VAUTID W73

High-alloyed and highly wear-resistant Cr-Mo cast iron

VAUTID

Specification	VAUTID TSG-W73
Material type Alloy components	White cast iron in VAUTID specific composition; main components: Fe, Cr, Ni, Mn, Mo, Si, C Hypoeutectic cast structure of primary austenite and chrome-carbide-eutectic (Cr7C3 + austenite). Heat treatment transforms the austenite into martensite with secondary carbide precipitations
Characteristics	Highly abrasion resistant, suitable for moderate impact loads. Can be machined after annealing treatment, but not in hardened condition. Not weldable or malleable
Properties	Hardness: approx. 58 - 64 HRC
Recommended applications	Particularly suitable for components thicker than 40mm, e.g. baffle plates, impact plates, hammers and extruders. Cannot be used for self-supporting structures. Can be used up to approx. 400 $^\circ$ C
*	When using wear-resistant alloyed cast iron, tensile strength and other mechanical properties only have limited significance and cannot, e.g., be applied for calculations / simulations. The guideline values are therefore not usually verified

*Measured values are subject to standard industry fluctuations

Mechanical properties:*

Bending strength Mpa	1350
Tensile strength Mpa	370
Hardness HRC	approx. 58 - 64



This data sheet complies with the current manufacturing techniques (October 2016) and may be altered without advance notification.

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