

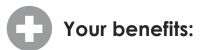




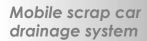


SEDA Jumboline MDS2

A-528197



- ✓ Compact design
- ✓ Built-in pumps
- ✓ Solid welded galvanized platform
- ✓ Mobile or in concrete
- ✓ Galvanized safety gratings





- Integrated suction system with double-diaphragm pumps
- Vehicle ramp type Jumboline installed on galvanized platform
- Quality control unit for optical control of the fuel
- Filters for fuel and oil
- Tank drilling device on the swing arm with gas pressureassisted height adjustment for petrol and diesel
- Mounted swing arm with pneumatic height adjustable double funnels for waste oil
- Compressed air connection on hose reels, 8 m hose
- Coolant connection with hose reel, 7 m hose with coolant awl
- Windscreen water connection on hose reel, 7 m hose with suction lance set
- Brake fluid vacuum kuli with special rubber nipples on transparent hose
- Air line lubricator and water separator unit

Optional:

- SOG2 with connector set to to evacuate oil of the shock absorbers
- HoseGun to pierce hydraulic hoses and suction of residual hydraulic oil
- Brake line plier
- Brake hose plier
- Brake fluid awl
- Gearbox Drilling Device mobile
- Connector kit for tank platform
- 2 spot lights





T: +43 5375 6318-0 **F:** +43 5375 6318-9

E: info@seda.at

Web: www.seda.at





SEDA Jumboline MDS2

A-528197



Quality control



Filter



Hose reels





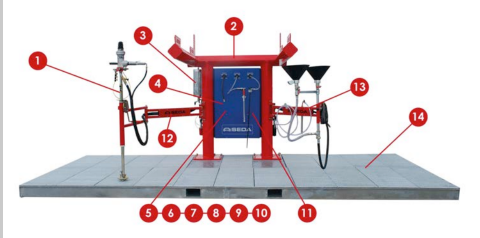


Mobile scrap car drainage system



PLATFORM

- Densely welded according to WHG
- Cleaning opening 2 "
- Hot galvanized steel catchment proof platform
- Galvanized non-slip gratings



- Tank drilling machine H.D.
- 2 Vehicle ramp Typ Jumbo
- 3 Fuel quality control unit
- 4 Fuel control
- **5-9** Double diaphragm pumps for Petrol, Diesel, Oil, Coolant fluid, and windscreenwater
- 10 Vacuum kuli for brakefluid
- 11 Steel housing for pumps, tools, hose reels and filters
- 12 Swing arm for tank drill
- 13 Swing arm for waste oil with double rubber funnel unit
- 14 Steel platform zinc coated with gratings

TECHNICAL DETAILS

Air pressure:8,5 bar – 1.350 l/minAir consumption:2.900 l/vehicleDrainage:approx. 12-15 min/

vehicle*

Suction power: Petrol/diesel: 15 l/min

Waste oil: 10 l/min Coolant: 3 l/min Windscreen water: 5 l/m. Brakefluid: 3 l/m. 6000 x 2900 x 500 mm

Size:



A-528197 SEDA Jumboline

MDS2

Platform MDS2 with vehicle carrier

 $\ensuremath{^*}$ 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 Zertifizierter Betrieb nach DIN EN ISO 9001

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

Web: www.seda.at