

**WAGENER**

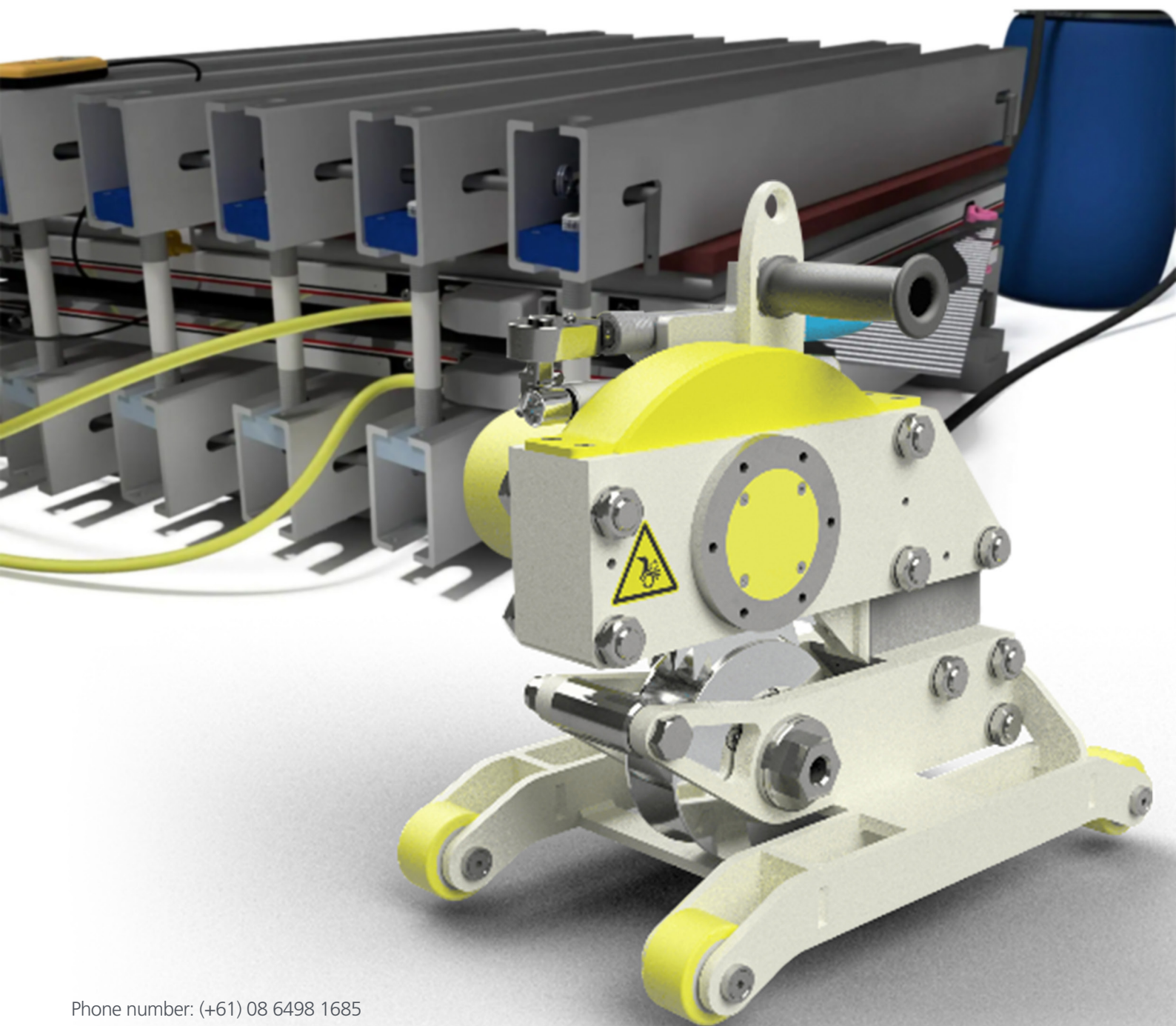
**VULCANIZERS**

A U S T R A L I A

# WAGENER Vulcanizers

## Rental Program

Top-Quality Vulcanizing Presses and Cutting Equipment for Rent



Phone number: (+61) 08 6498 1685

Email: [info@wagenervulcanizers.com.au](mailto:info@wagenervulcanizers.com.au)

[www.wagenervulcanizers.com.au/vulcanizing-presses](http://www.wagenervulcanizers.com.au/vulcanizing-presses)

# Rental Range Overview

Vulcanizing Press & ROTOCUT

WAGENER Vulcanizers Australia offers a comprehensive rental program, designed to assist Tier 1 conveyor belt service companies and mining companies with compliant equipment. We focus on providing top-quality vulcanizing presses and tools for your splicing and repair needs. The program has been crafted to offer convenience, affordability, and flexibility, making it ideal for handling short-term or occasional projects.

