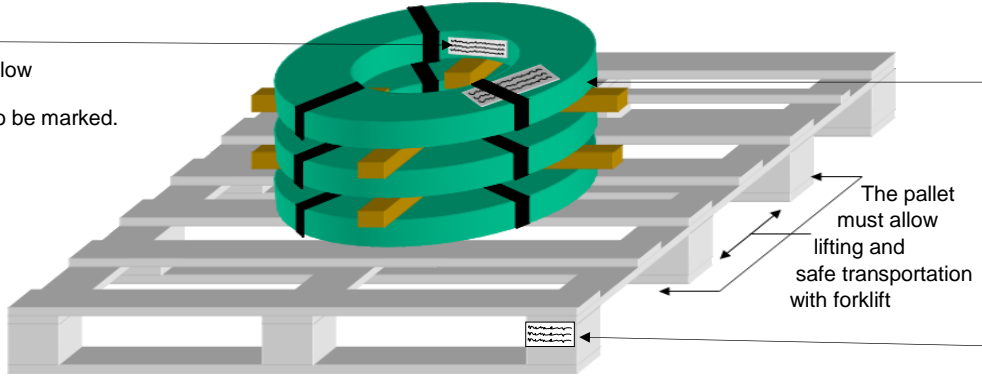


Requirements of Procurement Logistics Coils

	Despatch unit
<p>Picture</p>	 <p>see labelling below</p> <p>Each ring has to be marked.</p> <p>The pallet must allow lifting and safe transportation with forklift</p> <p>Information on tare weight of the charge carrier</p> <p>Additional paper slip, either to be added loosely or fixed with a wire.</p> <ul style="list-style-type: none"> - Net weight of all goods sitting on the charge carrier. - Number of coils on the charge carrier
<p>Description</p>	<ul style="list-style-type: none"> ▶ Supplied in lying condition on Europool pallets and secured against slipping out of place ▶ Europool pallet with max. 1,000kg total weight ▶ The rings have fixed at at least 3 spots with suitable fixation bands ▶ Wooden bars at least 20mm thick must be placed between rings as spacers ▶ Less than 3mm material thickness: Inner diameter 400mm, outer diameter 650-780mm, considering the max. weight per coil of 120kg ▶ More than 3mm material thickness: Inner diameter 500mm, outer diameter max. 950-1,080mm ▶ Max. height incl. pallet 800mm <p>Other forms of delivery can be used upon written agreement of E-T-A.</p>
<p>Marking</p>	<p>Aspect exceeding the standard of our Requirements of Procurement Logistics:</p> <p>Each individual ring has to be permanently marked at the inner side with a label The label must contain the following information:</p> <ul style="list-style-type: none"> <input type="checkbox"/> E-T-A part number <input type="checkbox"/> Manufacturer/supplier <input type="checkbox"/> Dimensions <input type="checkbox"/> Material code with strength indication <input type="checkbox"/> Manufacturing code or batch number <input type="checkbox"/> Net weight (individual ring)