



Vclass Liners Ultimate In Segregation

> Available in bolted and boltless configuration

Nº III THI III.

## 2<sup>nd</sup> Chamber Essentials

1 11

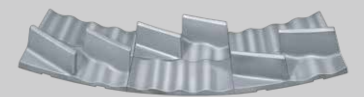
SUPERIOR PERFORMANCE THROUGH INNOVATIVE TECHNOLOGY

AIA Engineering Limited

# Vclass Liners Ultimate In Segregation

Based on the concept of Helical Screw Motion (linear + circular), Vega Industries has developed latest generation of classifying liners where vertical guide vanes provide more effective classification, with easier movement of charge and ground material in the chamber.

INDUSTRIES



#### **Salient Features**

- Light weight, easy and faster installation
- Increased mill volume
- Design facilitates faster material movement coupled with effective grinding
- Manufactured in harder alloys for optimum wear life

### **Key Benefits**



Grade	%C	%Cr	Hardness
Vegaline 212	1.0 - 2.0	10 - 12	53 - 59 Rc
Vegaline 225	2.0-3.0	22 - 28	53 - 62 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