## **VAUTID 200**

Wear plate for highly wear resistant hardfacing for medium to high impact



## **VAUTID Material characteristics**









Base materials	All weldable steels, mostly structural steels
Material type Alloy components	High-chromium/high-carbon alloy on iron base with embedded special V and Ti carbides $C-Cr-V-Ti-Fe$
Recommended applications	For high abrasion, medium corrosion and medium to high impact. Maximum temperature 350° C
Weld deposit properties	Hardness (acc.DIN 32525-4): approx. 850 HV10, appox. 65 HRC*
Main industries	Metallurgical plants, cement industry, power stations, mining, sand and gravel industry, etc.
Typical machine parts	Transfer stations, chutes, grids, mill linings, etc.
Handling	<ul> <li>Conventional machining possible only by grinding</li> <li>Thermal cutting using laser, plasma or water jet cutting</li> <li>Cold working from diameter 300 mm possible with hard facing inside <sup>(1)</sup></li> <li>Cold working from diameter 450 mm possible with hard facing outside <sup>(1)</sup></li> <li>Fixing by welding or bolting on the base material</li> <li>Constructions comparable with conventional steel construction</li> </ul>

<sup>(1)</sup> dependent on thickness of plates

## Forms of delivery:

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Formats (mm)	Thickness of the plates Base material + Hardfacing (mm)	Material Layers	Comments
Standard formats 2.400 x 1.150 <sup>(2)</sup> 2.900 x 1.400 <sup>(2)</sup>	5+3 <sup>(3)</sup> , 6+4, 6+6, 8+5, 8+6, 8+8, 10+5, 10+10 Further combinations on demand	≤ 6 mm: 1 Layer > 6 mm: 2 - 4 Layers	Base material 5 mm: Hardfacing 3 mm Base material 6 mm: Hardfacing 3 - 6 mm Base material ≥ 8 mm: Hardfacing 3 - 20 mm
Special body Up to 3.900 x 1.900 <sup>(2)</sup>	On demand	≤ 6 mm: 1 Layer > 6 mm: 2 - 4 Layers	Base material 6 mm: Hardfacing 4 - 6 mm Base material $\geq$ 8 mm: Hardfacing 4 - 20 mm

(2) Hardfaced area (3) max. 2.900 x 1.400 mm

<sup>\*</sup> subject to common industrial fluctuations