

Company name _____ Project _____

Company address _____ Shipment address _____

Person in charge _____ Function _____

Telephone _____ Fax _____

Email _____ Web address _____

Enquiry date _____ Delivery date requested _____

Specification of single shapes to be handled

Quality	<i>Mild steel</i>	<i>Special steel</i>					
Temperature	<i>Max. 120°C</i>	<i>Max. 400°C</i>	<i>Max. 600°C</i>	<i>Other: _____°C</i>			
Orientation	<i>Parallel to crane</i>	<i>Right angle to crane</i>	<i>Slewing 90°</i>	<i>Slewing 180°</i>	<i>Slewing 360°</i>	<i>Axis horizontal</i>	<i>Axis vertical</i>
Loading/Unloading	<i>Lorry</i>	<i>Ship</i>	<i>Train</i>	<i>Cradle</i>	<i>Rack</i>	<i>Roller table</i>	<i>Other:</i>

Material 1	<i>Flat bar</i>	<i>Sheet</i>	<i>Plate</i>	<i>Slab</i>	<i>Billet</i>
Length	min. _____		max. _____		[mm]
Width	min. _____		max. _____		[mm]
Thickness	min. _____		max. _____		[mm]
Length of thinnest shape			max. _____		[mm]
Length of thickest shape			max. _____		[mm]
Weight			max. _____		[kg]

Material 2	<i>Round bar</i>	<i>Reinforcing bar</i>			
Length	min. _____		max. _____		[mm]
Ø	min. _____		max. _____		[mm]
Length of bar with smallest Ø			max. _____		[mm]
Length of bar with biggest Ø			max. _____		[mm]
Weight			max. _____		[kg/m]

Material 3	<i>Round tube</i>	<i>Square hollow section</i>	<i>Rectangular hollow section</i>	<i>Special section tube</i>	
Length	min. _____		max. _____		[mm]
Ø / Width	min. _____		max. _____		[mm]
Height	min. _____		max. _____		[mm]
Wall thickness	min. _____		max. _____		[mm]
Length of tube with thinnest wall			max. _____		[mm]
Length of tube with thickest wall			max. _____		[mm]
Weight			max. _____		[kg/m]

Material 4	<i>Section</i>	Type	<i>H-beam</i>	<i>I-beam</i>	<i>Channel</i>	<i>Angle</i>	<i>Rail</i>	<i>Sheet pile</i>
Designation / Size(s)	min. _____		max. _____					
Depth	min. _____		max. _____		[mm]			
Flange thickness	min. _____		max. _____		[mm]			
Web thickness	min. _____		max. _____		[mm]			
Length of section with min. depth			max. _____		[mm]			
Length of section with max. depth			max. _____		[mm]			
Weight			max. _____		[kg/m]			

Material 5	<i>Wire coil</i>	<i>Rebar coil</i>	<i>Sheet coil cold rolled</i>	<i>Sheet coil hot rolled</i>	<i>Sheet coil hot rolled, rewound</i>
Outside Ø	min. _____		max. _____		[mm]
Inside Ø	min. _____		max. _____		[mm]
Width / Height	min. _____		max. _____		[mm]
Wall thickness	min. _____		max. _____		[mm]
Weight			max. _____		[kg]

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Material 6	Scrap	Type	Steel block	Pig iron	Solid scrap	Short chips
Scrap density		max.	_____ [t/m³]		max.	_____ [t/m³]

Specification of material to be lifted at the same time

Bundle (strapped)	Shape	Round	Square	Hexagonal
Material 1	Strapping	Steel band	Tight wire	Loose wire
Width	min.	_____	max.	_____ [mm]
Height	min.	_____	max.	_____ [mm]
Total weight of bundle			max.	_____ [kg]
N° of bundles to be lifted at the same time			max.	_____ [pcs]

Bundle (strapped)	Form	Round	Square	Hexagonal
Material 3	Strapping	Steel band	Tight wire	Loose wire
Width	min.	_____	max.	_____ [mm]
Height	min.	_____	max.	_____ [mm]
Total weight of bundle			max.	_____ [kg]
N° of bundles to be lifted at the same time			max.	_____ [pcs]

	Material ____		Material ____
Layer (loose)	Width of layer	max.	_____ [mm]
	Total weight of layer	max.	_____ [kg]
	N° of layers to be lifted	max.	_____ [pcs]

Pile (loose)	Thickness of pile	max.	_____ [mm]
	Total weight of pile	max.	_____ [kg]

Loose material	N° of pieces lifted at the same time	max.	_____ [pcs]
	Total weight of loose material	max.	_____ [kg]

Order picking	Is order picking of individual material necessary?	Yes / No
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Cradle	Type _____	Dimensions _____	Designation _____
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Specification of crane

Type of crane	Overhead	Gantry	Semi Gantry	Jib	Mobile	Excavator	Other:
Manufacturer _____	Year of manufacture _____						
N° of hoists _____ [pcs]	N° of hooks per hoist _____ [pcs]						
Min. distance between hoists _____ [mm]	Distance between hooks _____ [mm]						
Hook size (DIN 15401) _____	Max. capacity per hoist _____ [kg]						
Max. lifting height _____ [mm]	Max. stacking height _____ [mm]						
Max. hoisting speed _____ [m/min]	Max. travel speed _____ [m/min]						
Slewing gear	Hoist	Active hook	Passive hook				
Line voltage	3 x 400 V / 50 Hz	3 x	V / Hz				
Backup battery	20min capacity	None	Other:				
Control panel	TELEMEC pendant	Cabin console	Control elements				
Cable routing	Spring type drum	Motor type drum	Cable basket				
Operating environment	Indoor	Outdoor	Tropical climate				
Ambient temperature	-10 to +50 °C	Other:					
Mounting	TRUNINGER	Crane builder	Customer				
Name _____	Date _____	Signature _____					