

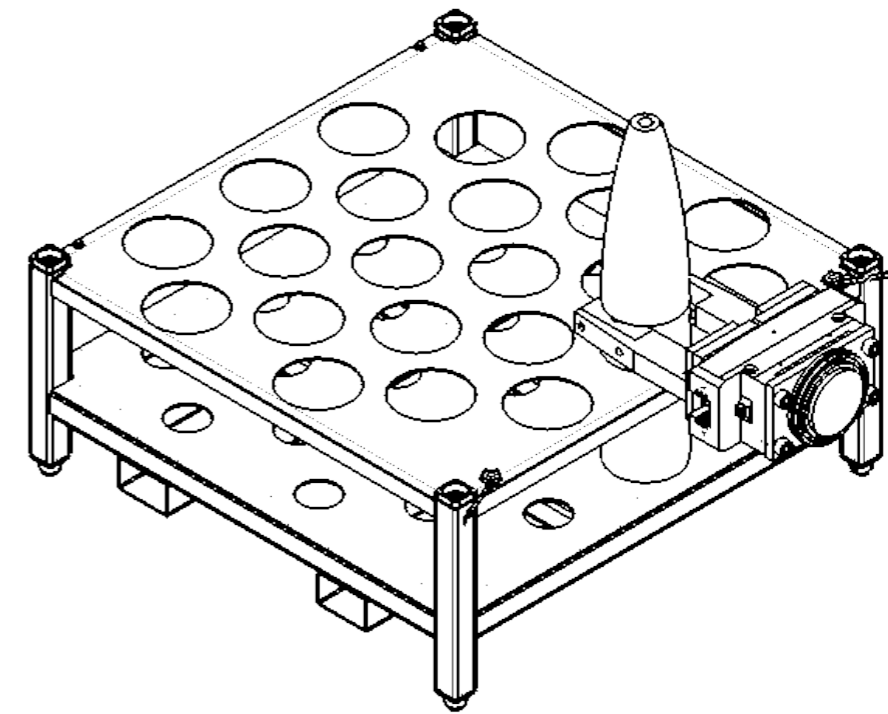
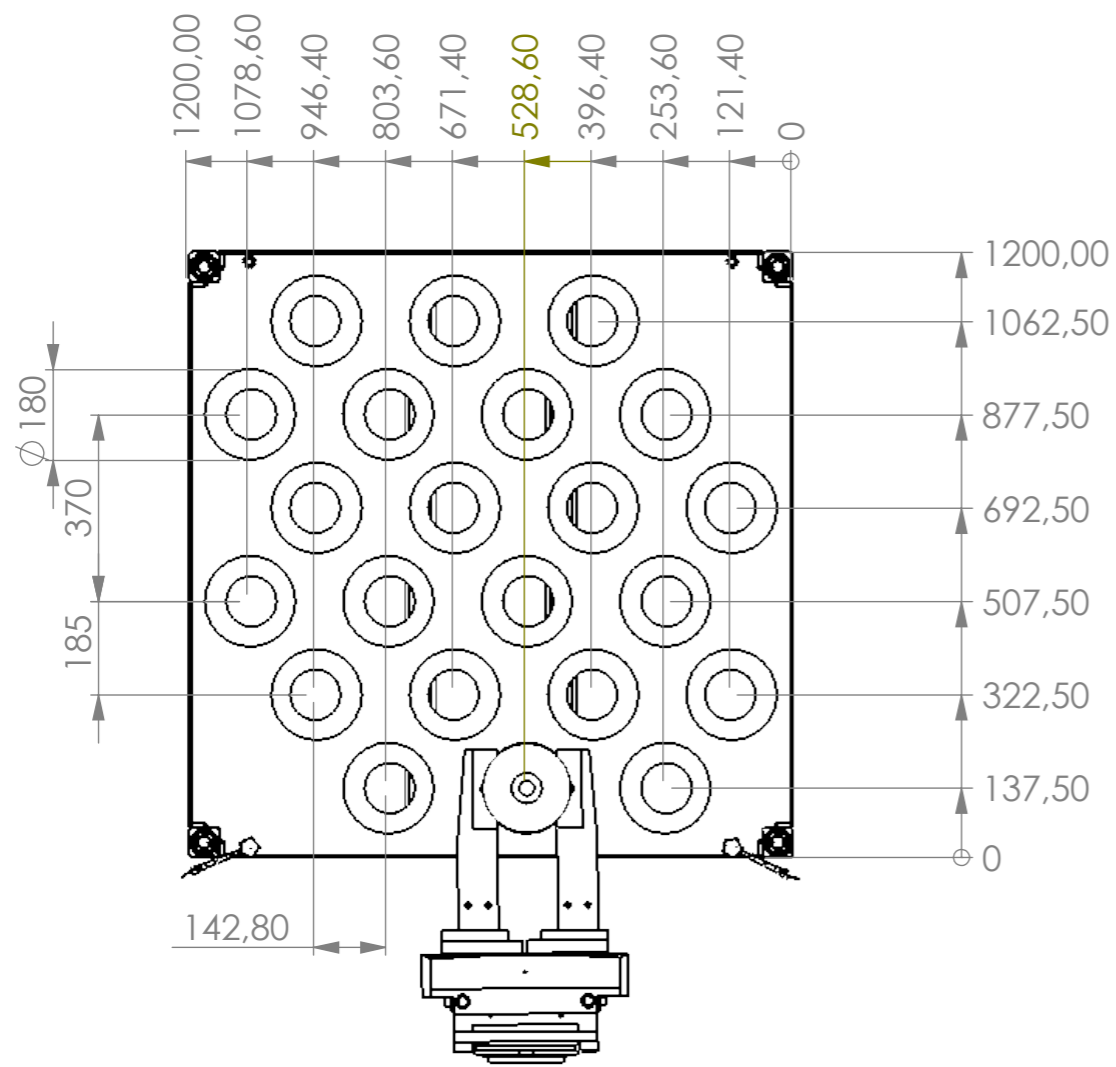
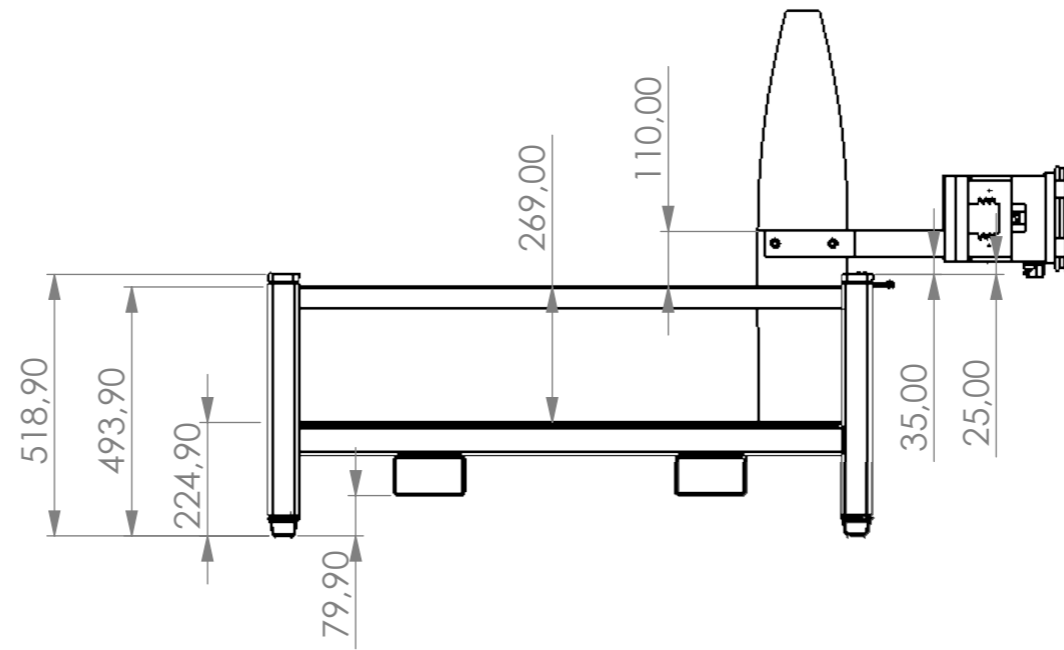
