



Vclass Liners Ultimate In Segregation

> Available in bolted and boltless configuration

Nº III THI III.

2nd 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