advanced fluid systems

TT CADDY ADBLUE®



TT CADDY 55 ADBLUE®



TECHNICAL DATA

The TT CADDY ADBLUE® is a linear polyethylene trolley-type tank designed for AdBlue®/DEF transport and transfer. The TT CADDY ADBLUE® has ergonomic grip for safe handling and lifting and puncture proof wheels designed for use on any type of ground. In addition to lightness and handliness, the structure, devoid of sharp edges, and the reinforcement ribs confer great strength and resistance to the unit. The TT CADDY ADBLUE® can be filled either horizontally or vertically with the same amount of fuel.

The TT CADDY ADBLUE®/DEF is equipped with:

- Electric pump (12 V), flow rate 30 l/min.
- 3 m electric cable
- Clamps for battery connection
- 3 m of EPMM hose
- Automatic nozzle
- Top handle for easy gripping and lifting
- Integrated grooves for tank securing with ratchet straps
- Suction/drain safety ball valve
- Filling plug with integrated non-spill vent
- Lower handle for easier lifting
- Puncture proof wheels and base support.
- Frontal nozzle holder
- Pump housing

OPTIONAL ELEMENTS:

Digital FLOW METER model K24.



Code	Model	Capacity (It.)	Dimensions (mm.)	Weight (kg)	Pump
3805501	TT CADDY 55 ADBLUE	55	460 x 360 x 900h	8	Electric 12V
3811001	TT CADDY 110 ADBLUE	110	460 x 440 x 1100h	12	Electric 12V

The company reserves the right to modify the information contained in this catalogue withoout a