



World leading in vehicle drainage technology



SEDA ContainerSystems

MOBILE STATION

+ Your benefits:

- ✓ Mobile All-In-One solution
- ✓ Highest possible safety
- ✓ Efficient and tested
- ✓ Explosion protection due to compressed air system and ATEX cert.
- ✓ Individual extensions (Gearbox drilling machine, etc.)
- ✓ World wide in use
- ✓ Robust and reliable

„Choose your individual SEDA ContainerSystem and call us to get more information about the mobile stations!“



Scrap car Drainage systems



If a fixed station is not needed regularly, a mobile container system is the perfect solution. The SEDA TankDrillingMachine, tested components and extensive accessories ensure a draining rate up to 30 cars a day.

Overview of SEDA's Mobile Drainage Systems (MDS):

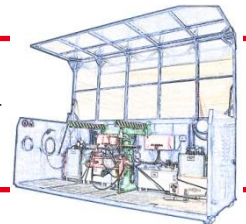
MDS2

- Platform ...
- L-Container
- Container with top.....

A lot of different variations available!

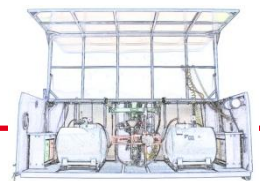
MDS3

The Master: With top, pumps and transportable tanks.



MDS 5-Star

The Highlight: With top, pumps and transportable storage tanks (drive in/out).



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

P: +43 5375 6318-0
F: +43 5375 6318-9
E: info@seda.at
Web: www.seda.at



World leading in vehicle
drainage technology



SEDA ContainerSystems MOBILE STATION



MDS2 Plattform



MDS2 L-Container



MDS3



MDS5-Star



Scrap car Drainage systems



Properties of the SEDA ContainerSystems:

- SEDA DankDrillingMachine
- Swing arms
- Pump or Kuli solution
- SEDA Brake Fluid Vacuum Kuli
- Catchment areas
- SEDA PressurePlugs
- SEDA Brake Pipe Pliers
- SEDA Brake Hose Pliers
- Quality control
- Automatic hose reel
- Single post vehicle ramp (optional with hydraulic tilting ramp)
- Optional: SEDA Gearbox DrillingMachine, SEDA SOG², SEDA HoseGun HD, Spotlight

+ Your benefits:

Example: MDS5-Star

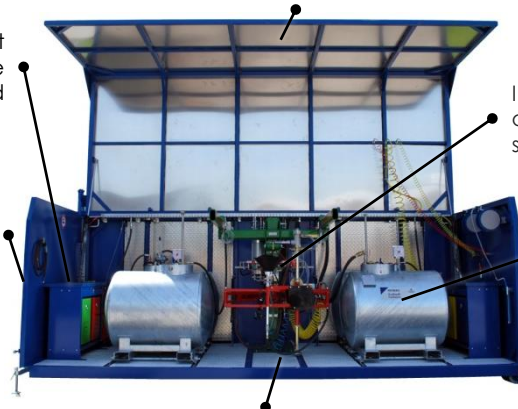
Just 15 minutes
of dismantling time
per car



Obligatory roof all ELV-
drainage systems need
for protection (EU)

Convenient
work surface
integrated

Standardized
Roll-Off
Container
ensures
mobility



Individual extensions
of the drainage
system are possible

Double walled
transportable
storage tanks
with drive in/out

lockable



Integrated Catchment areas make a
liquid-firm underground redundant

Little space required



TECHNICAL DETAILS (MDS5-Star)

Air requirements:	8 – 10 bar 2.600 liter/min.
Consum. Evacuation:	19.000 liter/car
Drainage time:	15 min./car
Weight:	5 tons (empty)
Dimensions:	6,0 meters length 2,5 meters width
	closed: 2,5 meters height open: 4,8 meters height

ORDER INFORMATION

- A-528167** MDS2 Platform
- A-528160** MDS2 L-Container
- A-528164** MDS2 Container with top
- A-528185** MDS3
- A-528152** MDS5-Star

More information online or on request!

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

P: +43 5375 6318-0
F: +43 5375 6318-9
E: info@seda.at
Web: www.seda.at