



World leader in vehicle de-pollution technology



OilFilterCap



SuctionLance - hose reel



DrainTower Spotlight



BrakeHosePliers

### Accessoires for Drainage Systems



#### OilFilterCap

Order number (200 Pcs.): **S-50076**  
Order number (2000 Pcs.): **S-50086**



The SEDA Oil Filter Cap is an universal product and offers an easy and intelligent solution for a safe and tight seal for removed oil filters.

#### SuctionLance

Order number (small): **S-50120**  
Order number (big): **S-50121**  
Order number (set): **S-50118**



The SEDA Suction Lance guarantees a complete suction of the windscreen wiper fluid from the reservoir.

#### Spotlight

Order number: **S-50320**

EX-proofed spots for an optimal illumination of your working space.



#### BrakePipePliers

Order number: **S-55000**

#### BrakeHosePliers

Order number: **S-55010**

If a break nipple tears off or is damaged and an opening is impossible, the SEDA Brake Pipe Pliers (for metal pipes) or the Brake Hose Pliers (for rubber hoses) can be used instead.



#### SEDA-Umwelttechnik GmbH

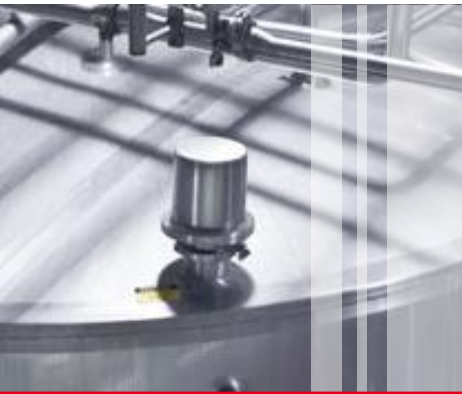
Schwendter Str. 10 / A-6345 Kössen/Tirol/Austria  
UID-Nr.: ATU56621622 / FB-Nr.: FN 231790 v / FB-Gericht: Innsbruck  
Certified company DIN EN ISO 9001

P: +43 5375 6318-0  
F: +43 5375 6318-9  
E: [info@seda.at](mailto:info@seda.at)  
Web: [www.seda.at](http://www.seda.at)





World leader in vehicle de-pollution technology



Optional: Alarm module



FlameArrestor

### Accessoires for Drainage Systems



#### Overfill protection

Al-Tank **N-526110**

Alli-Tank **N-526100**

Confirm unit **N-526038**

Alarm module (acoustically/visually) **N-526052**

The ideal solution for overfill prevention of your tanks. With its easy installation and the option of connecting acoustic or optic signals directly to the transducer, the overfill prevention has proven its reliability.



The overfill prevention device fulfils the requirements of the German Water Resources Act (WHG). It provides a standalone solution.

#### FlameArrestor

for 1/2" - 1" Pipes: **L-519074**

Approved as an in-line flame arrestor (EN ISO 16852), it absorbs the heat of a flame by quenching the temperature below ignition point, preventing a flash-back of potentially explosive vapor-air and/or gas-air mixtures.



#### 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