

PAKISTAN NAVY
TENDER BULLETIN

INVITATION TO TENDER TO BE OPENED ON 28-01-2026

TERMS & CONDITION

1. INTERESTED FIRMS/ SUPPLIERS ARE REQUIRED TO FORWARD BANK DRAFT / PAY ORDER/ CROSSED CHEQUE OF RS. 500/- (NON REFUNDABLE) ALONGWITH THEIR QUOTATION IN FAVOUR OF "PN NONPUBLIC FUND LP DIVISION IT FUND ACCOUNT".

2. FOR ANY AMPLIFIED DETAILS, INTERESTED FIRM MAY CONTACT LOCAL PURCHASE DIVISION IN PERSON, THROUGH TELEPHONE, VIA EMAIL OR HARD MAIL. DELIVERY TIME OF LOCALLY AVAILABLE AND IMPORTED ITEMS ARE 15 AND 45 DAYS RESPECTIVELY.

3. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.

TENDER BULLETIN

DATE & TIME 1/14/26 2:34 PM

INVITATION TO TENDER TO BE OPENED ON 1/28/2 10:00 AM

AND ITEM REQ BY

CONDITIONS

1. NON REGISTERED FIRMS/SUPPLIERS ARE REQUIRED TO FORWARD BANK DRAFT/PAY ORDER EQUAL TO 5% TOTAL VALUE OF QUOTATION IN FAVOUR OF COMMANDER LOCAL PURCHASE DIVISION ALONGWITH THEIR BIDS.
2. FOR ANY AMPLIFIED DETAILS INTERESTED FIRM MAY CONTACT LOCAL PURCHASE DIVISION IN PERSON OR THROUGH TELEPHONE. DELIVERY TIME OF LOCALLY AVAILABLE ITEMS IS 15 DAYS AND 45 DAYS FOR IMPORTED ITEMS.
3. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
1	DGE929 66	CKM	564070514037 8 / FALSE CEILING GYPSUM WITH LIGHT BOXES & FIXING	OFFICE CUBICAL, METTALIC	500 / EACH/N UMBER	NO DATA AVAILAB LE		PK	PAKISTA N		<u>TECHNICAL SPECIFICATION - -</u> <u>GENERAL SPECIFICATION - -</u>	
2	DGE875 65		033059571325 9 / TWINE NYLON MARLINE 3 STRD POLISHED MIN BKG STRENGTH 280 LBS		5 / KILOGR AMME						<u>TECHNICAL SPECIFICATION -</u> BKG STRENGTH 280 LBS TWINE NYLON MARLINE 3 STRD POLISHED (Dia 1.10 mm) PAKING: Standard available <u>GENERAL</u> <u>SPECIFICATION - BKG STRENGTH</u> 280 LBS TWINE NYLON MARLINE 3 STRD POLISHED (Dia 1.10 mm) PAKING: Standard available	
3	DGD914 73	NO DATA AVAILABL E	003550000050 7 / STRAINERSRI CE FOR POTS ALU 20X10 INCH		1 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> Food Grade 6061 dimension 36" x 24" Thickness 6 mm Shape Round Size Capacity 20-25 kg <u>GENERAL</u> <u>SPECIFICATION - Food Grade 6061</u> dimension 36" x 24" Thickness 6 mm Shape Round Size Capacity 20-25 kg	
4	DGE912 51	NO DATA AVAILABL E	033050000001 8 / POPLIN CLOTH TARTAN GREEN WIDTH 36	GENERAL USE FOR BATTERIES OF S/MS	338 / YARD	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> material composition of 100% cotton WIDTH = 36" <u>GENERAL</u> <u>SPECIFICATION - material</u> composition of 100% cotton WIDTH = 36"	
5	DGE928 29	NIL	047659000775 8 / GLOVES SEAMLESS		113 / PAIR	202- GNFG					<u>TECHNICAL SPECIFICATION - a.</u> Product Code: GL 897 Black Nitrile Gloves b. Thickness: 2.3 mil c. Size:	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			DIPPED RUBBER								<p>AVAILABLE SIZES STANDARD SIZE (FIT TO ALL) d. 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated e. Specification 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated f. Application Paints, Oils, Gases, Metal etc GENERAL SPECIFICATION - a. Product Code: GL 897 Black Nitrile Gloves b. Thickness: 2.3 mil c. Size: AVAILABLE SIZES STANDARD SIZE (FIT TO ALL) d. 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated e. Specification 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated f. Application Paints, Oils, Gases, Metal etc</p>	
6	DGE91090	NO DATA AVAILAB LE	035059571311 8 / ROPE NYLON, HAWSERLAID, 3-STRD, CIRC: 5/8"(0.625"), DIA: 3/16" (0.1875") (5MM)		120 / FATHO M	NO DATA AVAILAB LE					<p>TECHNICAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESIGENERAL SPECIFICATION</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>- 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. 10. OEM: M/S COTESI</p>	
7	DGE913 80	nil	035059571312 1 / Rope Nylon, Hawser laid, White, 3- Strand, Cir: 1- Inch, Diameter: 8-MM		240 / FATHO M						<p>TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/RELATED COUNTRY, 8. LENGTH PER COIL:</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											120 FATHOM. 9. VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. <u>GENERAL SPECIFICATION - SPECIFICATION OF ITEM 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021,</u> 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.	
8	DGE915 46		035059571313 0 / ROPE NYLON, HAWSERLAID, 3-STRAND, CIRC: 3-1/2 INCH, NOM DIA: 24MM, TYPE-1,	TOWING & BERTHING ROPE	120 / METER						<u>TECHNICAL SPECIFICATION - 1</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 ROPE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>BEING PROVIDED TO PN ARE TO BE SAME QUALITY/STANDARD AS BEING PROVIDED TO MOD(UK) /RN/ RELATED COUNTRY. 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019. <u>GENERAL SPECIFICATION - 1</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED TEST CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 ROPE BEING PROVIDED TO PN ARE TO BE SAME QUALITY/STANDARD AS BEING PROVIDED TO MOD(UK) /RN/ RELATED COUNTRY. 8 LENGTH PER COIL: 120 FATHOM. 9 VALID LLOYD'S/BSI TEST CERTIFICATE REQUIRED AS PER ISO 2307 OF 2019.</p>	
9	DGE91379		035059571317 3 / ROPE SISAL, BOLT ROPE AND STAGE LASHING, 3- STRAND, CIR: 1", DIA: 0.3125" (8-MM)		360 / FATHO M						<p><u>TECHNICAL SPECIFICATION - 1.</u> 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1181-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM COC REQUIRED, 5. LENGTH PER COIL: 120 FATHOM. 6. VALID LLOYD'S DNV/ BSI/ CERTIFICATE</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											OF ANY IACS MEMBER SOCIETY IS REQUIRED INDICATING BATCH/ LOT NUMBER FOR IDENTIFICATION AND BREAKING STRENGTH OF STORES. 7. OEM: M/S COTESI <u>GENERAL SPECIFICATION</u> - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1181-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM COC REQUIRED, 5. LENGTH PER COIL: 120 FATHOM. 6. VALID LLOYD'S DNV/ BSI/ CERTIFICATE OF ANY IACS MEMBER SOCIETY IS REQUIRED INDICATING BATCH/ LOT NUMBER FOR IDENTIFICATION AND BREAKING STRENGTH OF STORES. 7. OEM: M/S COTESI	
10	DGE912 54	NIL	035059571321 4 / ROPE SISAL HAWSERLAID, 3 STRAND, 8MM DIA WATERPROO F AND ROTPROOF		240 / FATHO M						<u>TECHNICAL SPECIFICATION</u> - STANDARD EN ISO 1181 OF 2004, ISO 9554 OF 2005 & ISO 2307 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM TEST CERTIFICATE. (120 FATHOM COIL) OEM: COTESI UK Special Instructions Attached for SPI Only <u>GENERAL SPECIFICATION</u> - STANDARD EN ISO 1181 OF 2004, ISO 9554 OF 2005 & ISO 2307 OF 2005 WITH CERTIFICATE OF CONFORMITY AND OEM TEST CERTIFICATE. (120 FATHOM COIL) OEM: COTESI UK Special Instructions Attached for SPI Only	
11	DGE931 26	NIL	035059923713 1 / ROPE NYLON HAWSERLAID, 3-STRAND, Z-	BRKG STRENGTH UNIT OF AVAILABILITY 322LB	600 / FATHO M						<u>TECHNICAL SPECIFICATION</u> - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			LAY TYPE-I, SIZE: CIRC 4", NOM DIA: 32MM								<p>ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. <u>GENERAL SPECIFICATION - 1.</u> TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
12	DGB929 87		021459941003 2 / BOLT MACHINE STEEL UNC HEX HD SZ 0.750X4. 000X1.750 IN		50 / TEN						TECHNICAL SPECIFICATION - MATERIAL grade EN4140 (OR) material specifications (pd 970:2005) with material grade 708m40 or 42cRmc4 GENERAL SPECIFICATION - MATERIAL grade EN4140 (OR) material specifications (pd 970:2005) with material grade 708m40 or 42cRmc4	
13	DGB936 40	MATERIAL GRADE EN 4140	021459941638 8 / BOLT MACHINE STEEL UNC HEX HD 0.75 X12X2 INCH TPI 10 (LOCAL)		90 / EACH/N UMBER						TECHNICAL SPECIFICATION - material specs: PD 970:2005 material GRADE 708M40/42CRM04 OEM COC/mtc REQUIREDGENERAL SPECIFICATION - material specs: PD 970:2005 material GRADE 708M40/42CRM04 OEM COC/mtc REQUIRED	
14	DGH931 51	DEFSTAN 02-526 TABLE-B5	056159521829 3 / CABLE ELECTRICAL ELASTOMERR IC,LFH, 03CORE COND AREA=2.5mm, CONDUCTO RS=7/0.85mm	DEFSTAN 02- 526 TABLE-B5	75 / METER						TECHNICAL SPECIFICATION - NOMINAL AREA OF CONDUCTORS=2.5MM DETAIL OF CONDUCTOR=7/0.85MMGENERAL SPECIFICATION - NOMINAL AREA OF CONDUCTORS=2.5MM DETAIL OF CONDUCTOR=7/0.85MM	
15	DGE912 47	NIL	402099923712 1 / ROPE NYLON, HAWSERLAID, 3-STRD, CIR 1.00", DIA 0.3125" (8MM)	NGTH 1.330 TONS UNIT OF AVAILABILITY	360 / FATHO M						TECHNICAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/RELATED	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											COUNTRY, 8 LENGTH PER COIL: 120 FATHOM. <u>GENERAL SPECIFICATION - 1 TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2 TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3 ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4 OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5 OEM COC REQUIRED, 6 FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7 OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/RELATED COUNTRY, 8 LENGTH PER COIL: 120 FATHOM.</u>	
16	DGB93597	15B108	3439002699610 / SOLDER WIRE(SOLDER TIN ALLOY) DIA 0.063",TIN 61.5%, LEAD37.53%		17 / POUND						<u>TECHNICAL SPECIFICATION - TIN ALLOY DIA 0.063",TIN 61.5%, LEAD37.53%</u> <u>GENERAL SPECIFICATION - TIN ALLOY DIA 0.063",TIN 61.5%,LEAD37.53%</u>	
17	DGH95530	NO DATA AVAILABL E	5305ZO6568045 / LAWN MOVER MACHINE		1 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
18	DGB95445		0283595711456 / ROD NAVAL BRASS RD DIA 2.12 INCH WT.13.14 PER FOOT(LB)	SP.BS 2874,CZ 112M	1 / METER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
19	DGT94531		0100705149926 / LASANI PLY SHEET (SIZE8'x' 4x16mm) SIMPLE.	WOOD WORK SHIPS/ESTAB LISHMENT.	32 / SHEET	NO DATA AVAILAB LE		PK	SOURCE: M/S MEHRAN ART WOOD SHOP NO		<u>TECHNICAL SPECIFICATION - size: 8'x'4x16mm</u> <u>GENERAL SPECIFICATION - size: 8'x'4x16mm</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
-------	--------	---------	-------------------	-------------	------------	-------	-------------	-----------	---------------	----------------	------------------	-----------