## Rental Program Benefits



### Cost-Efficiency

Renting equipment can lead to significant cost savings compared to purchasing outright, especially for projects with limited durations or sporadic needs. This allows businesses to allocate resources efficiently and avoid large upfront investments.



### Quality Assurance

All rental products are thoroughly inspected and maintained to ensure optimal performance. This ensures that users can rely on WAGENER Vulcanizers' equipment for safe and effective operations.



### Flexible Terms

The rental program offers customisable durations to suit a variety of project timelines. Whether you need equipment for a few days or several months, the rental terms can be tailored to match your specific requirements, ensuring seamless workflow continuity.

## Rental Process



### Request a Quote

Request a quote online or call us.



### Explore Your Rental

Our team will help you explore all available rental options.



### Book Your Rental

Book your rental at your convenience.

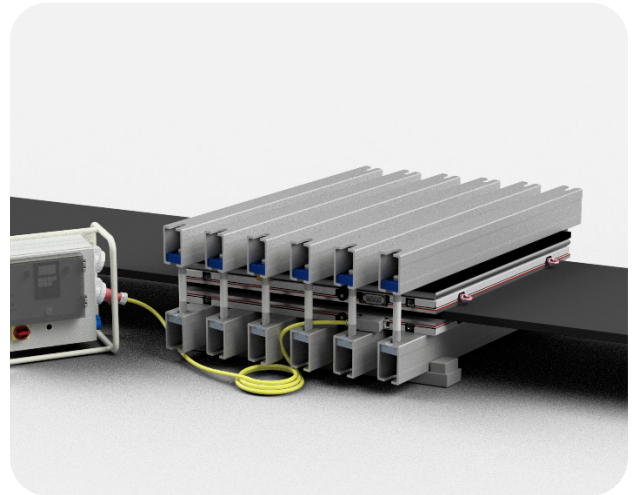


### Delivery/Customer Support

We arrange delivery and provide ongoing customer support.

# Vulcanizing Press Machine Rental

WAGENER Vulcanizers Australia offers a comprehensive range of vulcanizing presses available for rent. These presses are designed to meet the diverse needs of the conveyor belt industry, providing reliable solutions for splicing, repair, and maintenance. Our rental platforms can be supplied with optional traverse bar restraints, coated traverse bars for underground applications including electrical systems and air and fluid pressure systems compliant to all relevant standards including AS 3007, AS 4871 and MDG15.



## Key Features:

### Range of Sizes

The rental program includes presses of various sizes, suitable for different conveyor belt widths and types. This ensures compatibility with a range of industrial and commercial applications.

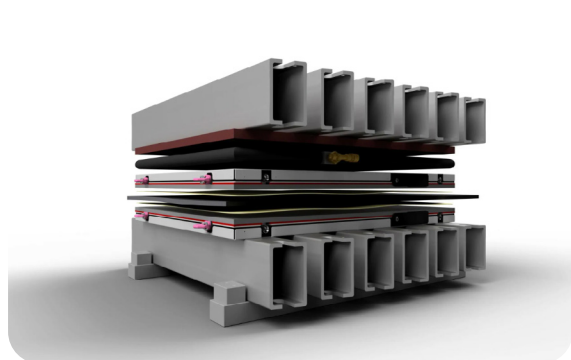
### Heating and Cooling Systems

Rapid heating and cooling systems, enhanced by optimal heating capacity and integrated cooling channels.

### Applications

The presses are versatile and can handle various applications, including splicing, repair, and maintenance of conveyor belts, cables, and related materials.

