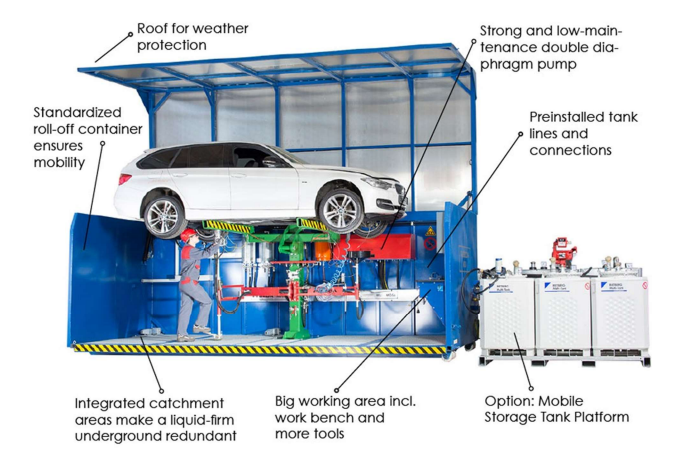


MDS6 Container VehicleRamp



The MDS6 Container VehicleRamp is a roll-off container in which a complete drainage system is integrated. The opened container cover functions like a roof and as rain protection. A static vehicle ramp with a capacity of up to 4 tons is installed in the container as well as catchment areas and important working aids like a workbench, tool box, etc.

The de-pollution system consists of a vacuum reservoir for brake fluid, a double diaphragm pump for petrol, diesel waste oil, coolant and washer fluid located in a simple housing, a control panel, a TankDrillingMachine, two fuel quality controls, one swing arm for the TankDrilling-Machine and one for the waste oil funnel, a SOGI, 4 hose reels (for coolant & washer fluid, air pressure and power supply (230V)) and additional supplies.



CZĘSTOCHOWA / POLAND ROBERT ŁAPA +48 508 032 820 robert@phucenter.pl

CENTER UK

LONDON / UNITED KINGDOM MAGDALENA ŁAPA +44 7497346231 magdalena@phucenter.pl

CENTER INDIA

MUMBAI / INDIA MANOY LOKHAR +91 7045875962 manoy@phucenter.pl



1. TECHNICAL REQUIREMENTS

• Air pressure: 8,5 bar – 1.350 l/min.

• Air consumption: 2900 l/vehicle

Drainage time: ca. 10-12 min/vehicle*

Petrol/Diesel: 10 l/min

Waste oil: 3 l/min

• Fluid drainage: Coolant: 3 l /min

Washer fluid: 5 l/min

Brake fluid: 3 l/min

Loading capacity: 2.000 kg

Size (closed): 6,5 x 2,4 x 2,4 m
Size (open): 6,5 x 2,4 x 4,8 m

Weight: 4.000 kg

2. ORDER INFORMATION

A-528194 MDS6 Container VehicleRamp

OPTIONAL ACCESSORIES:

- A-528202 Hydraulic for Container opening
- N-528195 TPF5 Tank platform with storage tanks for petrol, diesel, waste oil, washer and coolant fluid





^{*} Depends on version and operation