



## SEDA CATALYST SHEARS

C-50446 / C-50335 / C-50349

C-50425 / C-50426



**RSX105-21**



**RS130**



**RSX165**



**RSC190**



**RSC200**



## Hydraulic cutting tools

The catalytic converter is one of the most valuable components of an end-of-life vehicle. With SEDA's recycling shears, it can be removed in just seconds.

SEDA's recycling shears are ideally suited for the dismantling of catalytic converters and exhaust systems. Developed and optimized by Weber Hydraulics in collaboration with SEDA, these shears meet the specific needs of recycling operations.

The optionally available mobile stands facilitates the transport of the shears and the power unit, enhancing user-friendliness. This makes handling safer and reduces the risk of injury or damage.



**Hydraulic shear trolley  
A-50422**



**Mobile  
stand unit  
A-50336**

## SEDA CATALYST SHEARS

C-50446 / C-50335 / C-50349

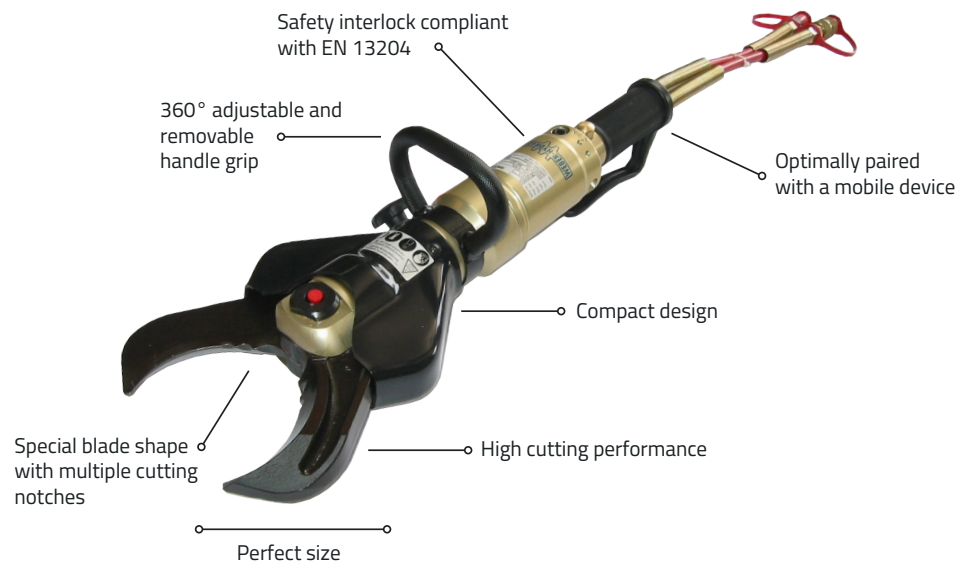
C-50425 / C-50426

### BENEFITS

- Powerful cutting performance
- Optimized blade design with multiple cutting notches
- Blades are easy to replace
- Optional mobile stand available
- Safety interlock compliant with EN 13204

### Hydraulic cutting tools

- New Xtreme blade technology
- Low-stress cutting through large overlap of shear blades
- Pulls material into the cutting edge
- Shorter blades for easier handling



### Easy Blade Replacement for RSU180 / RSU210



### MORE INFORMATION

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



### TECHNICAL SPECIFICATIONS

### ORDER NUMBER

SET	RSX105	RSX130	RSX165	RSU180	RSU210 Plus
Order number	C-50446	C-50335	C-50349	C-50425	C-50426
Opening width	4.13"	5.11"	6.46"	7.08"	8.26"
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	20.5 lbs	33.9 lbs	35.9 lbs	37.2 lbs	43.6 lbs

