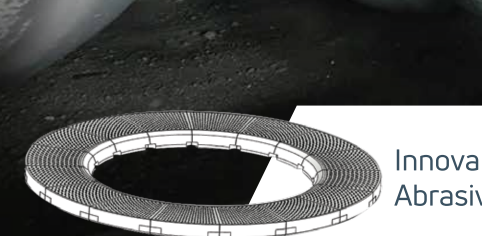


Vcast Vertical Spindle Mills - Grinding Elements



Innovative Product for Highly Abrasive Applications

SUPERIOR PERFORMANCE THROUGH INNOVATIVE TECHNOLOGY





## **Salient Features**

• Uniform spread of composite on the grinding face for stable and optimum operation

G

- Improved grain type for better bonding
- Compatibility and ease of operation for varying operating conditions
- Profile maintained throughout life
- Higher composite mass for abrasive feed conditions
- Reduced maintenance cycle



## **Key Benefits**

|   | Stable mill<br>performance                | Higher wear life<br>Reduced O&M cost                 | Optimized collar<br>formation for stable<br>mill operation | 000000 |
|---|-------------------------------------------|------------------------------------------------------|------------------------------------------------------------|--------|
|   | Uniform product size<br>Consistent output | Resistant<br>to impact,<br>corrosion and<br>abrasion | Higher mill<br>availability                                |        |
| A | lloys                                     |                                                      |                                                            |        |

| Grade | %C        | %Сг     | Hardness   |
|-------|-----------|---------|------------|
| √cast | 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: +9716 7420281 middleeast.sales@vega-industries.com