

Customer Questionnaire

Company Information	
Company Name:	
Company Address:	
Telephone:	
Website:	
Email:	
Country:	

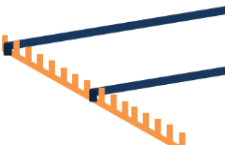
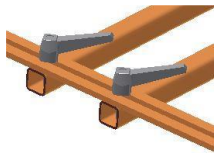
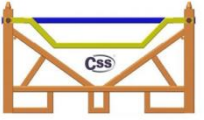
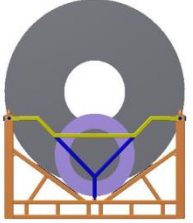
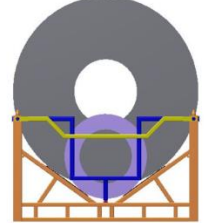
Contact Person	
Name:	
Email:	
Direct Number:	
Position:	

Safety can be so simple


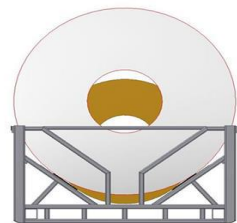
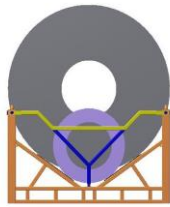
Payload Information		
How will you be using our systems?	<input type="checkbox"/> Storage – 1G <input type="checkbox"/> Truck – 1G <input type="checkbox"/> Train – 2G to 4G <input type="checkbox"/> Airplane	<input type="checkbox"/> Ship – 3G and 4G <input type="checkbox"/> Internal use <input type="checkbox"/> External use
Currently used products / storage?	<input type="checkbox"/> Wooden pallets <input type="checkbox"/> Special Vehicles / Transportation <input type="checkbox"/> Racks <input type="checkbox"/> Eye to the Sky Storage	<input type="checkbox"/> Pyramid storage <input type="checkbox"/> Standing transport <input type="checkbox"/> Reclining transport <input type="checkbox"/> Eye to the Sky Transport
Payload Material:	<input type="checkbox"/> Paper / Film <input type="checkbox"/> Coil / Slit Strips <input type="checkbox"/> Aluminium	<input type="checkbox"/> Copper <input type="checkbox"/> Stainless Steel <input type="checkbox"/> _____

Coil Dimensions	
Min. / Max. Coil Outside Diameter:	_____ mm to _____ mm <i>Average Coil Diameter :</i> _____ mm
Min. / Max Inside Diameter:	_____ mm to _____ mm
Min.-Max. Coil Depth:	_____ mm to _____ mm <i>Average Coil Depth :</i> _____ mm
Max. Coil Weight:	_____ KG

Determination of Coil Carrier Model	
Your requirements	<input type="checkbox"/> I'm looking for a single carrier to accommodate all sizes of coils I use <input type="checkbox"/> I'm looking for different sized carriers for efficiency (please give further information below) <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <input type="checkbox"/> I'm looking for a custom made system to meet my requirements (please give further information below) <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <input type="checkbox"/> a standard model Most forklifts that carry to a maximum weight of 5 tons have standard dimensions for the forks. Please provide us with your forklift fork dimensions: <i>Width each fork</i> = _____ <i>padding</i> = _____ <i>margin</i> = _____ Maximum Payload per Carrier: _____ KG
Stacking:	<input type="checkbox"/> While Empty <input type="checkbox"/> During Transit <input type="checkbox"/> With Payload <input type="checkbox"/> No Stacking Stacking factor 1+ _____
Poles <small>(only for payload stacking)</small>	<input type="checkbox"/> Yes <input type="checkbox"/> No

Accessories			
<p>Grid System:</p> <p><i>for the separation of individual coils / slit coils</i></p>	<input type="checkbox"/> N/A	<input type="checkbox"/> Grid system „Standard“	<input type="checkbox"/> Grid System „Optimal“
		 <p>(On the side of the Carrier to slot in the Separation Bars)</p>	 <p>(Sliding separating rods including a clamping lever for fixing)</p>
<p>Separating Bars</p> <p>(blue) for the grid system</p> <p><i>- only when using a grid system -</i></p> <p>* These versions require a base bar that the separation bar slots into.</p>	<input type="checkbox"/> Seperation Bar “S” <ul style="list-style-type: none"> - To separate material. - Additional tilt protection. 	<input type="checkbox"/> Seperation Bar “Y” <ul style="list-style-type: none"> - Used to remove the coils without prior removal. - Additional tilt protection. 	<input type="checkbox"/> Seperation Bar “H” <ul style="list-style-type: none"> - Used for direct removal of the coils without prior removal of the separating bar. - All incorporated coil sizes - Additional tilt protection. 

Safety can be so simple

V- Rod (Side Access)	<input type="checkbox"/> Fixed	<input type="checkbox"/> Version "F"  <p>The V-rod F can not be removed and is firmly welded.</p>
	<input type="checkbox"/> Version "W"  <p>The V-bar "W" is welded in place, but allows direct removal of the coils by means of transport.</p>	<input type="checkbox"/> Version „H“  <p>The V-bar "H" can be removed manually by removing the bolt and folding pin and ensures direct loading / unloading of the goods.</p>
Do you have any further requirements?	<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>	