## Types of Presses for Rent



- ✓ EMU Sectional Vulcanizing
- ✓ VULCOFRAME Two-Piece Press
- ✓ VULCOLITE Two-Piece Press
- ✓ EMU C-Clamp Spot Repair Press
- ✓ Hydraulic or Mechanical C-Clamp Repair Press
- ✓ EDGEFRAME Edge Repair Press

# ROTOCUT Steel Cord Belt Cutter Rental

The RTOCUT RCE 40 is a cutting-edge tool designed to assist conveyor belt service companies and mining companies in efficiently cutting steel cord belts. The WAGENER RTOCUT machine represents the latest in technology and offers a reliable solution for preparing belts for splicing and repairs, ensuring clean and accurate cuts every time.

## Key Features:

### **Pollution-Free Cutting**

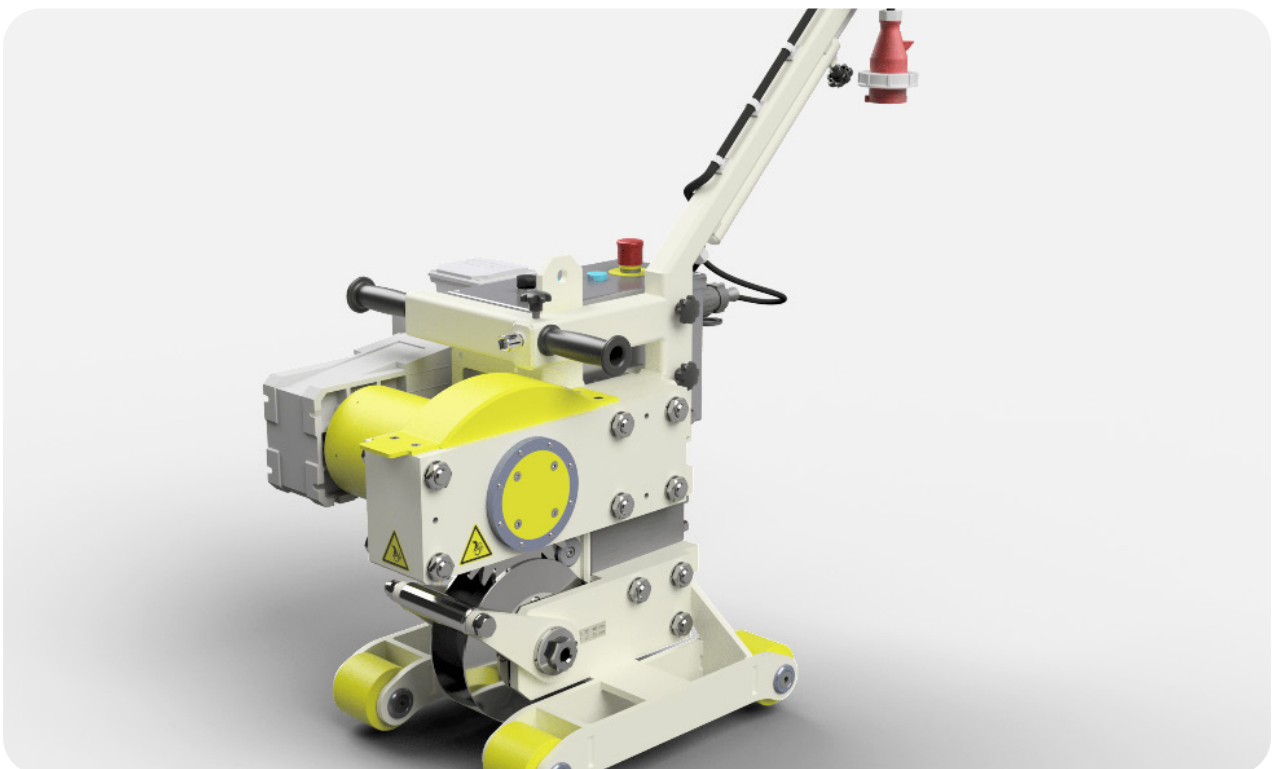
The RTOCUT ensures a clean cut without producing debris or pollution, making it an environmentally friendly option. This also minimises the risk of contaminants interfering with the splicing or repair process.

### **Safe Operation**

The RTOCUT is designed for safe use, incorporating features to reduce risks during belt cutting. This includes built-in safety mechanisms that prevent accidents and ensure smooth operations.

### **Versatility**

The RTOCUT is compatible with a variety of belt thicknesses and sizes, making it a versatile tool for different types of conveyor belts. This flexibility ensures it can handle a wide range of applications, from industrial to commercial settings.

