## Inquiry page 1/5 Mobile Charging Machine - FC



To submit you a suitable quotation, please specify your inquiry as much as possible!

Please find below an overview about the product: www.cyrus-germany.com



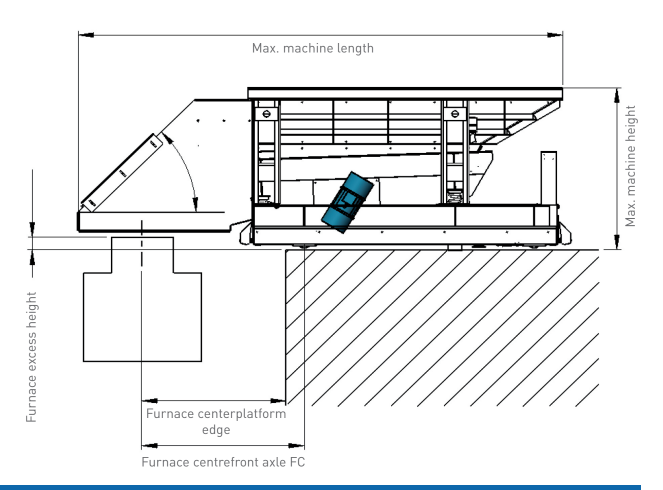
1. Customer and Contact Data	
Inquiry dated: First name: Position	Company:  Last name:  Department:
Street  Country:  Phone no.:	House no.:  Postal code/City  E-Mail:
2. Project Data	
Project name / no.:  Plant drawing:  End customer:  Country of installation:  Application / use:	Covered  Relative humidity: %
3. Material and Performance Data	
	ight: t/m3

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4. Machine Design		
Description of feeding situation:		
Load capacity of charging system:		kg
Load capacity of charging machine:		t
Furnace manufacturer & type:		
Theoretical melting capacity:		t/h
Nos. of charging tours per furnace of	cycle:	
Required time period FC in furnace p	oosition:	min
Furnace size:		t
Furnace diameter:		mm (feed opening)
Furnace excess height:		mm (over platform)
For multiple furnaces:		
Furnace distance (Centre-Centre):		mm
Furnace centerplatform edge:		mm
Furnace centrefront axle FC:		mm
Travel distance:		mm
Track width:		mm
Max. machine width:		mm (outside dimensions)
Max. machine length:		mm (outside dimensions)
Max. machine height:		mm (outside dimensions)
Max. feeding height:		mm (over platform bottom
Docking angle:		0
Electrical connection:	V	Hz
Operating time:	daily h/d yea	arlyd/y





## 5. Standard Design

- Control system based on PLC Siemens ,Logoʻ with Performance Level C
- Energy supply via cable drum
- Signal exchange via Bluetooth
- Lateral foot protection, starting-switch device in front & rear, electrical distance limitation
- Flash light
- Pull-wire one-sided, opposite side with emergency stop control
- Screwed discharge of vibrating trough conveyor
- Vibrating trough on wear-resistant material
- Interface coordination with furnace manufacturer
- Documentation consisting of the disposition drawing with spare parts list and operation manual, in english language, 1 printed copy, additional copy via E-Mail in pdf-file
- Corrosion protection Cyrus Standard RAL 5002 (80 μm)
- Plates manual rust removed

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6. Options					
Additive bin, capacity t m³					
Charging bucket for decoupling of loading and charging, with related mounting frame					
at the charging machine					
Stationary intermediate bunker for decoupling of loading and charging with discharge hatches					
Integrated weighing system					
Step and platform, movable, for inspection in the charging bunker $\qed$ one-sided $\qed$ both-sided					
Slewing gear					
Cross travelling car					
Docking hood with lockable window					
☐ Integrated screen, incl. collecting box					
Screwed wear liner, vibrating trough conveyor					
Screwed wear liner, bunker					
Sound-insulated design of vibrating trough conveyor (sandwichĐdesign), only together					
with screwed wear liner					
$\square$ Sound-insulated design of bunker (sandwich $\oplus$ design), only together with screwed wear liner					
Active locking of pendulum flap					
Second flash light					
Second pull wire					
Brand of your choice for control:					
Frequency converter for adjustment of the driving speed					
Frequency converter for adjustment of the conveying speed					
Performance Level D, necessary for delivery within Europe					
☐ Signal exchange via tethered lines					
☐ Digital interface via SIMATIC ET 200 for connection to an on-site provided PC					

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☐ Differing corrosion protection:								
Priming coat:	Colour:			Thickness (µm):				
Finishing coat:	Colour:			Thickness (µm):				
Plates blast cleaned:	SA:							
Differing documentation language:								
□ Assembly								
☐ Commissioning								
Production monitoring:	day(s)			hours/day				
☐ Measurements taken on site								
Delivery terms acc. Inco	terms 2010 :	□ EXW	□ FCA □ DAP	others:				
Miscellaneous:								