									9, PANJETA NI HOUSE, SIDDIQ WAHAB ROAD, TIMBER MARKET KARACHI . TEL/ FAX: +92- 21- 32776064 .MOBILE 0322- 2578654.			
--	--	--	--	--	--	--	--	--	--	--	--	--

20	DGT956 21	NIL	723070513291 0 / BAMBOOS OF 35 to 45 FEETS, diameter: 4"-6"	-	560 / FOOT	NO DATA AVAILAB LE		PK	TAWAKA L BANS STORE PLOT NO 26 TIMBER POND KEAMARI ROAD KARACHI		TECHNICAL SPECIFICATION - A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment : required <u>GENERAL</u> SPECIFICATION - A. DIAMETER AT TOP : 2 TO 3 INCHES B. DIAMETER AT BOTTOM : 4 TO 6 INCHES WALL THICKNESS: 10MM -12MM length: 35 to 45 feet termite treatment :required	
----	--------------	-----	---	---	---------------	--------------------------	--	----	--	--	---	--

21	DGB959 08		028370000160 6 / ELECTRODE MONO METAL 08 SWG		80 / METER						TECHNICAL SPECIFICATION - a. Size 3.25 x 350 mm b. Current 90- 120 c. Polarity DC Electrode Negative (DCEN) d. Position Flat, Horizontal, Vertical, Overhead e. Type of Arc Medium, Moderate, Penetration f. Material Low Carbon Steels g. Technique Use short Arc length with electrode angle 30o + 15o , to the line of weld. h. (BSWG) Mild Steel (HYUNDAI)GENERAL SPECIFICATION - a. Size 3.25 x 350 mm b. Current 90-120 c. Polarity DC Electrode Negative (DCEN) d. Position Flat, Horizontal, Vertical,	
----	--------------	--	--	--	---------------	--	--	--	--	--	--	--

