

THE BÖHLETIN

VOESTALPINE BÖHLER BLECHE GOES TITANIUM

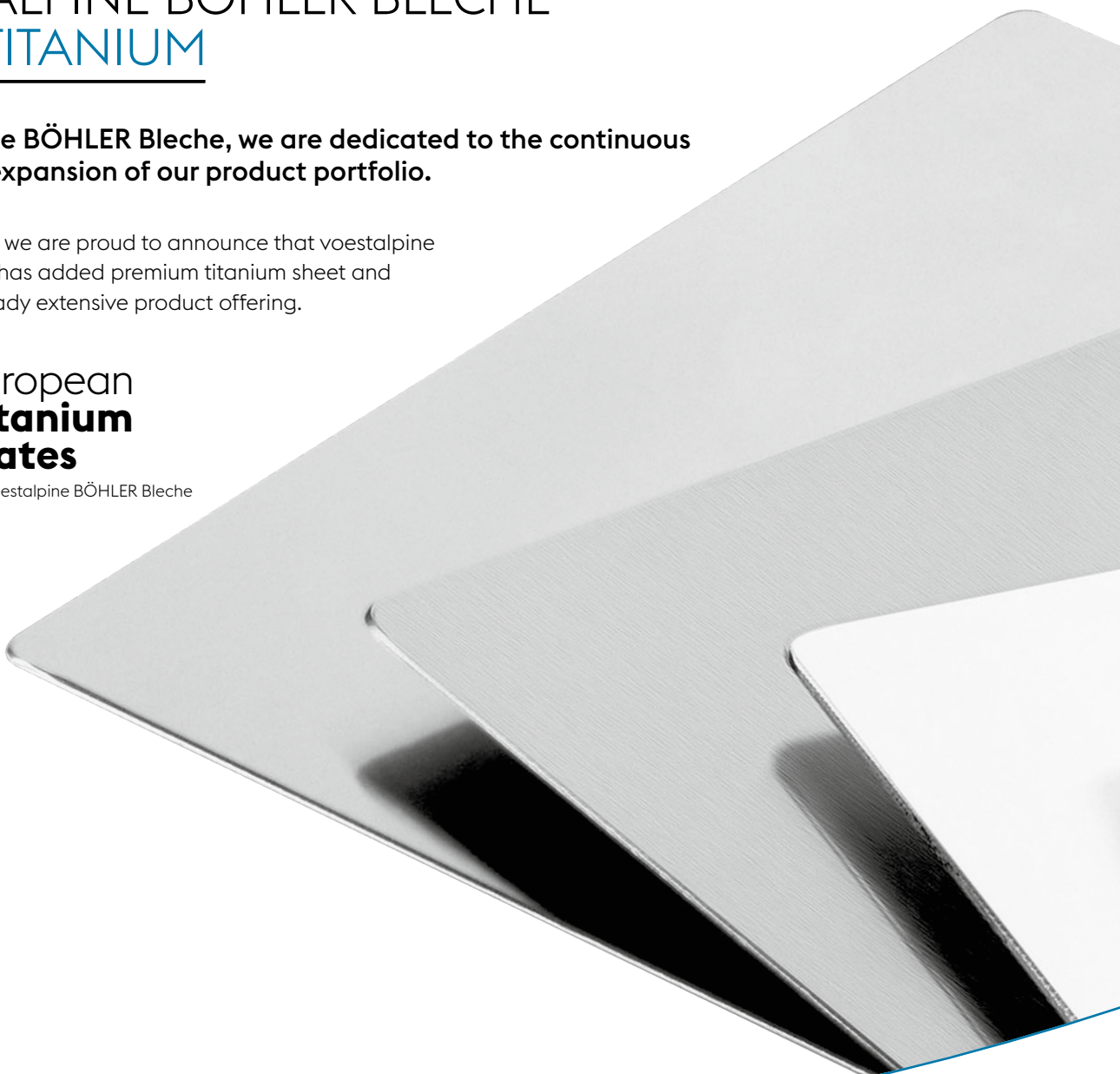
At voestalpine BÖHLER Bleche, we are dedicated to the continuous growth and expansion of our product portfolio.

On that premise, we are proud to announce that voestalpine BÖHLER Bleche has added premium titanium sheet and plate to our already extensive product offering.



European
**Titanium
Plates**

by voestalpine BÖHLER Bleche





The entire production process of rolling, heat treatment, levelling (vacuum creep flattening) and surface finishing is completed on site at voestalpine BÖHLER Bleche. This enables us to maintain the shortest possible lead times, while providing a product to the highest quality standards.

- » CP Titanium Grades 1-4, BÖHLER L512, hot rolled from 2 mm (0.078") up to 70 mm (2.73"), ASTM B265, ASTM F67, ISO 5832-2.
- » Titanium Grade 5, Grade 5 ELI, Grade 23, BÖHLER L531, hot rolled from 5 mm (0.195") up to 100 mm (3.94"), ASTM B265, AMS 4911, ASTM F136, ISO 5832-3.
- » Titanium Grade 7, Grade 9, Grade 12 and others according to international standards on request.
- » Maximum width: 2000 mm (78"), maximum length: 6000 mm (234") depending on grade and thickness. Other dimensions on request.
- » Western world titanium sponge.
- » European production guaranteed.
- » Single or double VAR remelting and slab forging in α/β - or β -regime processed in Europe.
- » Titanium plate rolling according to required standards at voestalpine BÖHLER Bleche.
- » Vacuum creep flattening procedure to realize highest flatness requirements.
- » Surface finishing in descaled condition (shot blasted and pickled) or milled or ground.
- » All relevant testing at ISO/IEC 17025 approved laboratory.



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ONE STEP AHEAD.