

CEMO trolley for AdBlue® PG 4

Description	Dimensions in cm (I x w x h)	Weight approx. kg	Order no.
60 L with crank pump, dispensing hose 2.9 m	90 x 53 x 38	13	11127
60 L with CENTRI SP 30, dispensing hose 2.9 m	90 x 53 x 38	14	11128
100 L with crank pump, dispensing hose 3.4 m	100 x 59 x 43	19	11130
100 L with CENTRI SP 30, dispensing hose 3.7 m	100 x 59 x 43	20	11131

Description Including charger and battery		Pump dispen- sing volume	Battery capacity	Max. volume (litres) per battery charge	Dimensions in cm (I x w x h)	Order no.
trolley for AdBlue® 60 L	NEW	25 L/min	2 Ah	300	90 x 53 x 38	11599
trolley for AdBlue® 100 L	NEW	25 L/min	4 Ah	600	100 x 59 x 43	11600
Supplied without charger or battery – use your own CAS battery						
trolley for AdBlue® 60 L	NEW	25 L/min	-	-	90 x 53 x 38	11592
trolley for AdBlue® 100 L	NEW	25 L/min	-	-	100 x 59 x 43	11593







Trolley for Adblue® 60 L

ACCESSORY Description

Description		Order no.
A C A Ki	24 digital flow meter, plastic, 6 - 100 L/min, 1" male thread, ith two hose connecting pieces and sleeve for mounting at the hose r to the dispensing nozzle	10595

ACCESSORIES

① Charger ASC55, 220 - 240 VAC, 3 A, CAS	NEW	11385
② Li-Power battery, 18 V / 2.0 Ah, CAS	NEW	11386
③ Li-Power battery, 18 V / 4.0 Ah, CAS	NEW	11387
④ Li-HD battery, 18 V / 8.0 Ah, CAS	NEW	11388



AdBlue® is a registered trademark of the German Automotive Industry Association.



CEMO trolley for AdBlue® PG 4

Trolley 60 L for AdBlue®

- elegant blue container made from tested polyethylene with integrated handle and carry handles
- large wheels, dia. 240 mm, for simple handling on terrain and over stairs
 integrated sloshing baffle
- low centre of gravity

Trolley 100 L for AdBlue®

- blue container made from tested polyethylene with integrated handle and carry handles
- wheels, dia. 300, air-filled, all-terrain
- integrated sloshing baffle
- integrated recesses for securing with ratchet tie-downs during transport
- · low centre of gravity

Version with crank pump

- solid construction for professional operation
- housing in stainless steel and technopolymer
- delivery rate 0.38 L per revolution
- with manual dispensing nozzle
- independent of electrical energy

Version with CENTRI SP 30

- electric submersible pump 12 V, max. 20 A
- delivery rate approx. 25 L/min
- 4 m cable with fuse, switch and crocodile clamps
- always self-priming, extremely quiet
- with lightweight automatic dispensing nozzle in plastic/stainless steel

CAS

Version with CENTRI SP 30 and CAS battery

- totally mobile and cable free, independent of vehicle batteries
- very low self-discharge, no environmentally harmful heavy metals, no memory effect
- high intrinsic safety and integrated protection circuit
- extremely quiet
- incl. charger 220-240 VAC, output 18 V-3A



Trolley 60 L for $AdBlue^{\ensuremath{\mathbb{R}}}$ with crank pump



Trolley 60 L for AdBlue®

with CENTRI SP30 and

CAS battery



with CENTRI SP30



Trolley 100 L for $AdBlue^{\mathbb{R}}$ with crank pump



Trolley 1001 for AdBlue[®] with CENTRI SP30 and CAS battery

AdBlue® is a registered trademark of the German Automotive Industry Association.