Cleveland Cascades Ltd



Providing the industry standard for loading solutions

Enquiry Form CD300

OTHER INFORMATION

Please complete the form below, providing as much information as possible, and selecting the options relevant to your project. Cleveland Cascades Ltd will use the information to provide a comprehensive quotation based upon these requirements. On completion, please save the document and return to us at enquiries@clevelandcascades.co.uk - Note all fields in grey are mandatory.

GENERAL INFORMATION	
Company:	Date:
Contact:	Project Name:
Address:	Telephone:
City:	Fax:
Country:	Email:
PROJECT	
If your project is new, please indicate your required delivery date	
PRODUCT DETAILS/SPECIFICATIONS	
Product to be handled:	
Bulk density:	
Particle size, max.:	
Particle size, min.:	
Flowability:	
Abrasiveness:	
Moisture content:	%H ₂ O
Temperature max.:	Temp min.:
Angle of repose:	0
MICOSI I ANSOLIO DEODERTISO OR HAZARDO	
MISCELLANEOUS PROPERTIES OR HAZARDS	
Choose one or more from the drop-down list below	
APPLICATION	
APPLICATION Installation Type:	Specify Other:
	Specify Other:
Installation Type:	Specify Other: ° to: ° Stowing angle: °
Installation Type: Head Chute Interface:	
Installation Type: Head Chute Interface: If luffing type state angle range for operation:	° to: ° Stowing angle: °
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By:	° to: ° Stowing angle: ° Specify Other:
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By: Loading Rate:	° to: ° Stowing angle: ° Specify Other: (This helps to decide on liner type and thickness)
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By: Loading Rate: Annual throughput:	° to: ° Stowing angle: ° Specify Other: (This helps to decide on liner type and thickness) Tonnes
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By: Loading Rate: Annual throughput: Extended Length:	° to: ° Stowing angle: ° Specify Other: (This helps to decide on liner type and thickness) Tonnes
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By: Loading Rate: Annual throughput: Extended Length: What is your main problem?	° to: ° Stowing angle: ° Specify Other: (This helps to decide on liner type and thickness) Tonnes (This should be the length from the interface to base of chute)
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By: Loading Rate: Annual throughput: Extended Length: What is your main problem? Site Electrical Supply:	° to: ° Stowing angle: ° Specify Other: (This helps to decide on liner type and thickness) Tonnes (This should be the length from the interface to base of chute) Specify Other:
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By: Loading Rate: Annual throughput: Extended Length: What is your main problem? Site Electrical Supply: Control Voltage:	° to: ° Stowing angle: ° Specify Other: (This helps to decide on liner type and thickness) Tonnes (This should be the length from the interface to base of chute) Specify Other: Specify Other:
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By: Loading Rate: Annual throughput: Extended Length: What is your main problem? Site Electrical Supply: Control Voltage: Atex Zone: IP Rating:	° to: ° Stowing angle: ° Specify Other: (This helps to decide on liner type and thickness) Tonnes (This should be the length from the interface to base of chute) Specify Other: Specify Other: Nema Rating:
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By: Loading Rate: Annual throughput: Extended Length: What is your main problem? Site Electrical Supply: Control Voltage: Atex Zone: IP Rating:	° to: ° Stowing angle: ° Specify Other: (This helps to decide on liner type and thickness) Tonnes (This should be the length from the interface to base of chute) Specify Other: Specify Other: Nema Rating:
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By: Loading Rate: Annual throughput: Extended Length: What is your main problem? Site Electrical Supply: Control Voltage: Atex Zone: IP Rating: Incoterms® 2010:	° to: ° Stowing angle: ° Specify Other: (This helps to decide on liner type and thickness) Tonnes (This should be the length from the interface to base of chute) Specify Other: Specify Other: Nema Rating:
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By: Loading Rate: Annual throughput: Extended Length: What is your main problem? Site Electrical Supply: Control Voltage: Atex Zone: IP Rating: Incoterms® 2010:	° to: ° Stowing angle: ° Specify Other: (This helps to decide on liner type and thickness) Tonnes (This should be the length from the interface to base of chute) Specify Other: Specify Other: Nema Rating: Delivery Place:
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By: Loading Rate: Annual throughput: Extended Length: What is your main problem? Site Electrical Supply: Control Voltage: Atex Zone: IP Rating: Incoterms® 2010:	° to: ° Stowing angle: ° Specify Other: (This helps to decide on liner type and thickness) Tonnes (This should be the length from the interface to base of chute) Specify Other: Specify Other: Nema Rating: Delivery Place:
Installation Type: Head Chute Interface: If luffing type state angle range for operation: Fed By: Loading Rate: Annual throughput: Extended Length: What is your main problem? Site Electrical Supply: Control Voltage: Atex Zone: IP Rating: Incoterms® 2010:	° to: ° Stowing angle: ° Specify Other: (This helps to decide on liner type and thickness) Tonnes (This should be the length from the interface to base of chute) Specify Other: Specify Other: Nema Rating: Delivery Place: