



## EUROPEAN UNION RULE OF LAW MISSION IN KOSOVO


### EULEX KOSOVO

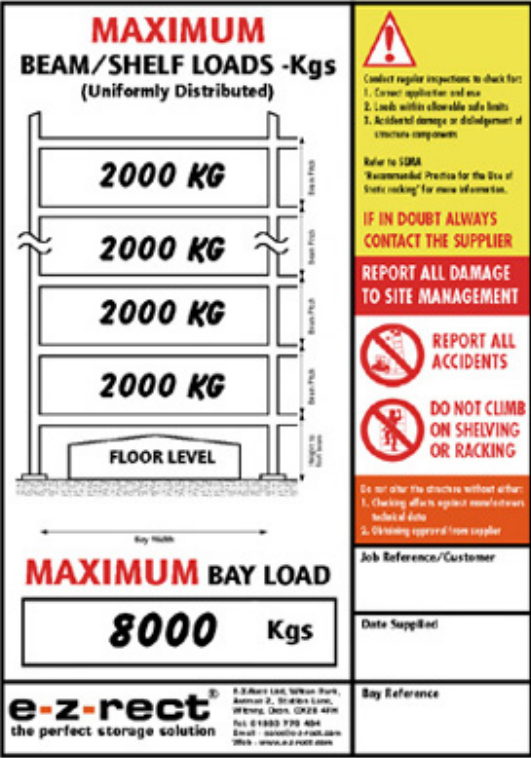
Ndertesë Farmed  
"Muharrem Fejza" p.n.  
Lagja e Spitalit  
10 000 Pristina, Kosovo  
Tel: + (381) 38 78 2000  
<http://www.eulex-kosovo.eu>

### CLARIFICATIONS (1)

**PUBLICATION REFERENCE: EuropeAid/133994/L/SUP/XK/Framework contract for the Supply of Material Handling Equipment (PROC/398/12)**

### Questions regarding Technical Specifications

No	ITEM	Question	Answer
1	Lot 1/ Item 1	<p>LOT 1, Position 1.1: Pedestrian Pallet Stacker 1000 kg - Electrical</p> <p>Question : The Pedestrian is it necessarily to have the part behind it, like in photo 1 where the person stands while manipulating with the Pedestrian, or can it be without this part?</p> 	<p>YES, it is a requirement to have the platform.</p> <p>The unit at top speed is greater than a normal walking pace and with the distance in the warehouse this allows for better operating speeds.</p>
2	Lot 1/ Item 1	<p>Please inform about the Stackers – 2 pcs. in LOT 1 are you are looking for:</p> <ul style="list-style-type: none"><li>- semi electric stackers or</li><li>- fully electric stackers.</li></ul>	<p>It will need to be fully electrical to operate both floor movement (2 direction) and the hoist raise and lower functions with electro/hydraulics. To include horn and amber beacon to meet EU specifications.</p>

2	Lot 4/ Item 4.7	<p>LOT 4, Position 4.7: Pallet racking loading board / chart certificate minimum size 600 x 400mm in a durable material and a form of mounting to racking.</p> <p>Question: Can you please send us a picture of this position, or if it is possible to clarify a little more about this pallet.</p>	
3	Lot 4/ Item 4.8	<p><b>Position 4.8:</b> Pallet racking timber decking open</p> <p>Question: What is the carrying weight of Pallet racking timber?</p> <p>Can the pallets be from metal instead of wood?</p> <p>If yes what shall the carrying weight be?</p>	<p>The load capacity of the decking is to be equal to the beam / shelf loading with the load being spread evenly (675kg per m<sup>2</sup> for 2t beam sets).</p> <p>Will accept galvanized steel in both perforated and solid formats. Loading will be 675kg m<sup>2</sup> for 2t beam sets.</p>