

Inquiry form receiving and dosing unit



Please email to: info@albg.eu

Please save the form before filling!

Customer data			
Dealer/ Partner:		Project:	
Contact person: *		Phone/Mobile: *	
End customer: *		Address/Delivery address: *	
Contact person:			
Phone/ Mobile:		Email:	
Task/Definition of the project: *		Pre storing:	
		Metred discharging:	
Input material <i>(Attach photos if necessary!)</i>			
Description input material * <i>(Attach photos if necessary!)</i>			
Are there any impurities present? <i>(Description, size, weight, special features):</i>		Length up to:	m
Grain size of the input material	from	to	mm
Annual throughput *	m ³ /a	Throughput	from to m ³ /h
	t/a		from to t/h
Operating hours per day	h	Working days/year	days
ø Moisture	%	Temperature of the material	°C
Technical data			
Maximum loading edge height *			mm
Required width (internal dimension)			mm
Required filling volume			m ³
Proposed loading * <i>(Please mark the appropriate box)</i>	<input type="checkbox"/>	Loading, sideways at one site	
	<input type="checkbox"/>	Loading, sideways at both sites	
	<input type="checkbox"/>	Loading via front wall	
	<input type="checkbox"/>	Loading via conveying belts	

* = Pflichtfeld

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Discharging of material*	<input type="checkbox"/>	at right angle	<input type="checkbox"/>	straight
Proposed conveying width after dosing unit:	m			
Downstream technology	<input type="checkbox"/>	new scheduled	<input type="checkbox"/>	existing
Desired options <i>(Please mark with a cross or enter the corresponding code number!)</i>	<input type="checkbox"/>	Electrical control cabinet on the device = 1, external = 2		
	<input type="checkbox"/>	Separate control panel with cable		
	<input type="checkbox"/>	Wireless remote control (functions start, stop, speed, emergency stop)		
	<input type="checkbox"/>	Traffic light display for fill levels in the hopper		
	<input type="checkbox"/>	Rear wall entrance door (opening inwards)		
	<input type="checkbox"/>	Climbing assistance (as a ladder)		
	<input type="checkbox"/>	Substructure (varies depending on the selected version)		
	<input type="checkbox"/>	Height compensation elements floor level per foot plate		
	<input type="checkbox"/>	Discharge hopper cross right = 1, cross left = 2, lengthwise = 3		
	<input type="checkbox"/>	2. drive motor		
	<input type="checkbox"/>	Top loading wall basic (varies depending on the selected version)		
	<input type="checkbox"/>	Extendable cover		
	<input type="checkbox"/>	Manual central lubrication		
	<input type="checkbox"/>	Automatic central lubrication		
	<input type="checkbox"/>	Chain hoist for opening the protective cover		
	<input type="checkbox"/>	3. dosing drum		
	<input type="checkbox"/>	Special tools for dosing drum		
<input type="checkbox"/>	4. High speed rotor drum			
<input type="checkbox"/>	Special painting			
<input type="checkbox"/>	Fine dosing			
Offer scope * <i>(Please mark with a cross where applicable!)</i>	<input type="checkbox"/>	Budget offer		
	<input type="checkbox"/>	elaborated offer		
Offer until when?		Planned execution period?		
Special requests/remarks (attach sketches on extra sheet)				

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