

SEDA SOG²

A-51312

MORE INFORMATION

- Product video
- More images
- Additional technical specifications
- Online configurator



BENEFITS

- Pneumatic shock absorber drilling device
- Easy operation
- Includes connection fittings
- Draining possible provided there is sufficient space (wheel removed)



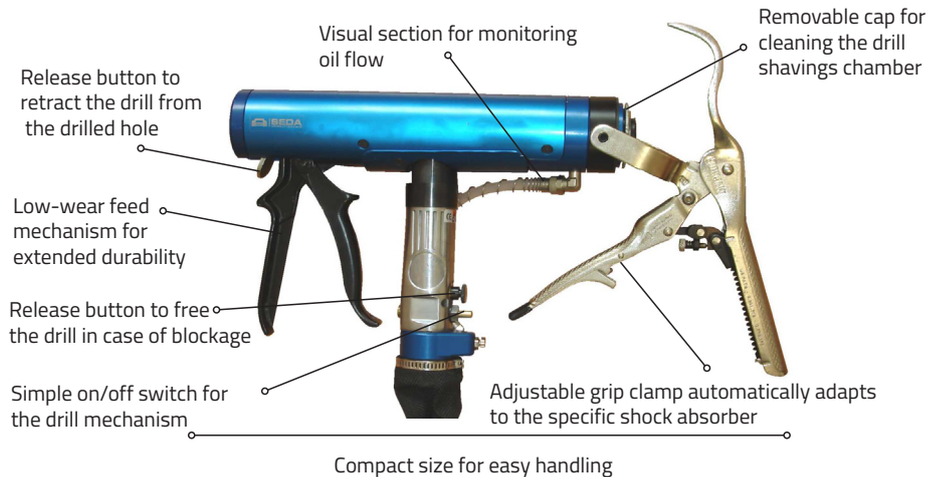
 DEPOLLUTION

DEVICES

Shock absorber draining device

Up to 1.5 liters of waste oil can be contained in four shock absorbers.

The device is securely fixed to the shock absorber using a specially designed grip clamp. The drilling process is powered by a precisely controlled compressed air supply, while the oil is efficiently extracted using a vacuum system. The integrated residual oil extraction hose ensures that any remaining oil is completely removed through the drilled hole in the shock absorber, enabling a clean and effective fluid recovery.



TECHNICAL SPECIFICATIONS

Compressed Air	6-8 bar
Weight	4 kg
Note:	Shock absorber wall thickness up to a maximum of 1.5 mm!

ORDER NUMBER

A-51312	SEDA SOG ²
A-51311	Required device: SEDA Waste oil extractor
C-51350	SEDA Waste oil pump

SEDA-Umwelttechnik GmbH

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

T: +43 5375 6318-0
 E: info@seda-international.com
 W: www.seda-international.com