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											Overhead e. Type of Arc Medium, Moderate, Penetration f. Material Low Carbon Steels g. Technique Use short Arc length with electrode angle 30o + 15o , to the line of weld. h. (8SWG) Mild Steel (HYUNDAI)	
22	DGE797 34	NIL	047659000775 8 / GLOVES SEAMLESS DIPPED RUBBER		389 / PAIR	202- GNFG					TECHNICAL SPECIFICATION - a. Product Code: GL 897 Black Nitrile Gloves b. Thickness: 2.3 mil c. Size: AVAILABLE SIZES STANDARD SIZE (FIT TO ALL) d. 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated e. Specification 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated f. Application Paints, Oils, Gases, Metal etc GENERAL SPECIFICATION - a. Product Code: GL 897 Black Nitrile Gloves b. Thickness: 2.3 mil c. Size: AVAILABLE SIZES STANDARD SIZE (FIT TO ALL) d. 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated e. Specification 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated f. Application Paints, Oils, Gases, Metal etc	
23	DGB959 09	AWS S- 8018-B2	028370001183 8 / ELECTRODE WELDING 2.6 MM AWS S- 8018-B2	WELDING SYSTEMS	120 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
24	DGB959 10	AWS E308-16	028370001185 3 / ELECTRODE WELDING LG 10	WELDING SYSTEMS (STAINLESS STEEL)	150 / KILOGR AMME						TECHNICAL SPECIFICATION - a. Dia: 3.2mm b. Length: 350 mm-13.78 inches c. Material: Rutile (E6013) d. Shelf Life: 3-5 year e. Current: 120-180 Amperes f. Application: To weld Mild Steel on surface GENERAL SPECIFICATION - a. Dia: 3.2mm b. Length: 350 mm-13.78 inches c. Material: Rutile (E6013) d. Shelf Life: 3-5 year e. Current: 120-180 Amperes f.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
25	DGE946 01	NIL	035059923713 5 / ROPE NYLON, HAWSERLAID, 3-STRAND, NOM DIA: 48 MM, TYPE-1	H 41.200 TONS UNIT OF AVAILABILITY 726	410 / FATHO M						Application: To weld Mild Steel on surface TECHNICAL SPECIFICATION - 1. 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. GENERAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.	
26	DGH954 67		056159000974 3 / CABLE ELECT LEAD 3CORE COND1/.036		200 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
27	DGH954 64		056159018066 7 / CABLE ELECTRIC NO. OF CORES_2, SIZE OF COND. (IN) 162/.0076,		200 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
28	DGE782 82	NO DATA AVAILABL E	047259523774 4 / Life Bouy Ring (Orange) with SOLAS Reflective Tape	FOR SHIPS/BOATS	8 / EACH/N UMBER						TECHNICAL SPECIFICATION - DGS-DNC 10/566 K-7355 EX597 2.5 Kg SOLAS Life Bouy Ring with Reflective Tape. 30" Diameter External dia 74.5 CM – Internal dia 44.5 CM Thickness 11.5CM Buoyancy Rating:181N. GENERAL SPECIFICATION - DGS-DNC 10/566 K-7355 EX597 2.5 Kg SOLAS Life Bouy Ring with Reflective Tape. 30" Diameter External dia 74.5 CM – Internal dia 44.5 CM Thickness 11.5 CM Buoyancy Rating:181N.	
29	DGH954 65		056159000253 3 / CABLE ELECT R.I N.S. A 2CORE COND 7/0.036 500LG		200 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
30	DGT956 22	NO DATA AVAILABL E	010000000000 3 / HARD BOARD SIZE 12'X4'X1/4"	SPECE/BSS 1142/1971	174 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
31	DGT954 74	NO DATA AVAILABL E	010050000001 8 / Ply Wood GD-I, 7 ply	SPECEFICATI ON.IM-2581 (E)	128 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			(core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM								PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993 GENERAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
32	DGE952 68	PLATILON C	9330992251223 / PLASTIC SHEET,TRAN SPIRIT,200M ROL,1.8M WIDE	STRUCTURE CASING FORGINS	2 / EACH/N UMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
33	DGE790 90		9330992246090 / PLASTIC SHEET LAMINATED COLOUR WHITE 8.X4. X0.60 to 0.70 MM	GENERAL USE	2 / SHEET						TECHNICAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794 GENERAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794	
34	DGE684 12		9330992246090 / PLASTIC SHEET LAMINATED COLOUR WHITE 8.X4. X0.60 to 0.70 MM	GENERAL USE	91 / SHEET						TECHNICAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794 GENERAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794	
35	DGE786 83		9330992246090 / PLASTIC	GENERAL USE	2 / SHEET						TECHNICAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			SHEET LAMINATED COLOUR WHITE 8.X4. X0.60 to 0.70 MM								Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794 GENERAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794	
36	DGE78063		9330992246090 / PLASTIC SHEET LAMINATED COLOUR WHITE 8.X4. X0.60 to 0.70 MM	GENERAL USE	3 / SHEET						TECHNICAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794 GENERAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794	
37	DGE81009		9330992246090 / PLASTIC SHEET LAMINATED COLOUR WHITE 8.X4. X0.60 to 0.70 MM	GENERAL USE	9 / SHEET						TECHNICAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794 GENERAL SPECIFICATION - Size: L : 8mm, w : 4mm, Tolerance in Thickness: 0.60mm to 0.70mm (FORMICA) SPEC: BS 3794	
38	DGE85491	NO DATA AVAILABLE	7230705008149 / CLOTH FOR CURTAIN WIDTH 46 INCHES THK . 7MM DESIGN B		400 / METER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
39	DGE64931	CTLCB10008025	5340735267410 / CANTILEVER BRACKET 3' (1000 X 80 X 2.5MM)		72 / EACH/NUMBER	CANTILEVER BARACKET 3' CTLCB10008025					TECHNICAL SPECIFICATION - PROFILE: CHANNEL SECTION: 1000 X 80 X 2.5MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS GENERAL SPECIFICATION - PROFILE: CHANNEL SECTION: 1000 X 80 X 2.5MM MATERIAL: HR GRADE: Q-235 SURFACE FINISH: POWDER COATED 60 MICRONS	
40	DGD91531	NO DATA AVAILABLE	0032500000134 / FORK TABLE SMALL		25 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - PN Crest Stainless Steel Grade SS 316 (Food Grade) GENERAL SPECIFICATION - PN Crest Stainless Steel Grade SS 316 (Food	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
41	DGD788 86		732070501321 4 / TOASTER TWO SLOT 220V 50HZ 01 PHASE 920W	FOR DOMASTIC USE	1 / EACH/N UMBER						Grade) TECHNICAL SPECIFICATION - a. Make/ Model / Brand/ Equivalent be endorsed: Panasonic/ Dawlance/ West point a. Make/ Model of item Moulinex LT 140827 Black & Decker ET 222 Philips HD 2637/90 b. OEM COC/ authorized dealer certificate/ mill test certificate (MTC): Not required GENERAL SPECIFICATION -_a. Make/ Model / Brand/ Equivalent be endorsed: Panasonic/ Dawlance/ West point a. Make/ Model of item Moulinex LT 140827 Black & Decker ET 222 Philips HD 2637/90 b. OEM COC/ authorized dealer certificate/ mill test certificate (MTC): Not required	
42	DGE958 64	N/A	933070518127 9 / PLASTIC SHEET	GENERAL ITEM	4 / ROLL			LOCAL MARKET		GENERA L ITEM	TECHNICAL SPECIFICATION - PLASTIC SHEET TRANSPARENT Size: 1.8 Meter wide, 20 Meter Roll thickness: 01 mm GENERAL SPECIFICATION - PLASTIC SHEET TRANSPARENT Size: 1.8 Meter wide, 20 Meter Roll thickness: 01 mm	
43	DGD956 23	MJ-DJ31	733070527066 5 / PANASONIC JUICER BLENDER 3 IN 1		1 / EACH/N UMBER	MJ-DJ31					TECHNICAL SPECIFICATION - BRAND PANASONIC, CAPACITY: 1LTR, VOLTAGE: 800W, JAR MATERIAL TYPE GLASS, OPERAING MODE MANUAL, SKLI 227669609, PK-1447852121, 2 LTR CAPACITY GENERAL SPECIFICATION - BRAND PANASONIC, CAPACITY: 1LTR, VOLTAGE: 800W, JAR MATERIAL TYPE GLASS, OPERAING MODE MANUAL, SKLI 227669609, PK-1447852121, 2 LTR CAPACITY	
44	DGE958 34	NIL	651570518127 7 / TOWEL PAPER 24 ROLLS PER PACK	NIL	29 / CARTO N			LOCAL MARKET		NOT KNOWN	TECHNICAL SPECIFICATION - No of Ply 02 , Color White, Length of Roll 25Mtr Width of Roll 08 Inch GENERAL SPECIFICATION - No of Ply 02 , Color White, Length of Roll 25Mtr Width of Roll 08 Inch	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
45	DGE95835	100-65F	7920993008997 / CLEANING LINT FREE CLOTH (GUC ITEM)	CLEANING CLOTH	215 / EACH/NUMBER	NO DATA AVAILABLE		UK		MEMO HCG/MS D/03/336 DT 2/7/08	<p>TECHNICAL SPECIFICATION - Material: 100% polyester made with continuous filament yarn for lowest possible particle generation. Type: Knitted Pattern: Line structure Weight: (250-270) GSM (Calculated with the help of GSN cutting and measuring scale). Colour: White, Blue Absorption: 354.7 g/sqm in water Rate of Absorbency: below 1 second Lint Free: less than 30 counts of 25 micron above particles (Gelbo test method). Cutting: Laser cut sealed edges (+/- 3mm accuracy).</p> <p>GENERAL SPECIFICATION - Material: 100% polyester made with continuous filament yarn for lowest possible particle generation. Type: Knitted Pattern: Line structure Weight: (250-270) GSM (Calculated with the help of GSN cutting and measuring scale). Colour: White, Blue Absorption: 354.7 g/sqm in water Rate of Absorbency: below 1 second Lint Free: less than 30 counts of 25 micron above particles (Gelbo test method). Cutting: Laser cut sealed edges (+/- 3mm accuracy).</p>	
46	DGH95781	LUKUF901052100M	7125705206257 / FRAME 10' X 3.5'	Racking	15 / EACH/NUMBER	NA		M/s Habib & Sons 3rd Floor, 83-C, Phase II Extension, Main National Highway, Defense Housing Society Karachi-Pakistan		M/s Habib & Sons	<p>TECHNICAL SPECIFICATION - Size: 3050mm x 1050 mm type: OMEGA PLUS X-Section : 90 x 0150 mm X-Section thickness: 2mm Pitch: 75 mm Standard: SS400 Surface Finish: Powder Coated</p> <p>GENERAL SPECIFICATION - Size: 3050mm x 1050 mm type: OMEGA PLUS X-Section : 90 x 0150 mm X-Section thickness: 2mm Pitch: 75 mm Standard: SS400 Surface Finish: Powder Coated</p>	
47	DGH95780	LCKHB1081182B	3020705202580 / BEAM PR 2740X240	RACKS	35 / EACH/NUMBER			OFFICE:3RD FLOOR 83 C, PHASE2, EXT, MAIN NATIONAL HIGHWAY, DEFENCE KARACHI 021-5388726		HABIB & SONS	<p>TECHNICAL SPECIFICATION - Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>strength:400-510mpa Locking pin: I-type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5</p> <p><u>GENERAL SPECIFICATION</u> - Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I-type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5</p>	
48	DGE95865	0413-8532 & 0413_923_8899, BS1154	0413599238899 / RUBBER SHEET,SOLID, NATURAL RUBBER,LG 72" CLR OFF WHITE TH 0.500" WD 48" APP WT 4LBS PER SQ FT, BS 1154 COPOUND 42 , HARDNESS RATING 42-50°, TENSILE STRENGTH : 2500 PSI		200 / KILOGRAMME						<p><u>TECHNICAL SPECIFICATION - RUBBER SHEET,SOLID, NATURAL RUBBER,LG 72" CLR OFF WHITE TH 0.500" WD 48" APP WT 4LBS PER SQ FT, BS 1154 COPOUND 42 , HARDNESS RATING 42-50°, TENSILE STRENGTH : 2500 PSI</u> packing requirement: standard packing Updated vide PN/COMAUXMIN 9/PNS MOAWIN/03/10085084 dated 13 aug 21</p> <p><u>GENERAL SPECIFICATION - RUBBER SHEET,SOLID, NATURAL RUBBER,LG 72" CLR OFF WHITE TH 0.500" WD 48" APP WT 4LBS PER SQ FT, BS 1154 COPOUND 42 , HARDNESS RATING 42-50°, TENSILE STRENGTH : 2500 PSI</u> packing requirement: standard packing Updated vide PN/COMAUXMIN 9/PNS MOAWIN/03/10085084 dated 13 aug 21</p>	
49	DGE95821	NO DATA AVAILABLE	0559790020552 / INSULATION TAPE ELECTRICAL SHRINKABLE WD 2IN RUBBER	GENERAL ELECTRIC USE	35 / ROLL						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
50	DGE95817	BRUSH LEG	0476599430411 / BRUSH		20 / EACH/N						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
		4.375"	PAINT SQUARE EDGE ONE KNOT GROUND WD. 2.500" TH. 0.625"		UMBER						<u>SPECIFICATION - NO DATA AVAILABLE</u>	
51	DGB957 54		028359571144 7 / ROD NAVAL BRASS RD DIA 01 INCH	GENERAL USE	20 / METER						<u>TECHNICAL SPECIFICATION - BS EN 12163 OF 1998, GRADE: CW712R (M) SIZE: RD DIA 01 INCH, WT PER FT :(LBS), R-LENGTH-03 METERS (EACH)GENERAL SPECIFICATION - BS EN 12163 OF 1998, GRADE: CW712R (M) SIZE: RD DIA 01 INCH, WT PER FT : (LBS), R-LENGTH-03 METERS (EACH)</u>	
