

CUTTING-EDGE PERFORMANCE

Premium partner for cut-to-shape plates, cut plates and sheets as well as additional services



Fact sheet of the shape cutting center | 12/2025

voestalpine shape cutting center

At the voestalpine shape cutting center, we are your leading premium partner for complex cut-to-shape plates as well as high-strength and wear-resistant cut plates and sheets from heavy plates and hot-rolled strip.

Our high-quality products are supplemented by comprehensive additional services that meet the highest demands of our customers.

Comprehensive in-house production capacity

- » 7 cutting stations:
oxy-gas, plasma, chamfering robot
- » Unit weights up to 24 tons
- » Thickness range of heavy plates up to 300 mm and hot-rolled strip up to 20 mm
- » Lengths up to 20 m* and widths up to 4 m

Comprehensive additional services

- » Machining and forming
- » Heat and surface treatment
- » Testing and acceptance
- » Cut to customer specification

Comprehensive portfolio of cut plates and sheets

We operate the largest warehousing facilities in Austria for cut-to-length, high-strength and wear-resistant cut plates and sheets. Diese bieten wir unter den Marken alform® und durostat® an.

* Additional lengths available upon request

Benefits at a glance

- » Sustainable voestalpine premium quality
- » Comprehensive production capacity
- » Comprehensive additional services
- » Highly professional and solution-oriented employees
- » Proactive provision of documentation



PREMIUM QUALITY
WITH REDUCED
CARBON FOOTPRINT

Leading premium partner

We are one of the largest flame-cutting centers in Europe. We are a factory-integrated company with the highest level of material expertise and more than 250 R&D employees in our division, and we can rely on our excellent material supply. We are actively involved in the decarbonization programs in the voestalpine Steel Division.

INDUSTRIES AND APPLICATIONS

(list not exhaustive)

- » Machinery
- » Steel structures
- » Energy
- » Railway systems
- » Trade



Presses, injection molding machines, gear housings



Bridge construction, building construction, craneway girders



Special components in wind and waterpower generation

CUTTING-EDGE PERFORMANCE

Premium partner for cut-to-shape plates, cut plates and sheets as well as additional services

Learn more at www.voestalpine.com/ssc



Premium quality with reduced carbon footprint

Hot-rolled steel strip – greentec steel Edition

Max. carbon footprint 1.95 kg CO₂e per kg of steel ¹⁾

Heavy plates (excl. heads and clad plates) – greentec steel Edition

Max. carbon footprint 2.21 kg CO₂e per kg of steel ¹⁾

¹⁾ per EN 15804+A2 (EPD methodology) cradle to gate

All products, dimensions and steel grades listed in each voestalpine supply range are available as greentec steel Edition.

The information and product properties contained in this printed material are non-binding and serve the sole purpose of technical orientation. They do not replace individual advisory services provided by our sales and customer service teams. The product information and characteristics set forth herein shall not be considered as guaranteed properties unless explicitly stipulated in a separate contractual agreement. Technical changes are reserved. Errors and misprints are excepted. No part of this publication may be reprinted without explicit written permission by voestalpine Stahl GmbH.

Learn more at
www.voestalpine.com/ssc



voestalpine Steel & Service Center GmbH

voestalpine-Straße 3
4020 Linz, Austria
ssc@voestalpine.com
www.voestalpine.com/ssc

voestalpine

ONE STEP AHEAD.