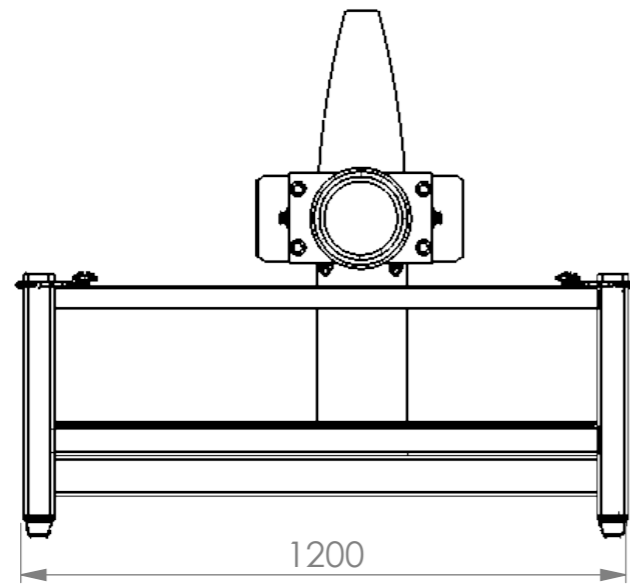
Rheinmetall Nioa Munitions ICN Gateway Expression of Interest (EOI) Manufacture & Supply Steel Pallets