52	DGB957 55		028359571145 9 / ROD NAVAL BRASS RD DIA.2.50 INCH WT PER MTR 27.49 KG		13.4 / METER						<u>TECHNICAL SPECIFICATION - BS EN-12163 DESIGNATION: CW-719R, R-340 SYMBOL: CU zN 39 SN 1GENERAL SPECIFICATION - BS EN-12163 DESIGNATION: CW-719R, R-340 SYMBOL: CU zN 39 SN 1</u>	
53	DGB960 20		026659000039 0 / HAND CUFFS BRIGHT STEEL LARGE SIZE WITH KEY		2 / PAIR						<u>TECHNICAL SPECIFICATION - made of iron steel coated total length approx: 5 1/2 feet inner opening for the wrist approx: 65x50 mm chain length approx : 5 feet the key is approx: 76 mm long weigh approx : 1.370 kgGENERAL SPECIFICATION - made of iron steel coated total length approx: 5 1/2 feet inner opening for the wrist approx: 65x50 mm chain length approx : 5 feet the key is approx: 76 mm long weigh approx : 1.370 kg</u>	
54	DGB960 49	NO DATA AVAILABL E	026659128262 8 / SCREW MACHINE STEEL (zinc coated)		200 / TEN						<u>TECHNICAL SPECIFICATION - Screw Machine Steel (MS Zinc coated): Length: 1 inch Dia : 4 mm Thread Type: BA GENERAL SPECIFICATION - Screw Machine Steel (MS Zinc coated): Length: 1 inch Dia : 4 mm Thread Type: BA</u>	
55	DGB960 23	BS 1127	027179910134 4 / DIE	P/N BS 1127	89 / EACH/N						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
			THREAD CUTTING CS BSF12.0 TPI SZ 0.750X2. 250X0.687"		UMBER						SPECIFICATION - NO DATA AVAILABLE	
56	DGB96047		027459910463 2 / HAMMER HAND CARPENTER 1.25LBS LG 13.5IN		9 / EACH/NUMBER						TECHNICAL SPECIFICATION - a. Weight 1.25 lbs. b. Length 13.5 inch GENERAL SPECIFICATION - a. Weight 1.25 lbs. b. Length 13.5 inch	
57	DGH95694	NO DATA AVAILABLE	022359423410 9 / CHAIN MOORING ANCHOR LENGTH 27.4 MTR DIAMETER 20.0MM		4 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
58	DGE93140	NIL	035059923712 8 / ROPE NYLON, HAWSERLAID, Z-LAY, 3-STRANDS, NOM DIA: 20MM, CIRC: 2.50 INCH, TYPE: 1, MINIMUM BREAKING LOAD: 8.3 TONS	MIN BRKG STRENGTH UNIT OF AVAILABILITY	120 / FATHOM						TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WILL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES. GENERAL SPECIFICATION - 1. TO BE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>COMPLY WITH THE SPECIFICATION OF ISO 1140-2021, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2019, 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2019, 4. OEM WILL PROVIDED CERTIFICATE OF RAW MATERIALS I.E DESCRIPTION OF MATERIAL AND SPECIFICATIONS OF MATERIAL, 5. OEM COC REQUIRED, 6. FURNISH CALIBRATION CERTIFICATE WIL BE PROVIDED BY OEM, 7. OEM OF ROPE MUST BE APPROVED BY MOD (UK)/RN/ RELATED COUNTRY, 8. LENGTH PER COIL: 120 FATHOM. 9. VALID LLOYD'S TEST CERTIFICATE REQUIRED INDICATING BATCH/ LOT NUMBER OR IDENTIFICATION AND WORKING/ BREAKING STRENGTH OF STORES.</p>	
59	DGB959 43		025770128376 9 / BOLT MACHINE BRASS BSW HEX HD SZ 0.375X1. 000X1.500 IN		42.5 / DOZEN						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	
60	DGD955 70	S NO 32 MODEL 2018	003550000038 6 / MINCING MACHINE MEDIUM		1 / EACH/N UMBER	2018					<p><u>TECHNICAL SPECIFICATION - MAX POWER ELECTRIC MOTOR, HP=01, AMP=04, PHASE=01, V=220 & RPM=1450</u> <u>GENERAL SPECIFICATION - MAX POWER ELECTRIC MOTOR, HP=01, AMP=04, PHASE=01, V=220 & RPM=1450</u></p>	
61	DGB955 62	NTER SUNK SLOT DRIVE SPEC BS1210	026659000022 6 / SCREW WOOD BRASS27 TONS/SQUAR E FALT CSK		1931 / DOZEN						<p><u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
			SLOT IN MTS DRIVE HD 7G LG 0.750 IN									
62	DGB955 50	CH50-10	4030705039310 / CHAIN BLOCK 5TON CAPACITY WITH 45 FEET DRIFT LINE DIA 9MM-	FOR GENERAL PURPOSE-	1 / EACH/NUMBER	CH50-10					<p><u>TECHNICAL SPECIFICATION</u> - Make: ELEPHANT JAPAN Shipping Weight: 84.0 Lbs. Test Load: 7.5 Tons Load Chain size: 3.54 Inch Weight: 84 LBS Type: Manual Acceptance CRITERIA : lifting OF 5 Tons Load</p> <p><u>GENERAL SPECIFICATION</u> - Make: ELEPHANT JAPAN Shipping Weight: 84.0 Lbs. Test Load: 7.5 Tons Load Chain size: 3.54 Inch Weight: 84 LBS Type: Manual Acceptance CRITERIA : lifting OF 5 Tons Load</p>	
63	DGB960 28		5120731000592 / WRENCH (ALLEN)KEY 1.5-22MM 14PCS SET		18 / SET						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE</p> <p><u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	
64	DGB955 51	ANT COUPLING-	4720705057112 / FIRE HOSE SIZE 2-1/2" X100 FEET DURLANE 500 LIGHT ALLOY INST-	FOR FIRE FIGHTING	1 / EACH/NUMBER						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE</p> <p><u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	
65	DGE958 25		5350002350137 / PAPER ABRASIVE 9" X11" WATER PROOF MATERIAL GLASS GRADE 2/0		160 / SHEET						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE</p> <p><u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	
66	DGE958 24	A-A-1201, P-P-121, ANSIB74-18	5350001868820 / PAPER ABRASIVE 9" X11" WATER PROOF MATERIAL GLASS GRADE 110-A		160 / SHEET						<p><u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE</p> <p><u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
67	DGE95671	P 51241/S	6150GR5066075 / CABLE TIES200/5MM	MAN AUX MARINE DIESEL GENERATOR 300KW	200 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
68	DGE95830	1756654	5970001842002 / TAPE-INSULATION		30 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
69	DGB96038	NO DATA AVAILAB LE	6260701001902 / LAMP HARRICANE W/GLOBE COMPLE 370 RQ SIZE		30 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
70	DGB95560	NO DATA AVAILAB LE	0248500000015 / SAFE-STEEL-WITH-COMBINATION-LOCK FOR CBs SZ 28X20X16 5/8		1 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - A. BODY: 16 GAUGE B. DOOR: NOT LESS THAN 3/8" THICK C. NO OF LEVERS: MINIMUM. 02 Safe Steel with Combination lock for CBS Size 28X20X16 5/8 a. Body: 16 Gauge b. Door: Not less than 3/8" thick c. NO OF LEVERS: Minimum. 02 As per RWIMs record GENERAL SPECIFICATION - A. BODY: 16 GAUGE B. DOOR: NOT LESS THAN 3/8" THICK C. NO OF LEVERS: MINIMUM. 02 Safe Steel with Combination lock for CBS Size 28X20X16 5/8 a. Body: 16 Gauge b. Door: Not less than 3/8" thick c. NO OF LEVERS: Minimum. 02 As per RWIMs record	
71	DGD95576	LG-MP-9482 SR	7310735118939 / MICROWAVE OVEN-LG SHARP WAVES/DAWLANCE & TOSHIBA	MICROWAVE OVEN LG	1 / EACH/NUMBER						TECHNICAL SPECIFICATION - capacity: 36 LITTERs GENERAL SPECIFICATION - capacity: 36 LITTERs	
72	DGE95800	NO DATA AVAILAB LE	0413500000133 / EAR DEFENDER		156 / PAIR	PELTOR H10A/OPTIME 105					TECHNICAL SPECIFICATION - acceptance on delivery or at the time of inspection may be obtained Technical data provided in EN 352-2.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											Reduces noise levels by ~ 20-30 dB. a. Ear defender medium size (Pic of packing and ear defenders are enclosed) b. Make: PELTOR Model : pletor h10a/OPTIME 105 3M Ear Defender Bilsom Viking Medium Size (HAC Hardwar & Industrial Safety Equip) GENERAL SPECIFICATION - accaptance on delivery or at the time of inspection may be obtained Technical data provided in EN 352-2. Reduces noise levels by ~ 20-30 dB. a. Ear defender medium size (Pic of packing and ear defenders are enclosed) b. Make: PELTOR Model : pletor h10a/OPTIME 105 3M Ear Defender Bilsom Viking Medium Size (HAC Hardwar & Industrial Safety Equip)	
73	DGE958 13	NO DATA AVAILABL E	04615000010 9 / PAPER ABRASSIVE WATER PROOF 9" X11".		300 / SHEET	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
74	DGE928 56	NO DATA AVAILABL E	04225000003 3 / CARPET WOOLEN.		768 / SQ FEET	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - (Fire Retardant) Packing details if required: roll a. Width of Roll: 12 feet b. Length of Roll: 29.4 feet c. Color: AS PER SAMPLE d. Thickness: 1200 mm</u> <u>GENERAL SPECIFICATION - (Fire Retardant) Packing details if required: roll a. Width of Roll: 12 feet b. Length of Roll: 29.4 feet c. Color: AS PER SAMPLE d. Thickness: 1200 mm</u>	
75	DGE958 62		834070504571 2 / CLOTH COVER BEIGE FOR CHAIRS	FOR WARD ROOM	100 / METER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
76	DGE770 44		834070508791 3 / TENT 40 POUND, ARMY PATT, FLY & FOLD	GENERAL PERPOSE	10 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION - 1. SIZE= 6X7 FEET 2. Tent 40 Pounds Army Pattern A. Double fly tent having one outer fly with weather hood on both sides made of two folds</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			DOUBLE, (JUNGLE GREEN)								<p>of cotton sheeting cloth. 3. On inner fly with curtains on sides and walls fitted with pockets 4. The inner fly wall and curtains are made of two folds of cotton sheeting cloth both sides of the tent open with lacing from top to bottom. The walls 53 CMs (1'-9") high will be in continuation of the fly. 5. ACCESSORIES: A. STANDING POLE QTY= 02 NO, B. RICH POLE, QTY= 01 NO, C. IRON PEGS QTY= 12, STANDARD SIZE, C. Rope QTY= 12, STANDARD SIZE, E. Hammer QTY= 01NO (3 KG WEIGHT WITH WOODEN HANDLE 1.5 FEET), F. PACKING BAG QTY= 02 NO. 6. Testing/Acceptance Criteria: CINS/END USER</p> <p><u>GENERAL SPECIFICATION - 1.</u> SIZE= 6X7 FEET 2. Tent 40 Pounds Army Pattern A. Double fly tent having one outer fly with weather hood on both sides made of two folds of cotton sheeting cloth. 3. On inner fly with curtains on sides and walls fitted with pockets 4. The inner fly wall and curtains are made of two folds of cotton sheeting cloth both sides of the tent open with lacing from top to bottom. The walls 53 CMs (1'-9") high will be in continuation of the fly. 5. ACCESSORIES: A. STANDING POLE QTY= 02 NO, B. RICH POLE, QTY= 01 NO, C. IRON PEGS QTY= 12, STANDARD SIZE, C. Rope QTY= 12, STANDARD SIZE, E. Hammer QTY= 01NO (3 KG WEIGHT WITH WOODEN HANDLE 1.5 FEET), F. PACKING BAG QTY= 02 NO. 6. Testing/Acceptance Criteria: CINS/END USER</p>	
77	DGE95858		813570506488 2 / TAPE TRANSPARENT ADHESIVE	GENERAL USE.	55 / ROLL						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			WATER PROOFED WD.12 MM LG. 66 MTR.									
78	DGE958 61		830599129238 7 / CLOTH, CURTAING PLASTIC FOR BATHROOM (LENGTH 2 meters x WIDTH 1.37 meters x THICK 0.02 meters)	SPECIAL CLOTH DESIGEN	50 / METER						<p>TECHNICAL SPECIFICATION - LENGTH 2 meters x WIDTH 1.37 meters x THICK 0.02 meters standard packing updated vide PN/COMAUXMIN 9/PNS MOAWIN/03/10085093 dated 13 aug 21</p> <p>GENERAL SPECIFICATION - LENGTH 2 meters x WIDTH 1.37 meters x THICK 0.02 meters standard packing updated vide PN/COMAUXMIN 9/PNS MOAWIN/03/10085093 dated 13 aug 21</p>	
79	DGE943 22		834070508924 9 / CAMOUFLAGE NET, SIZE: 30X25FT FOR COVER 12.7-MM GUNS	TO COVER COMOUFLAG E TE 12.7MM GUNS	2 / EACH/N UMBER						<p>TECHNICAL SPECIFICATION - SPECIFICATION OF ITEM : 1. 100% POLYESTER FABRIC, GRADE: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. LOOP INTERVALS FOR JOINING MULTIPLE NETS= (06 INCHES DISTANCE LOOP TO LOOP). 3. COLOUR= GREEN JUNGLE, 4. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 5. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (B). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (C). HAMMER= 01 IN NUMBER. (D). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH,</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
-------	--------	---------	-------------------	-------------	------------	-------	-------------	-----------	---------------	----------------	------------------	-----------

