

World leader in vehicle de-pollution technology







SEDA T-REC

N-31206





"View online demo video at our website: www.seda.at"



- ✓ For all kinds of Tyres (even Run Flat Tyres)
- ✓ Rim dimensions 13 up to 17 inch's (alloy + steel)
- ✓ Fast and save work
- ✓ Tyre and rim demolition guaranteed
- ✓ Easy handling
- ✓ Just little space required





Rim-Tyre-Separator

SEDA's new T-REC is the innovative and well thought through answer to quickly and easily separate tyres from wheel rims. T-REC stands for Tyre-Recycling and that is what you will do easily with T-REC help.

A simple and uncomplicated way to separate tyres from rims fast was the motivation for building the new SEDA T-REC. Incorporating ingenious time saving and safety features not seen anywhere else ensures that the SEDA T-REC quickly established itself as the number one solution for tyre separating technologies.

Safe, quick, economical. The SEDA T-REC offers:

- Fixing system for wheels
- Additional fixing pin
- Visual shiver safety cage
- Quick-adjustment system tyre dimension from 13"to17"

With its unique quick adjustment system the SEDA T-REC can separate tyres from all sizes of rims, steel and alloys up to a maximum size of 17 inch.

Safety comes first at SEDA which is why our T-REC incorporates a piercing system that deflates the tyre and hold it in place while the tough hydraulic ram seperates the rim from the tyre.

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 +43 5375 6318-9

F: +43 53/5 6318-9 **E:** info@seda.at **Web:** www.seda.at





SEDA T-REC

N-31206





For alloy & steel rims



Quick-adjustment system







Rim-Tyre-Separator

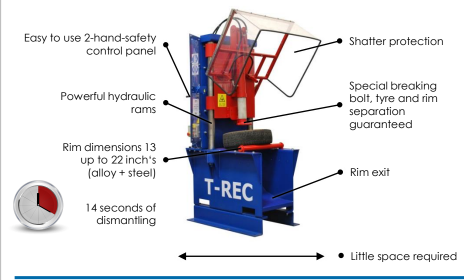


With its small footprint and forklift friendly slots, the SEDA T-REC can be moved about with ease and needs very little room to operate. Ideal for smaller or overfilled yards! Time is money which is why we designed the SEDA T-REC to be the fastest tyre separator in town.

Unique features and a powerful hydraulic system means a cycle time of only 15-20 seconds.



Your benefits:



TECHNICAL DETAILS

Rim dimensions: 13" – 17" Inch's (Alloy + Steel) approx. 14 sec.

Max. work pressure: 150 bar Separating force: 10 Tons

Voltage: 400 V – 3 x Ph + N – 5,5 kW 50 Hz

Length: 1,1 meters Width: 0,8 meters

Weight: 4,4 meters 1000 Kg

Dimensions:

ORDER INFORMATION

N-31206 SEDA T-REC Tyre-Rim-Separator

Optional feature:

Adjustment laser-aided

Alternative product:

N-31205 SEDA T-REC XXL Tyre-Rim-Separator (bigger size)

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

+43 5375 6318-0 +43 5375 6318-9 info@seda.at

E: info@seda.at
Web: www.seda.at