<u>Post 11</u> : Purchase of<mark>08</mark>1.6T pullers (3RN+5DN)

Technical characteristics	OCP specifications	Proposal of vendor
Mark	To be specified by the supplier	
Reference	To be specified by the supplier	
Amount	08	
Ability	1.6T	
Weight (kg)	20	
Dimensions	660x330x140	
Cable advance (M-Front/M-Rear)	56/70mm	
Cable diameter	11.5mm	
Rope breaking load daN	8000 daN	
Weight	About 18kg	
Length of the cable equipping the puller	20m	
Certificates	Nationalized Static and Dynamic Test Certificate and CE Certificate	
Documentation	To provide the COMPLETE technical documentation in French	



Post 12 : Purchase of 083.2T pullers (1RN+7DN)

Technical characteristics	OCP specifications	Proposal of vendor
Mark	To be specified by the supplier	
Reference	To be specified by the supplier	
Amount	08	
Ability	3.2T	
Weight (kg)	27	
Dimensions	676x330x156	
Cable advance (M-Front/M-Rear)	30/48mm	
Cable diameter	16.3mm	
Rope breaking load daN	16000 daN	
Weight	About 27kg	
Length of the cable equipping the puller	20m	
Certificates	Nationalized Static and Dynamic Test	
	Certificate and CE Certificate	
Documentation	To provide the COMPLETE technical documentation in French	



Post 13 : Purchase of042-hook 5T pullers

Technical characteristics	OCP specifications	Proposal from vendor
Mark	To be specified by the supplier	
Reference	To be specified by the supplier	
Amount	04	
Tractive capacity-force	5T	
Number of hooks	2	
High tensile steel construction	Yes	
Distance between brackets	To be specified by the supplier	
Non-rotating galvanized steel cable Special for strong and flexible tires	Yes	
Equipped with a hauling pulley	Yes	
The 2 hooks equipped with safety latches	Yes	
Hook material	Treated alloy steel	
Equipped with a load limiter	Yes	
Paint	High resistance powder RAL7021, thickness 70µ	
Certificates	Nationalized Static and Dynamic Test Certificate and CE Certificate	
Documentation	To provide the COMPLETE technical documentation in French	