LENGTH: 08 FT, QTY: 06 IN NOS WITH G1 COATED 300 G/SQ METER. 6. SPECIFICATION FOR ROT/WATER PROOFING= BS-2087 7. SPECIFICATION FOR FIRE RESISTANT BS-5438 GENERAL SPECIFICATION - SPECIFICATION OF ITEM : 1. 100% POLYESTER FABRIC, GRADE: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, ROT PROOF AND WATER PROOF. 2. LOOP INTERVALS FOR JOINING MULTIPLE NETS= (06 INCHES DISTANCE LOOP TO LOOP). 3. COLOUR= GREEN JUNGLE, 4. COLOUR CODE FOR MATCHING OF CAMOUFLAGE AND NET SHOULD BE COMBINATION OF FOLLOWING COLOR CODE= (A). EBONY (50654D), (B). ARTICHOKE (9C9177), (C). QUINCY (655949), (D). DARK CHARCOAL (313831). 5. PACKING OF COMPLETE NET ALONGWITH FOLLOWING ACCESSORIES= (A). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (B). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (C). HAMMER= 01 IN NUMBER. (D). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH G1 COATED 300 G/SQ METER. 6. SPECIFICATION FOR ROT/WATER PROOFING= BS-2087 7. SPECIFICATION FOR FIRE RESISTANT BS-5438

