



World leader in vehicle de-pollution technology



SEDA CatalyticCutter SPECIAL TOOLS



The catalyst converter is regarded as the most profitable part of an end-of-life vehicle. The SEDA CatalyticCutter removes them in just a few seconds without requiring great strength and without damaging it.

The SEDA CatalyticCutters are the optimal solutions for removing catalysts and exhaust systems. Weber Hydraulik has specially optimized and improved their devices for the specific requirements of recycling companies in conjunction with SEDA.

RSX105

RS130

RSX165

RSX180

RSX200



Our optional **mobile stand** with catalytic converter catchment tray enables easy transport of the cutter and the aggregate in order to facilitate the usage significantly and prevent any injuries or damages!

Spare parts like blades and conversion kits are available.



Also available in **battery version** - for further information please contact your SEDA partner!

Your benefits:

- ✓ Compact design
- ✓ Strong cutting power
- ✓ Optimized cutter profile with special cutting notches
- ✓ Mobile and organized with wheel stand



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 leader in vehicle
de-pollution technology



SEDA CatalyticCutter

SPECIAL TOOLS

Hydraulic Cutting Tool



What does RSX mean?

- New eXtreme cutter technology
- Low cutting strain due to massive overlapping of the blades
- Clasps the material to cut
- Shorter blades for better maneuverability



RSX105



RS130



RSX165



RSX180



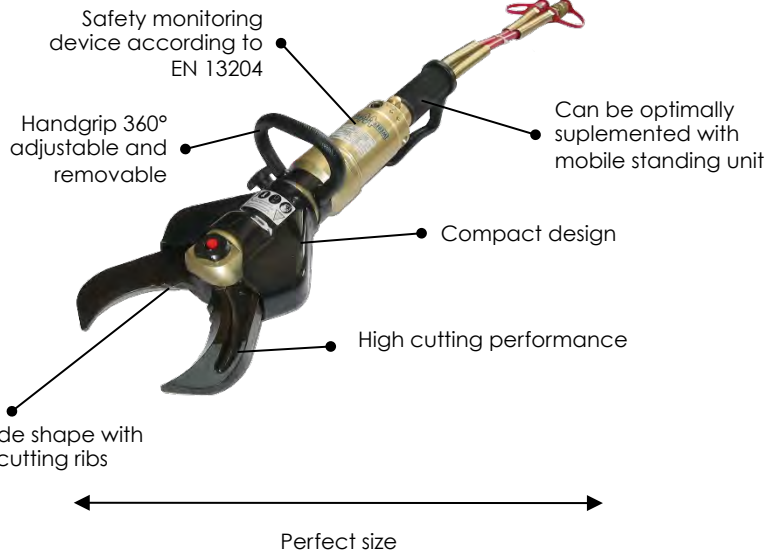
RSX200



Your benefits:

Example: RS130

Fast operation



TECHNICAL DETAILS

	RSX105	RS130	RSX165	RSX180	RSX200
Opening width:	105 mm	130 mm	165 mm	180 mm	200 mm
Cutting force:	290 kN	480 kN	642 kN	781 kN	1.050 kN
Max. cutting capacity*:	Ø 22 mm	Ø 26 mm	Ø 38 mm	Ø 35 mm	Ø 43 mm
Nominal pressure:	70 MPa	55 MPa	70 MPa	70 MPa	70 MPa
Test pressure:	84 MPa	70 MPa	84 MPa	84 MPa	84 MPa
Weight:	9,3 kg	15,4 kg	16,3 kg	17,8 kg	20,9 kg
Order number:	L-50348	L-50335	L-50349	L-50352	L-50353

Mobile Stand Unit: S-50336

* round steel bar

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

