

Six-Sided Machining
SPSTANDARD



Capabilities

ESCHMANN  **STAHL**

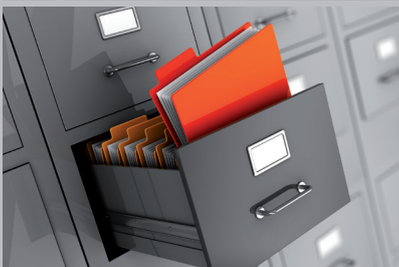


More Efficiency through Outsourcing!

The brand **SPSTANDARD** of the service portfolio special plates (**SP**) stands for an efficient six-sided machining integrated into the sawing process. It is a useful alternative to raw material sawing and is available for all materials in our ex-stock program.

By outsourcing this service you no longer have to hold available personnel and machine capacity. As our customer you will be saving time and money. Contact us to find out how to do this and how much you can save.

1 Incoming Order



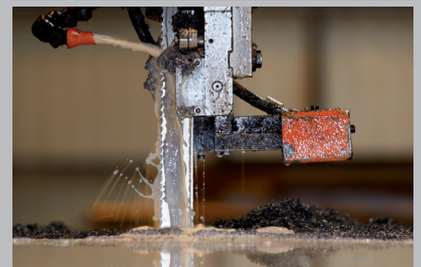
An exact documentation of the entire order workflow guarantees a smooth execution of your project.

2 Material Allocation



A big materials warehouse with all standard dimensions ensures a quick processing of your order.

3 Sawing



All cuts are individually tailored to customer demands.

Overview of Your Advantages

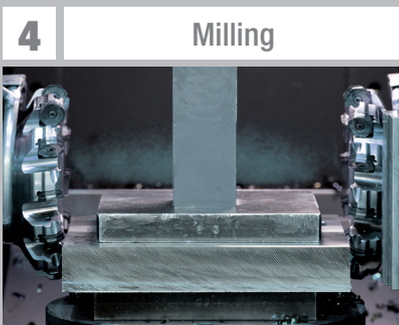
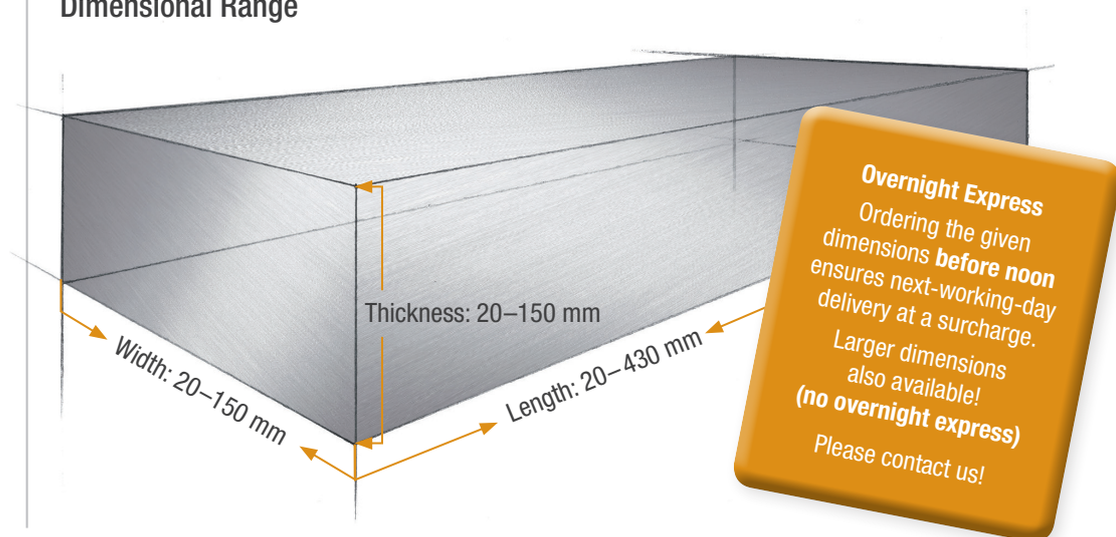
- Six-sided milled pieces with chamfered edges
- Flexible dimensional range
- Cost-effective and efficient
- Economically attractive alternative to saw cuts
- With almost nationwide coverage in Germany, we deliver the entire dimensional range in approximately three working days. Please contact our sales staff.
- Overnight express available at a surcharge

Technical Information

Tolerances

Thickness	Width	Length	Edges
-0 / + 0.2 mm	-0 / + 0.2 mm	-0 / + 0.2 mm	deburred

Dimensional Range



The blocks are machined on all six sides and the edges are neatly deburred.



Dimensional accuracy is thoroughly checked and documented prior to shipping.



With our overnight express service, you can take delivery of your product the very next day.



**voestalpine High Performance
Metals Deutschland GmbH**

Otto-Hahn-Straße 3
51580 Reichshof-Wehrath

Tel.: +49 2265/9940-0
Fax: +49 2265/9940-100

welcome@eschmannstahl.de
www.eschmannstahl.de

Legal notice: voestalpine High Performance Metals Deutschland GmbH (vaHPMD) has taken greatest care in compiling the information.

It is nevertheless possible that data may have changed in the meantime. vaHPMD disclaims any liability or warranty regarding the accuracy, actuality, correctness and completeness of the information provided. The information within is to be considered as a reference, which is only binding, when specifically referred to in a completed contract with vaHPMD. vaHPMD reserves the right to change the information without notification. vaHPMD explicitly excludes any responsibility for claims or damages, including consequential losses, arising in connection with the use of the data provided. Previous publications are no longer valid.

ESCHMANN STAHL