







## SEDA MDS6 Container

A-528194



- Rugged and powerful system
- ✓ Mobile
- ✓ Ready in minutes and easy to maintain
- ✓ Large work area and additional working aids on board
- ✓ All connections are preinstalled

"The MDS6 is a result of experience and customer feedback. Especially the new integrated tank platform will convince car dismantlers."

> Andreas Rieser SEDA Marketing & Sales





Mobile de-pollution system



The MDS6 is the newest container system of SEDA and provides an All-in-One solution for a mobile de-pollution of End-of-Life Vehicles (ELV) on the cutting edge of technology.

The SEDA MDS6 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



MDS6 during opening

quality controls, one swing arm for the TankDrilling-Machine and one for the waste oil funnel, a SOG<sup>2</sup>,

4 hose reels (for coolant & washer fluid, air pressure and power supply (230V)) and additional supplies.

#### SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / A-6345 Kössen/Tirol/Austria UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck Certified company DIN EN ISO 9001 +43 5375 6318-0 +43 5375 6318-9 info@seda.at

Web: www.seda.at





# SEDA MDS6 Container

A-528194





Additional working aids



Preinstalled quickcouplings for tank line



TankPlatform in container





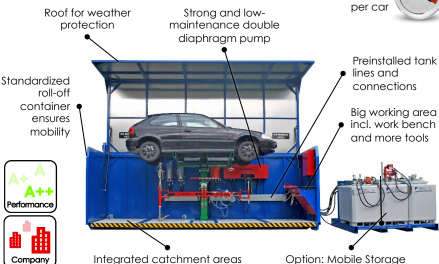
# Mobile de-pollution system



All required fuel lines and quick couplings are already preinstalled in the container. In addition to MDS6 SEDA offers a mobile storage TankPlatform, which is equipped with 5 high quality tanks (for petrol, diesel, waste oil, coolant & washer fluid) and can be placed in the container during the transport.



## Your benefits:



Integrated catchment areas make a liquid-firm underground redundant Option: Mobile Storage Tank Platform

App. 12 minutes of drainage time

Compact size

### TECHNICAL DETAILS

7 Fluids

Air pressure: 8,5 bar – 1.350 l/min Air consumpt.: 2.900 l/car

**Drainage time:** app. 10-12 min/car\* **Fluid drainage:** Petrol: 10 l/min

Diesel: 10 I/min Waste oil: 3 I/min Coolant fluid: 3 I/min Washer fluid: 5 I/m. Brake fluid: 3 I/min

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

**Weight:** 4.000 kg

## ORDER INFORMATION

A-528194 SEDA MDS6 Container incl. a complete de-pollution system, a vehicle lifting ramp and selected accessories.

#### Additional device:

**N-528195** TPF5 TankPlatform with storage tanks for petrol, diesel, waste oil, washer and coolant fluid

\* It depends on the car setup and in-plant flow of operations.

#### SEDA-Umwelttechnik GmbH

Schwendter Str. 10 / A-6345 Kössen/Tirol/Austria UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck Certified company DIN EN ISO 9001

+43 5375 6318-0 +43 5375 6318-9 info@seda.at

Web: www.seda.at