80	DGE95675	NO DATA AVAILAB L E	0413500000190 / TUBING PLASTIC TRANSPAREN T(G/USE) O/D		70 / METER	NO DATA AVAILAB L E					<p><u>TECHNICAL SPECIFICATION - Size</u> Wall Thick: 2.5MM Length of Tube: 50FT O/D: 32MM I/D: 27MM Spec: 5039 PG 99 Material: Plastic Grade-1</p> <p><u>GENERAL SPECIFICATION - Size</u></p>	
----	----------	---------------------	--	--	------------	---------------------	--	--	--	--	--	--

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
			32MM I/D 27MM TH.2.5 MM, LENGTH (MIN) 50 METER, MATERIAL: PLASTIC GRADE-1								Wall Thick: 2.5MM Length of Tube: 50FT O/D: 32MM I/D: 27MM Spec: 5039 PG 99 Material: Plastic Grade-1	
81	DGB914 58	NO DATA AVAILABL E	02475000001 7 / ADAPTER- REGULATER- FOR-FONGAS, HP(V) COMPLETE WITH NIPPLESTEEL		10 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
82	DGE956 60	NO DATA AVAILABL E	8415PK506744 2 / CLOTH PARASHUTE GRAY		220 / METER						TECHNICAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery GENERAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery	
83	DGE958 29	NO DATA AVAILABL E	8415PK506744 2 / CLOTH PARASHUTE GRAY		400 / METER						TECHNICAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery GENERAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery	
84	DGE959 61	NO DATA AVAILABL E	8415PK506744 2 / CLOTH PARASHUTE GRAY		450 / METER						TECHNICAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery GENERAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery	
85	DGE955 66	NO DATA AVAILABL E	8415PK506744 2 / CLOTH PARASHUTE GRAY		500 / METER						TECHNICAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery GENERAL SPECIFICATION - Width	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery	
86	DGE95477	NO DATA AVAILAB L E	8415PK506744 2 / CLOTH PARASHUTE GRAY		300 / METER						TECHNICAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery GENERAL SPECIFICATION - Width must be 5-6 feet Water proof Rot proof colour of item is gray end user acceptance required on delivery	
87	DGB96050	NO DATA AVAILAB L E	026550000130 2 / HINGES-PYANO-STEEL- LG 6 FT 0.750-INCH WIDTH		199 / EACH/N UMBER	NO DATA AVAILAB L E					TECHNICAL SPECIFICATION - NO DATA AVAILAB L E GENERAL SPECIFICATION - NO DATA AVAILAB L E	
88	DGD95705	NO DATA	732070501242 6 / MACHINE ATTA KNEADING100 TO120KG CAPACITY 440V 50HZ 3PHS 5AMP		1 / EACH/N UMBER	GSA/23/A KM					TECHNICAL SPECIFICATION - Make/Model/Brand/GSA/23/AKM 100-120 kg Capacity, 440 Volts Material of Tub Stainless Steel (Food Grade) GENERAL SPECIFICATION - Make/Model/Brand/GSA/23/AKM 100-120 kg Capacity, 440 Volts Material of Tub Stainless Steel (Food Grade)	
89	DGB95745	SPEC: BS 1477/NP8-M .	953599571114 3 / PLATE ALUMINIUM ALLOY 180X48X0.375 INCH.WT PER SQFT 5.180 LB (AL6082/AL5083 GRADE)		4 / EACH/N UMBER						TECHNICAL SPECIFICATION - Properties: a. Chemical COMPOSITION. AL 5083: ALLOY OF aluminum MAGNESIUM AND CHROMIUM. AL 6082: ALLOY OF ALUMINUM SILICON CHROMIUM. Remarks: 5083 grade is good choice for structural applications such as shipbuilding/ fabrication of structures etc. PROPERTIES: B. Strength. AL 5083: Higher Strength Than 6082, AL 6082: Lower strength than 5083. REMARKS: THE ADDITION OF CHROMIUM MAKES 5083 MORE RESISTANT TO CORROSION (BEST FITTED FOR MARINE ENVIRONMENT) C. PROPARTIES: WELDABILITY BOTH CAN EASILY BE WELDED. PROPERTIES: D.	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>MACHINABILITY. AL 5083: LOWER MACHNIABILITY THAN 6082. AL 6082: BETTER MACHNIABILITY THAN 5083. remarks: 1. BS EN 573-3Of 1995(Checal Composition) 2. BS EN 485-2 of(mechanical properties) gRade; al 5083 & al 6082 temper: "F" 2.bs-en-573-3 of 1995 material grade al 5083 and bs en-485-2 (mechincal properties) grades (i.e AL 5083 & AL 6082) <u>GENERAL SPECIFICATION - Properties: a. Chemical COMPOSITION. AL 5083: ALLOY OF aluminum MAGNESIUM AND CHROMIUM. AI 6082: ALLOY OF ALUMINUM SILICON CHROMIUM. Remarks: 5083 grade is good choice for structural applications such as shipbuilding/ fabrication of structures etc. PROPERTIES: B. Strength. AL 5083: Higher Strength Than 6082, AL 6082: Lower strength than 5083. REMARKS: THE ADDITION OF CHROMIUM MAKES 5083 MORE RESISTANT TO CORROSION (BEST FITTED FOR MARINE ENVIRONMENT) C. PROPARTIES: WELDABILITY BOTH CAN EASILY BE WELDED. PROPERTIES: D. MACHINABILITY. AL 5083: LOWER MACHNIABILITY THAN 6082. AL 6082: BETTER MACHNIABILITY THAN 5083. remarks: 1. BS EN 573-3Of 1995(Checal Composition) 2. BS EN 485-2 of(mechanical properties) gRade; al 5083 & al 6082 temper: "F" 2.bs-en-573-3 of 1995 material grade al 5083 and bs en-485-2 (mechincal properties) grades (i.e AL 5083 & AL 6082)</u></p>	
90	DGD956 67		734070510187 6 / MICROWAVE OVEN,18 LTR	MESS UTENSILS, OFFICER WARD PNS SHIFA	1 / EACH/N UMBER						<p><u>TECHNICAL SPECIFICATION -</u> bran: WESTPOINT/ LG /SHARP / TOSHIBA / DAWLANCE <u>GENERAL SPECIFICATION -</u> bran: WESTPOINT/ LG /SHARP /</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											TOSHIBA / DAWLANCE	
91	DGE958 20	BS 419/156	055954600536 2 / TAPE INSULATING BIAS WIDTH 0.500IN TH 0.01IN LENGTH 50.0 MTR		35 / ROLL						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
92	DGB960 34	NO DATA AVAILABL E	512073100059 3 / WRENCH PIPE CHAIN CAPICTY 6INCH		36 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
93	DGE958 66		933070530065 4 / telic sheet (TRANSPARE NT sheet) THICKNESS: 0.35MM WIDTH:54 INCH LENGTH: 25-30 meter		460 / SQ FEET	sheet					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
94	DGE958 60	YCR105 or 1260	830578516309 0 / CERAMIC FIBER CLOTH	GENRAL USE	50 / METER	YCR105		OEM:CHINA MANUFACTURERS NINGBO RUIFENG SEALING MATERIAL COMPANY LTD KUANGVAN TOWN CIXI : 86-574- 63531211.63531433.	PANASO NIC SADDAR KARACI. TECHNO POWER SYSTEM		TECHNICAL SPECIFICATION - size; width 60.00 in thickness; 48 mils length; 50.00 yards weight; 24.00 oz/ sq yd colour ; white temprature resistance: 700 degree centigrade max thermal conductivity 0.16 w/k.m GENERAL SPECIFICATION - size; width 60.00 in thickness; 48 mils length; 50.00 yards weight; 24.00 oz/ sq yd colour ; white temprature resistance: 700 degree centigrade max thermal conductivity 0.16 w/k.m	
95	DGH962 90	LUKUF901 052100M	712570520625 7 / FRAME 10' X 3.5'	Racking	5 / EACH/N UMBER	NA		M/s Habib & Sons 3rd Floor, 83-C, Phase II Extension, Main National Highway, Defense Housing Society Karachi-Pakistan	M/s Habib & Sons		TECHNICAL SPECIFICATION - Size: 3050mm x 1050 mm type: OMEGA PLUS X-Section : 90 x 0150 mm X-Section thickness: 2mm Pitch: 75 mm Standard: SS400 Surface Finish: Powder Coated GENERAL SPECIFICATION - Size: 3050mm x 1050 mm type: OMEGA PLUS X-	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											Section : 90 x 0150 mm X-Section thickness: 2mm Pitch: 75 mm Standard: SS400 Surface Finish: Powder Coated	
96	DGH95573	NO DATA AVAILABLE	5305ZO6568045 / LAWN MOVER MACHINE		1 / EACH/NUMBER	NO DATA AVAILABLE					<u>TECHNICAL SPECIFICATION - GENERAL SPECIFICATION -</u>	
97	DGH95963	LCKHB1081182B	3020705202580 / BEAM PR 2740X240	RACKS	35 / EACH/NUMBER			OFFICE:3RD FLOOR 83 C, PHASE2, EXT, MAIN NATIONAL HIGHWAY, DEFENCE KARACHI 021-5388726		HABIB & SONS	<u>TECHNICAL SPECIFICATION - Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I-type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5</u> <u>GENERAL SPECIFICATION - Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I-type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5</u>	
98	DGH96286	LCKHB1081182B	3020705202580 / BEAM PR 2740X240	RACKS	35 / EACH/NUMBER			OFFICE:3RD FLOOR 83 C, PHASE2, EXT, MAIN NATIONAL HIGHWAY, DEFENCE KARACHI 021-5388726		HABIB & SONS	<u>TECHNICAL SPECIFICATION - Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I-type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5</u> <u>GENERAL SPECIFICATION - Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I-type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5</u>	
