



Customer	
Address	Quantity

Machinery Operating Hours			
Single workshift	<input type="checkbox"/>	Planned operating hours	Hours/day
Multiple workshifts	<input type="checkbox"/>		

Position of the conveyr in relation to the toolmachine			
inside	<input type="checkbox"/>	under	<input type="checkbox"/>
behind	<input type="checkbox"/>		

Type of machine and technology used			
Turning	<input type="checkbox"/>	Grinding	<input type="checkbox"/>
Milling	<input type="checkbox"/>	Drilling	<input type="checkbox"/>
Laser	<input type="checkbox"/>	Sawing	<input type="checkbox"/>
		Stamping press	<input type="checkbox"/>
		Other	<input type="checkbox"/>
Brand/ Maker:		Year of built	

Material of chips or scrape			
Ordinary steel	<input type="checkbox"/>	Non ferrous metals	<input type="checkbox"/>
High alloy	<input type="checkbox"/>	Combination	<input type="checkbox"/>
Cast iron	<input type="checkbox"/>	Hardened steel	<input type="checkbox"/>
		Heat resistant alloy	<input type="checkbox"/>

Contact details	
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The shape of the transported material:

Measurements in mm

				
Continuous chips		Segmented chips		Short chips
max. Ø	min. Ø	Lenght x Height x Width		Lenght x Height x Width
max. lenght		max. lenght		max. lenght
min. lenght		min. lenght		min. lenght
Quantity %		Quantity %		Quantity %

		Other (describe)
Iron Scales	Cuttings	
Lenght x Height x Width	Lenght x Height x Width	
max. lenght	max. lenght	
min. lenght	min. lenght	
Quantity %	Quantity %	

	Attention!		
	Small parts/fragments		Swarf
Lenght x Height x Width		max. Ø	min. Ø
max. lenght		max. lenght	
min. lenght		min. lenght	
Quantity %		Quantity %	

Additional information on chips conveyed		Quantity of conveyed material
Temperature	°C	kg/h
Weight	kg	m ³ /h

Drive motor		Additional Equipment	
left <input type="checkbox"/>	right <input type="checkbox"/>	Overload protection <input type="checkbox"/>	
Voltage	V Frequency Hz	Off switch <input type="checkbox"/>	
System	IP 54:	Other	

Coolant tank			
Position of the tank			
left <input type="checkbox"/>	right <input type="checkbox"/>		
Type of coolant		Pump <input type="checkbox"/>	
Oil <input type="checkbox"/>	Emulsion <input type="checkbox"/>	Capacity	1/min Pressure bar

Intended location of conveyor			
Heated shop floor <input type="checkbox"/>		Outside under cover	<input type="checkbox"/>
Unheated shop floor <input type="checkbox"/>		Outside without cover	<input type="checkbox"/>

 In case of missing group (e.g. Fragments from stamping press) it is necessary to specify type and amount of scrap material.