



Quotation preparation: perm.-magn. slide conveyor

Inquiry-no.:		of:			customer:		
Inquiry-drawing	g-no.:						
Date:						Name:	
Dimensions of conveyor: Conveyor-Type: 2.							
NB= mm		H= mm		α=	° Discharge height: mm		mm
L1=	mm	L= n	nm	L2=	mm		
Amount approx.: dm ³ /min kg/min							
Material: □ Steel □ Casting □ Other:							
Feeding type: ☐ continuously ☐ discontinuously							multi-shift
field of application swarfs:					field of application scrap and parts:		
Type of swarfs (max. 100 mm):				Type of goods:			
short (<50 m	nm)	☐ long (>50 mm)		broken	press / trim	asting parts	
Nature of swarf	s:						
soft		flexible		☐ brittle		other:	
☐ hard		☐ dry		wet	Feeding by:		
hot, temperature.:		°C			slide	drop shaft	other:
Type of treatment:							
☐ turning ☐ boring					Data of parts:		
☐ reaming		☐ other:			min. dimensions (LxWxH): mm		
					max. dimensions (LxWxH): mm		
					unit weight: kg		
Coolant:	plants			temperature: °C			
yes yes		no			yes	Ппо	
emulsion			her:		□ усз		
Amount:		Q= l/m					
KSS-Container:							
Charging hopper:							
Surface treatment:							
Motor position:	— — ,				J= V		
Support:		yes □ adjustable in height □ movable □ no					
Attachments:	☐ motor driven-pivotable scrap chute ☐ disconnection point ☐ level control ☐ filter plate ☐ demagnetizing coil ☐ running control ☐ autom. rotating stripping device ☐ coolant reservoir ☐ coolant submerged pump ☐ perm. magn. filter roller						