99	DGH95905	LCKHB1081182B	3020705202580 / BEAM PR 2740X240	RACKS	35 / EACH/NUMBER			OFFICE:3RD FLOOR 83 C, PHASE2, EXT, MAIN NATIONAL HIGHWAY,		HABIB & SONS	<u>TECHNICAL SPECIFICATION - Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/</u>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
								DEFENCE KARACHI 021-5388726			Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I-type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5GENERAL SPECIFICATION - Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I-type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5	
100	DGH962 65	LCKHB108 1182B	302070520258 0 / BEAM PR 2740X240	RACKS	35 / EACH/N UMBER			OFFICE:3RD FLOOR 83 C, PHASE2, EXT, MAIN NATIONAL HIGHWAY, DEFENCE KARACHI 021-5388726		HABIB & SONS	TECHNICAL SPECIFICATION - Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I-type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5GENERAL SPECIFICATION - Profile: Step Beam Size: 118mm x 50mm Surface Finish: Ral 2004/ Powder Coated Material: SS400 strength:245mpa16mm Tensile strength:400-510mpa Locking pin: I-type x2 Load capacity/level:2000kg Lugs/nut bolt:4 Load safety factor: 01:01.5	
101	DGB962 79		028359571144 7 / ROD NAVAL BRASS RD DIA 01 INCH	GENERAL USE	3 / METER						TECHNICAL SPECIFICATION - BS EN 12163 OF 1998, GRADE: CW712R (M) SIZE: RD DIA 01 INCH, WT PER FT :(LBS), R-LENGTH-03 METERS (EACH)GENERAL SPECIFICATION - BS EN 12163 OF 1998, GRADE: CW712R (M) SIZE: RD DIA 01 INCH, WT PER FT : (LBS), R-LENGTH-03 METERS (EACH)	
102	DGB963 01		028359571145 9 / ROD NAVAL BRASS RD DIA.2.50		15 / METER						TECHNICAL SPECIFICATION - BS EN-12163 DESIGNATION: CW-719R, R-340 SYMBOL: CU zN 39 SN 1GENERAL SPECIFICATION - BS	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			INCH WT PER MTR 27.49 KG								EN-12163 DESIGNATION: CW-719R, R-340 SYMBOL: CU zN 39 SN 1	
103	DGB747 74		028359571147 4 / SHEET-NAVAL-BRASS-ANNEALED 48		1 / EACH/NUMBER						TECHNICAL SPECIFICATION - Size: length: 48 inch width: 30 inch thickness: 0.060 inch BS EN;1653 DESIGNATION; CW719 R340 GENERAL SPECIFICATION - Size: length: 48 inch width: 30 inch thickness: 0.060 inch BS EN;1653 DESIGNATION; CW719 R340	
104	DGH961 39		021159204455 3 / SHEET STEEL STAINLESS SIZE 3050X1220X3 MM	DEEP FRYER 2PAN	7 / EACH/NUMBER						TECHNICAL SPECIFICATION - ASTM A240 GRADE : SS 304 SIZE: L X W XTH : 3050MM X 1220MM X 03MM THICKNESS TOLLERENCE: +0.25MM GENERAL SPECIFICATION - ASTM A240 GRADE : SS 304 SIZE: L X W XTH : 3050MM X 1220MM X 03MM THICKNESS TOLLERENCE: +0.25MM	
105	DGH961 40		021159923017 3 / STAINLESS STEEL SHEET SIZE 2500X1250X1 MM	COLD ROLLED TENSILE TESTED ZINC COATED	12 / EACH/NUMBER						TECHNICAL SPECIFICATION - SPECS: ASTM A240 GRADE 304 MIL TEST CERTIFICATE (MTC) GENERAL SPECIFICATION - SPECS: ASTM A240 GRADE 304 MIL TEST CERTIFICATE (MTC)	
106	DGB719 20		027250272004 6 / DRILL-PARALELL-SHANK-4MM		46 / EACH/NUMBER						TECHNICAL SPECIFICATION - Material HSS, Hardness HRC65-66 GENERAL SPECIFICATION - Material HSS, Hardness HRC65-66	
107	DGB962 33		025850258120 3 / COPPER-WIRE-2-MM-DIA		22 / KILOGRAMME						TECHNICAL SPECIFICATION - Dimension/size: Diameter 2mm Specification: Conductivity > 98% Resistivity 0.047 (@20 C) Elongation > 10% Tensile strength > 180 mpa Purity: As per open source in general marine environment 100% purity of copper required 1. Acceptable diameter variation: 0/-0.04 Cross section: 3.0 mm ² Resistivity Max: 0.01739 Ω x332/m Conductivity Min: 57.5 m/ Ω xmm ² Length related weight: 26.5 kg/1000 m 2. Required minimum copper purity and wire	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											diameter: 99.9 % COPPER PURITY WITH 2MM DIAMETER <u>GENERAL SPECIFICATION</u> - Dimension/size: Diameter 2mm Specification: Conductivity > 98% Resistivity 0.047 (@20 C) Elongation > 10% Tensile strength > 180 mpa Purity: As per open source in general marine environment 100% purity of copper required 1. Acceptable diameter variation: 0/-0.04 Cross section: 3.0 mm2 Resistivity Max: 0.01739 Ω x332/m Conductivity Min: 57.5 m/ Ω xmm2 Length related weight: 26.5 kg/1000 m 2. Required minimum copper purity and wire diameter: 99.9 % COPPER PURITY WITH 2MM DIAMETER	
108	DGB962 34		026559423318 2 / NAIL-STEEL-TINNED-FLAT-HEAD-0.50 INCH		100 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - Acceptable diameter variation: 0/-0.04 Cross section: 3.0 mm2 Resistivity Max: 0.01739 Ω x332/m Conductivity Min: 57.5 m/ Ω xmm2 Length related weight: 26.5 kg/1000 m cOPPER : 99.9 % copper purity with 2mm diameter <u>GENERAL SPECIFICATION</u> - Acceptable diameter variation: 0/-0.04 Cross section: 3.0 mm2 Resistivity Max: 0.01739 Ω x332/m Conductivity Min: 57.5 m/ Ω xmm2 Length related weight: 26.5 kg/1000 m cOPPER : 99.9 % copper purity with 2mm diameter	
109	DGB962 27		311099950008 6 / BEARINGBALL JURNL M-FIT 1ROW CAGE 2DOT SZ70X150X35 MM(SKF6314	LEANDER CLASS DEPOT PACKAGE	2 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
110	DGB962 25		512073100058 4 / SPANNER DOUBLE		4 / SET						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			ENDED OPEN JAW 6MM-TO-50MM 14 PIECES SET								AVAILABLE	
111	DGB96230	NO DATA AVAILAB LE	4730009656520 / CLAMP JUBILEE SIZE 3.00 TO 4.00		372 / EACH/N UMBER						TECHNICAL SPECIFICATION - Material: Stainless Steel Specification: 1.25 Inch GENERAL SPECIFICATION - Material: Stainless Steel Specification: 1.25 Inch	
112	DGE88589	NO DATA AVAILAB LE	8340505039262 / QANAT COMPLETE SIZE 18.X 7. OUT SIDE GREEN PRINTED CLOTH,100% COTTON.		5 / EACH/N UMBER						TECHNICAL SPECIFICATION - Length: 18 feet. Width: 7 feet. COLOR OF QANAT: PREFERABLY WHITE NO OF Bumbo STICKS in EACH Qanat: 05 (03" DIAMETER) NO OF ROPES: DOUBLE ROPE WITH OUTER BAMBOOS STICKS ONLY I.E (01 & 05). Qanat Cloth 100% cotton green printed in Double Ply. Lab Test Report:Sail and color shop PN Dockyard. ITEM SPECIFICATION ROPE/CORD MADE OF COTTON,BAMBO MATURED &TREATED WITH PRESERVATIVE (INSERTED BETWEEN CLOTH)100% COTTON NIWAR,BRASS EYELET WITH STRENGTHING PIECE. NOTE: RELEVANT SPECIFICATION REQUIRED/ENDORSED. GENERAL SPECIFICATION - Length: 18 feet. Width: 7 feet. COLOR OF QANAT: PREFERABLY WHITE NO OF Bumbo STICKS in EACH Qanat: 05 (03" DIAMETER) NO OF ROPES: DOUBLE ROPE WITH OUTER BAMBOOS STICKS ONLY I.E (01 & 05). Qanat Cloth 100% cotton green printed in Double Ply. Lab Test Report:Sail and color shop PN Dockyard. ITEM SPECIFICATION ROPE/CORD MADE OF COTTON, BAMBO MATURED &TREATED WITH PRESERVATIVE (INSERTED BETWEEN CLOTH)100% COTTON	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											NIWAR,BRASS EYELET WITH STRENGTHING PIECE. NOTE: RELEVANT SPECIFICATION REQUIRED/ENDORSED.	
113	DGT961 29	NO DATA AVAILAB LE	010050000001 8 / Ply Wood GD-I, 7 ply (core and inner plies of Poplar. SIZE: L=8', W=4', TH=12MM	SPECEFCATI ON.IM-2581 (E)	736 / SQ FEET	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993 GENERAL SPECIFICATION - 1. BS-6566 OF 1985. PART 1-8. TYPE-INT, 2. WOOD PRESERVATION AS PER BS-6566,Part-7,appendex A. 3. MOISTURE CONTENT= BS EN 322 : 1993, 4. BONDING QUALITY= BS 314-1 : 2004 AND BS EN 314-2 : 1993, 5. GLUE= BS 1203 : 2001, 6. PRESERVATION= BS 4072 : 1999, 7. PHYSICAL EVALUATION= BS 6566-6 : 1985, 8. DENSITY= BS EN 323 : 1993	
114	DGT961 31	NO DATA AVAILAB LE	933070507970 4 / PLASTIC FORMICA DULL COLOUR OFF WHITE SIZE 8'X4' , THICKNESS 1.50mm		6 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
115	DGT961 33		041554600431 2 / SHEET FORMICA WHITE 4.X4. X1/16"		4 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
