



SEDA T-REC XXL

A-31205

Tire-Rim separator



The SEDA T-REC XXL effortlessly separates tires from rims in sizes ranging from 13 to 22 inches, setting a new standard for efficient tire recycling.

With its power and size, the T-REC XXL excels in every aspect. An innovative tire fixation system and an adjustable mount enable quick and easy adaptation to any wheel size. Separation is achieved by brute force. .

A laser light aids with wheel alignment, the T-Rec XXL folds or breaks the bead of the rim to assist the separation process.

The T-Rec XXL is especially suited for steel and aluminum rims of large vehicles, such as:

- Audi Q7
- VW Tiguan
- BMW X5
- Mercedes ML ...



◀ Guaranteed destruction of rims and tires



Rim sizes up to 22 inches

BENEFITS

- Suitable for all tire types (inc. Run Flat)
- Rim sizes up to 22" aluminum and steel
- Fast disassembly
- Guaranteed separation
- Laser-assisted alignment



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



**SEDA
T-REC XXL**

A-31205

Tire-Rim separator

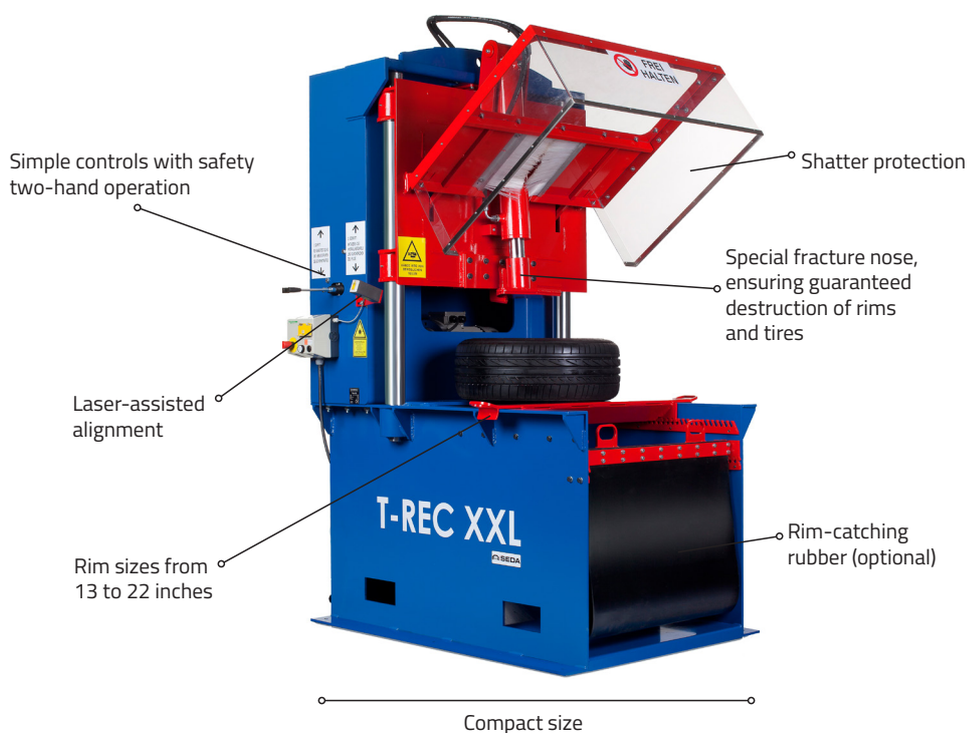


Laser-assisted tire alignment



Easy wheel feeding for separation, enabled by the optional FEEDER

The T-REC XXL has been developed to be fast and efficient. With its powerful hydraulic system, the disassembly time is less than 35 seconds, making it the fastest device currently available on the market.



MORE INFORMATION

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



✂️ TECHNICAL REQUIREMENTS

Tire dimensions	13" - 22" Steel/Aluminium
Max. working pressure	163 bar
Voltage	400 V / 3 x Ph + N / 5,5 kW / 50 Hz
Dimensions	2,3 x 1,3 x 1,5 m
Weight	1.250 kg

📍 ORDER NUMBER

A-31205	SEDA T-REC XXL Tire-Rim separator
A-31213	Accessories SEDA T-REC XXL FEEDER