RNM is seeking expressions of interest (EOI) from suitably qualified business interested in the manufacture and supply of Steel pallets in Maryborough, QLD

Scope of Works	Manufacture and Supply of steel pallets for artillery shells storage & transportation
RNM Reference	RNM-2007
Project Description	<p>RNM will construct a new, advanced forging and manufacturing plant located on a greenfield site within an existing industrial precinct in Maryborough, Queensland.</p> <p>The facility will manufacture large caliber artillery projectile shells with an initial operating capacity of 30,000 artillery shell cases per year. An artillery shell case is an inert metal body, measuring approximately 155mm in diameter, 690mm in height, and weighing around 35 kilograms in a finished condition.</p>
Pallet Scope	<ul style="list-style-type: none"> • As a general sizing requirement for the pallets, they will be loaded with a part that is roughly 140mm to 170mm in diameter with a length of 500mm to 1000mm long and weighing between 30-60 kg. • 22 shells to a pallet, Approx. 300 pallets required, pallets to be Zinc plated • In production areas, the shells can be loaded and unloaded manually or by robots. • In the further course of production, the shell becomes lighter in weight and smaller in diameter, therefore, the pallet will require a top plate that can be interchangeable. <p>Top plate requirements</p> <ol style="list-style-type: none"> 1. Top Plate 3mm steel, 22 holes & hole diameter of 180mm 2. Top Plate 3mm steel, 22 holes & hole diameter of 168mm 3. Top Plate 22mm plywood, 22 holes & hole diameter of 180mm 4. Top Plate 22mm plywood, 22 holes & hole diameter of 168mm <p style="text-align: center;">See attached design drawing.</p> <p>Pallet Requirements:</p> <ul style="list-style-type: none"> • robust pallet for heavy products • suitable for loading and unloading with robots or manually • store & transport products safely and gently (no damaged to shells) • transport with forklift and pallet jack • flexible design due to changing of product dimensions
Location of Works	52 Industrial Av, Maryborough West, QLD, 4650 (Lot 1, SP270124)
Delivery Schedule	It is anticipated that shortlisting will occur in August 2020 with progression to a tender and proposal process in October 2020.
ICN Gateway URL	https://www.rnm.icn.org.au/

General Information

RNM and Industry Capability Network (ICN) invite registration of interest in this package provided that the contractors and suppliers meet the pre-requisite of selection criteria to accommodate the technical and commercial capability to undertake the scope of work to be considered for prequalification.



WENN NICHT ANDERS DEFINIERT: BEMASSUNGEN SIND IN MILLIMETER OBERFLÄCHENBESCHAFFENHEIT: TOLERANZEN: LINEAR: WINKEL:		OBERFLÄCHENGÜTE:		ENTGRATEN UND SCHARFE KANTEN BRECHEN		ZEICHNUNG NICHT SKALIEREN		ÄNDERUNG	
GEZEICHNET		NAME		SIGNATUR		DATUM		WERKSTOFF:	
GEPRÜFT		Wagner				10.06.2020		BENENNUNG:	
GENEHMIGT								ZEICHNUNGSNR.	
PRODUKTION								200273-1000	
QUALITÄT								A3	
								GEWICHT:	
								MASSSTAB:1:20	
								BLATT 1 VON 1	

LIEMAB.de

200273-1000