116	DGH959 75	LUKUF901 052100M	712570520625 7 / FRAME 10' X 3.5'	Racking	15 / EACH/N UMBER	NA		M/s Habib & Sons 3rd Floor, 83-C, Phase II Extension, Main National	M/s Habib & Sons		TECHNICAL SPECIFICATION - Size: 3050mm x 1050 mm type: OMEGA PLUS X-Section : 90 x 0150	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
								Highway, Defense Housing Society Karachi-Pakistan			mm X-Section thickness: 2mm Pitch: 75 mm Standard: SS400 Surface Finish: Powder Coated <u>GENERAL SPECIFICATION</u> - Size: 3050mm x 1050 mm type: OMEGA PLUS X-Section thickness: 2mm Pitch: 75 mm Standard: SS400 Surface Finish: Powder Coated	
117	DGE76446	NO DATA AVAILAB LE	0415599231410 / SHEET PLASTIC TRASPARENT LG.48 WD 36TH 0.125 MATERIAL METHYL METHACRYLA TE PLAIN REF DTD 5592		25 / SHEET						<u>TECHNICAL SPECIFICATION</u> - null <u>GENERAL SPECIFICATION</u> - null	
118	DGB69001	BD 531	5130765016393 / SAW JIG ELECTRIC	USE IN KNIFE CUTTER	2 / EACH/N UMBER	4327M					<u>TECHNICAL SPECIFICATION</u> - 220V 350 WATS 3000RMP MODEL BD 531 Country Origin : Japan Make : MAKITA <u>GENERAL SPECIFICATION</u> - 220V 350 WATS 3000RMP MODEL BD 531 Country Origin : Japan Make : MAKITA	
119	DGD78274	NO DATA AVAILAB LE	0031546000771 / DISH VEGETABLE (DONGA) GOLDEN CRESTED		2 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION</u> - (Ceranic) with (lid) cover <u>GENERAL SPECIFICATION</u> - (Ceranic) with (lid) cover	
120	DGB75451	NO DATA AVAILAB LE	0248591296149 / STEEL SAFE FITTED WITH COMBINATION LOCK	NAL DIMENSIONS: 23-1/2	4 / EACH/N UMBER						<u>TECHNICAL SPECIFICATION</u> - a. Complete Item/ Store DESCRIPTION: Steel Safe fitted with Combination LOCK b. Gauge : Outer 16 SWG Inner 16 SWG c. Size/ dimension: Length/ Height 22 Inch Width 20 Inch Depth 18 Inch d. Door: Single e. No. of shelves: 02 f. No. of Levers: 01 g. Lock Type: Combination + Key/ Digital Lock h. Fire Retardant: Yes <u>GENERAL SPECIFICATION</u> - a. Complete Item/	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											Store DESCRIPTION: Steel Safe fitted with Combination LOCK b. Gauge : Outer 16 SWG Inner 16 SWG c. Size/ dimension: Length/ Height 22 Inch Width 20 Inch Depth 18 Inch d. Door: Single e. No. of shelves: 02 f. No. of Levers: 01 g. Lock Type: Combination + Key/ Digital Lock h. Fire Retardant: Yes	
121	DGB943 45		026759521328 0 / PIPING STEEL GALVANIZED SEAMLESS (EXT DIA 1.906		100 / METER						TECHNICAL SPECIFICATION - BSEN:10216-2 OF 2019 , GRADE:P-265GH BSEN ISO 1461: 2022 FOR GALVANIZING dimension: external dia: 48.3 mm= 1.906 inch wall thickness: 3.2 mm=0.128 inch nom bore: 38.1 mm=1.50 inch length : 3.6 to 6.1 mtr GENERAL SPECIFICATION - BSEN:10216-2 OF 2019 , GRADE:P-265GH BSEN ISO 1461: 2022 FOR GALVANIZING dimension: external dia: 48.3 mm= 1.906 inch wall thickness: 3.2 mm=0.128 inch nom bore: 38.1 mm=1.50 inch length : 3.6 to 6.1 mtr	
122	DGB940 95		026759521328 1 / PIPING STEEL GALV SEAMLESS, EXT DIA: 60.3 mm,WALL THKNESS: 3.6 mm,N/BORE: 50.8mm, running length 6 meter	GENERAL USE	60 / METER						TECHNICAL SPECIFICATION - 1. BSEN:10216-2 OF 2019 2. BS EN ISO 10240 FOR GALVANIZING STEEL GRADE: P265GH Galvanizing THICKNESS of 55 um on inside and outside of pipe is recommended. Pipe is utilized for fabrication of guard/ hand rails on PN Ships. GENERAL SPECIFICATION - 1. BSEN:10216-2 OF 2019 2. BS EN ISO 10240 FOR GALVANIZING STEEL GRADE: P265GH Galvanizing THICKNESS of 55 um on inside and outside of pipe is recommended. Pipe is utilized for fabrication of guard/ hand rails on PN Ships.	
123	DGB943 42		026759521328 1 / PIPING STEEL GALV SEAMLESS,	GENERAL USE	60 / METER						TECHNICAL SPECIFICATION - 1. BSEN:10216-2 OF 2019 2. BS EN ISO 10240 FOR GALVANIZING STEEL GRADE: P265GH	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			EXT DIA: 60.3 mm,WALL THKNESS: 3.6 mm,N/BORE: 50.8mm, running length 6 meter								Galvanizing THICKNESS of 55 um on inside and outside of pipe is recommended. Pipe is utilized for fabrication of guard/ hand rails on PN Ships.GENERAL SPECIFICATION - 1. BSEN:10216-2 OF 2019 2. BS EN ISO 10240 FOR GALVANIZING STEEL GRADE: P265GH Galvanizing THICKNESS of 55 um on inside and outside of pipe is recommended. Pipe is utilized for fabrication of guard/ hand rails on PN Ships.	
124	DGB943 46		026759521328 2 / PIPING STEEL GALVANIZED SEAMLESS	LENGHT BULK SUPPLY EXT DIA 76.1MM(3	100 / METER						TECHNICAL SPECIFICATION - SIZES: EXT DIA 03 INCH, WALL THICKNESS; 0.144" AND NOMINAL BORE: 2.5" (AS PER BR 320 D) RUNNING LENGTH: 06 METERS STANDARD SPECIFICATION 1- BS EN 10216-2 of 2019 2. BS EN ISO 10240 Thickness of 55 um on inside and outside of pipe is recommended FOR GALVANIZATION. GENERAL SPECIFICATION - SIZES: EXT DIA 03 INCH, WALL THICKNESS; 0.144" AND NOMINAL BORE: 2.5" (AS PER BR 320 D) RUNNING LENGTH: 06 METERS STANDARD SPECIFICATION 1- BS EN 10216-2 of 2019 2. BS EN ISO 10240 Thickness of 55 um on inside and outside of pipe is recommended FOR GALVANIZATION.	
125	DGB949 36		021459003285 2 / WASHER FLAT ROUND M.S. HARDENED 0.625X1.125X0.125IN		144 / TEN						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	
126	DGT949 93	NO DATA AVAILABL E	933070507970 4 / PLASTIC FORMICA DULL COLOUR OFF		52 / SHEET						TECHNICAL SPECIFICATION - NO DATA AVAILABLEGENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			WHITE SIZE 8'X4' , THICKNESS 1.50mm									
127	DGB84165	NO DATA AVAILABL E	534576501638 5 / DISC CUTTING SIZE 300MM X 3.0 MM X 22.23MM		50 / EACH/N UMBER						<p>TECHNICAL SPECIFICATION - Make:Rhodius Model: Alphaline ST21 Made:EU Dimensions: 300mm x 3.0mm x 22.23mm Diameter : 300 mm Thickness: 3.0 mm Hole: 22.23 mm GENERAL SPECIFICATION - Make:Rhodius Model: Alphaline ST21 Made:EU Dimensions: 300mm x 3.0mm x 22.23mm Diameter : 300 mm Thickness: 3.0 mm Hole: 22.23 mm</p>	
128	DGE94009	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATIO N	2 / EACH/N UMBER	OPTICAL INFRARE D CAMOUFLAGE NET, ANTI RADAR CAMOUFLAG					<p>TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS. GENERAL SPECIFICATION - 1.</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.	
129	DGE939 31	NIL	834071510429 4 / INFRARED CAMOUFLAGE NET	CAMOUFLAGE THE VEHICAL INSTALLATION	2 / EACH/NUMBER	OPTICAL INFRARED CAMOUFLAGE NET, ANTI RADAR CAMOUFLAGE					TECHNICAL SPECIFICATION - 1. 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS. <u>GENERAL SPECIFICATION - 1.</u> 100% POLYESTER FABRIC, WITH: 420D, GSM: 200 G/SQ METER AND SAFETY: FIRE RESISTANT, JUNGLE CAMOUFLAGE WITH IR FUNCTIONS PROVIDING DURABILITY, ROT RESISTANCE AND WATER PROOF. 2. COLOUR= NATO STANDARD MULTI-SPECTRAL CAMOUFLAGE NETS, 3. SIZE= 6.8 x 6.8 METERS, 4. PACKING= POLYTHENE / PARACHUTE BAG IN COTTON BOX AND ALONGWITH FOLLOWING ACCESSORIES= (a). ROPE= (01 X BUNDLE= DIAMETER: 10-MM, CIRC: 1.25-INCH & LENGTH= 50 FT WITH CAMOUFLAGE COLOUR. (b). IRON NAILS= 06 STANDARD, (DIAMETER: 01 INCH & LENGTH: 18 INCH) (c). HAMMER= 01 IN NUMBER. (d). IRON POLE= 01 X 4 ADJUSTABLE (DIA: 2.5-INCH, LENGTH: 08 FT, QTY: 06 IN NOS WITH GI COATED 300 G/SQ METER. 5. IR RANGE= SUPPRESS THERMAL SIGNATURES IN 3-5 UM & 8-14 UM (MICROMETER) BANDS.</p>	
130	DGT907 57	NO DATA AVAILABL E	010050000003 0 / PLY WOOD NATURAL TEAK FINISH	2.44X1. 22MTRX19. 05MM) SPECE/BS656	360 / SQ FEET	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION -</u> SPECIFICATION: bs-1088 part-1&II, density of PLY WOOD TEAK= 500 TO 850 KG/M3, thickness of face</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			BOTH SIDE (NOT ARTIFICIAL) GRADE-1, 9-PLY, LENGTH= 8-FEET, WIDTH= 4-FEET, THICKNESS= 16mm ±2	6 OF 1985							back veneer should be 0.6 mm (min) <u>GENERAL SPECIFICATION - SPECIFICATION: bs-1088 part-1&II</u> , density of PLY WOOD TEAK= 500 TO 850 KG/M3, thickness of face back veneer should be 0.6 mm (min)	
131	DGE94885	NO DATA AVAILABLE	4220795055193 / WHISTLE PLASTIC FOR GENERAL SERVICE LIFE JACKET	LIFE JACKET MK-1, ORALLY INFLATED	60 / EACH/NUMBER						<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	