





Appendix no. 1 to the request for quotation and of bid no. 14

## DETAILED DESCRIPTION OF THE SUBJECT MATTER OF THE ORDER

Characteristics of design application (set of wooden mats)	Required parameters
Application	Wooden mats to spread the load of the truck crane outriggers
Dimensions	Length 5,0m Width 1,2m Thickness 0,2m  The mats has to be made of wooden bars 20cmx20cm connected by five steel bars
Amount	60 pcs. of complete wooden mats
Physical characteristics	The mats made of oak wood with minimum parameters as show below (air dried – 12%):  Density 785 kg/m3,  Maximum static bending strength 130 mPa  Stiffness - Modulus of elasticity 11 200 mPa  Maximum compression strength 57 mPa