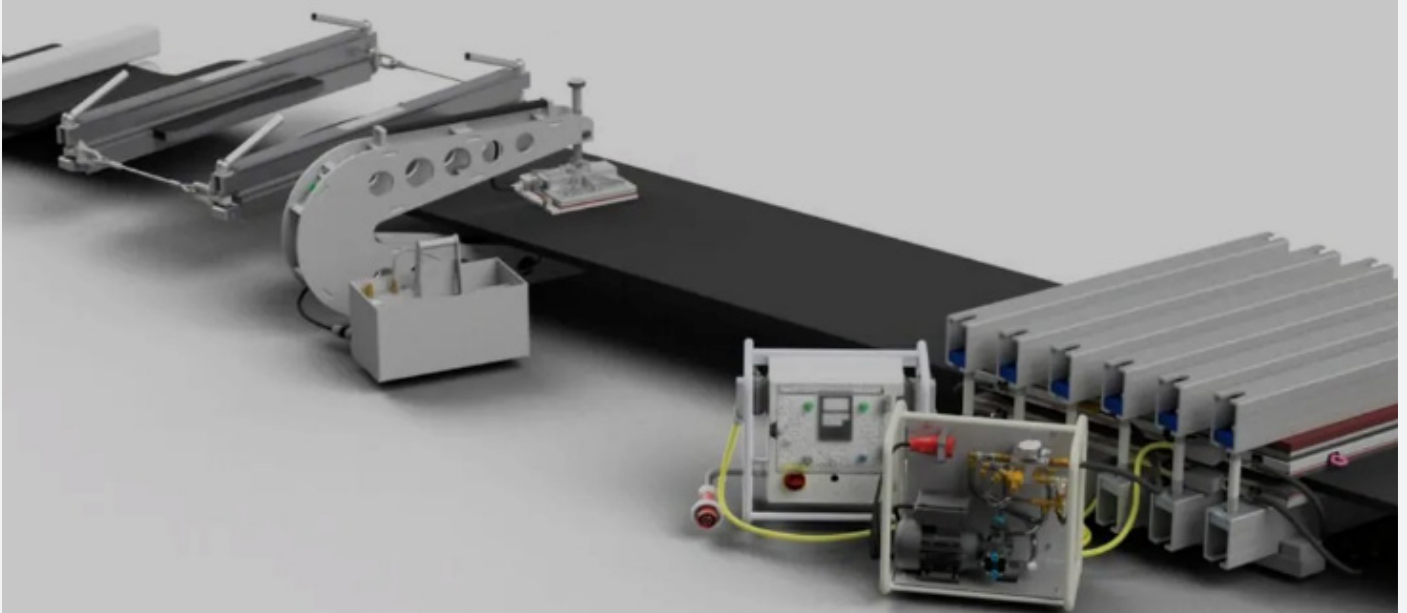


# Company Overview

WAGENER Vulcanizers are renowned for their expertise in the design, development, and manufacturing of vulcanizing presses and cutting equipment tailored for conveyor belts. Established in 1897, WAGENER Vulcanizers has become a global leader in delivering high-quality, innovative solutions for the mining and heavy industry sectors. Our company consistently emphasises quality and innovation, offering state-of-the-art 'Made in Germany' vulcanizing presses that play a critical role in ensuring the integrity and performance of conveyor systems. WAGENER Vulcanizers Australia is dedicated to upholding the highest standards of durability and efficiency in every product, making it a trusted partner in the industry.

## Mission Statement

At WAGENER Vulcanizers Australia , our mission is to provide high-quality press equipment, conveyor belt cutting solutions, and conveyor products together with fast and dedicated technical support so that customers can maximise their conveyor belt productivity in a safe working environment.





**WAGENER**

**VULCANIZERS**

A U S T R A L I A

Phone number: (+61) 08 6498 1685

Email: [info@wagenervulcanizers.com.au](mailto:info@wagenervulcanizers.com.au)

[www.wagenervulcanizers.com.au](http://www.wagenervulcanizers.com.au)

For further inquiries about our products, or to explore our range of vulcanizing presses and accessories, visit our website or contact us directly. Our team is ready to assist you in finding the perfect solution for your vulcanizing needs.



WAGENER Vulcanizers Australia



WAGENER Vulcanizers Australia

