conductive polyethylene to eliminate static (optional)
- dispensing nozzle pump, 7.5 L/min, with 3 m delivery hose and locking catch for the trigger guard
- baffle
- filling nozzles with integrated vent
- 2 shut-off valves for problem-free removal of the delivery hose
- integrated recesses for securing the trolley with ratchet lashing strap during transport



Explosion-suppressing insert (patent protected), hence no explosive atmosphere inside the container (Ex0 model only)



Description / Capacity		Dimensions in cm (l x w x h)	Weight approx. kg	Order no.
Petrol trolley 53L		87 x 42 x 33	9	10047
Petrol trolley Ex0* 53L		87 x 42 x 33	11	10421
Petrol trolley Ex0*** 60L, with hand pump		90 x 53 x 38	18	10507
Petrol trolley Ex0*** 95L, with hand pump		100 x 59 x 43	20	10162
Petrol trolley Ex0*** 60L, with electric pump		90 x 53 x 38	20	10508
Petrol trolley Ex0*** 95L, with electric pump		100 x 59 x 43	22	10646

* explosion-suppressing insert *** with flashback arrester