



SUPERIOR PERFORMANCE THROUGH INNOVATIVE TECHNOLOGY





Sintercast

Vertical Spindle Mills - Grinding Elements

Salient Features

- Composite metallurgy
- Unique design based on application
- Compatibility and ease of operations for various feed conditions
- •Original profile maintained for the lifetime



Key Benefits

Higher life as compared to conventional alloy

Stability in mill operation

Sustainable product quality

Higher mill availability

Maximum usability of the casting

Safety against breakage



Alloys

Grade	%C	%Cr	Hardness
Sintercast	2.5 - 3.5	18 - 29	60 - 66 Rc

AIA Engineering Ltd.

Regd Office: 115, GVMM Estate, Odhav Road, Ahmedabad 382410, India Tel: +91 7922901078, Fax: +91 7922901077 info@aiaengineering.com www.aiaengineering.com

Vega Industries (ME) FZC

PO Box 4275, A1-314, Ajman Free Zone, Ajman, UAE. Ph: +971 6 7420241 Fax: +971 6 7420281 middleeast.sales@vega-industries.com www.vega-industries.com