



Government of India
Ministry of Defence
Ordnance Factory Board
10A, S.K. Bose Road
Kolkata - 700001



CENTRALISED VENDOR REGISTRATION CERTIFICATE

This is to certify that M/s MAX STEELS, GAGANGIRI TOWER, OFFICE NO.103, 1ST FLOOR 25/29, DR. DESHMUKH LANE MUMBAI Maharashtra is registered at Ordnance Factory Board for following Items.

Sl. No.	Factory / Unit	Item Nomenclature	Initial Date of Registration
1	Ordnance Factory Khamaria	ALU ALLOY ROD 26 50MM IS733 24345WP LF 0611505027[06]	17-08-2021
2		ALU ALLOY ROD 31.75MM IS733 64430 W (0611503032)[ALUMINIUM ALLOY ROD 31.75 +/-0.14 MM DIA IN ST LENGTH OF 2-3 METERS.TO SPECN:-IS-733-1983 (REAFFIRMED 2006) (THIRDREVISION) DESIG 64430 W CONDITION]	04-07-2016
3		ALU ALLOY ROD 6.50 MM IS:733 24345 (0611500007)[ALUMINIUM ALLOY ROD 6.50 +/- 0.05 MM DIA IN ST. LENGTH OF 2.5 TO 3 MTRS TO SPECN:-IS-733-1983 REAFFIRMED 2006 (THIRD REVISION) DESIGN 24345 CONDITION : W]	04-07-2016
4		ALU ALLOY ROD 65MM IS733 GR24345 WP (0611503065)[ALUMINIUM ALLOY ROD 65(+/-0.53) MM DIA IN LENGTH OF 1.0 TO 1.5 MTRS TO SPECN.IS:733-1983(3rd REVISION)(REAFFIRMED 2006)DESIG.24345 AND CONDITION WP]	04-07-2016
5		ALU. SHEET 1200X2400X2MM IS737 24345 (0615420002)[ALUMINIUM ALLOY SHEET SIZE 1200 MM X 2400 MM X 2 MM THICK TO SPECN:IS-737-1986, (REAFFIRMED 1996) (THIRD REVISION) DEGN:24345 CONDITION WP ROUNDED TO FULL SHEET WITH HARDNESS MINIMUM 130 VPV]	04-07-2016

6	ALU. SHEET 2400X1200X3MM IS737 24345 (0615420003)[ALUMINIUM ALLOY SHEET SIZE 2400 MM X 1200 MM X 3 MM THICK TO SPECN:-IS-737-1986, DEGN: 24345 CONDITION WP (ROUNDED TO FULL SHEET) WITH HARDNESS MINIMUM 130 VPN]	04-07-2016
7	BRASS STRIP 24X0.70MM JSS:9535-02 (0710665177)[BRASS STRIP 24+/-0.20 MM WIDE X 0.70+0.02 MM THICK IN COIL OF CONTINUOUS LENGTH TO SPECN:JSS-9535-02-2008 (REV.NO.3)]	04-07-2016
8	LEAD SHEET 915 X 3 MM IS:405-1992 (0800520003)[LEAD SHEET 915 MM WIDE X 3 MM THICK IN ROLLED CONDITION IN LENGTH OF 5 MTR MINIMUM TO SPECIFICATION IS:405 (PT. II-1992)]	04-07-2016
9	BRASS ROD 23MM BS2874 CZ115 M LF 0711500023 Description : BRASS ROD 23MM BS2874 CZ115 M LF 0711500023 [ENR Registration]	30-07-2021
10	BRASS ROD 11MM BS2874 CZ122 M LF 0712203011[07]	17-08-2021
11	BRASS ROD 17MM SPECN IS 319 89 GR 2 LF 0712100017[07]	17-08-2021
12	ALU ALLOY ROD 6MM IS 733 GRD 24345 LF 0611515550[06]	17-08-2021
13	ALU ALLOY ROD 10 MM IS733 24345[06]	17-08-2021
14	BRASS ROD 29 MM BS2874 CZ122 M LF 0712200029[07]	17-08-2021
15	ALU ALLOY ROD 7 MM BS1474 2014A LF 0611500010[06]	17-08-2021
16	ALU ALLOY ROD 39 MM IS 733 24345 W LF 0611505039[06]	17-08-2021
17	ALU ALLOY ROD 17 MM IS 733 24345 WP LF 0611505117[06]	17-08-2021
18	ALU ALLOY ROD 17 MM IS 733 GR 24345 LF 0611505017[06]	17-08-2021
19	ALU ALLOY ROD 18 50MM IS 733 24345 LF 0611505019[06]	17-08-2021
20	ALU ALLOY ROD 60MM IS733 GR24345 W LF 0611505060[06]	17-08-2021

21	ALU ALLOY ROD 28 50MM BS1474 2014A LF 0619500029[06]	17-08-2021
22	ALU ALLOY ROD 60MM BS1474 2014A T 6 LF 0611509060[06]	17-08-2021
23	BRASS ROD 21MM BS2874 CZ122 M LF 0712202021[07]	17-08-2021
24	BRASS ROD 37 5MM BS2874 CZ122M 0712200038[07]	17-08-2021
25	BRASS ROD 14MM BS2874 CZ122 M LF 0717703904[07]	17-08-2021
26	BRASS TUBE 13 85X10 95X185L IS 407 LF 0717255200 Description : BRASS TUBE 13 85X10 95X185L IS 407 LF 0717255200 [ENR Registration]	26-08-2021
27	Al alloy rod 35mm ENAW7075 T6 LF 0611505135 Description : Al alloy rod 35mm ENAW7075 T6 LF 0611505135 [ENR Registration]	08-09-2021
28	CUPRO NI STRIP BS EN 1652 LF 0700169101[07]	10-11-2021
29	BRASS ROD 8 5 MM LF 0711906011 Description : BRASS ROD 8 5 MM LF 0711906011 [ENR Registration]	17-12-2021
30	MILD STEEL COMMERCIAL PLATE SIZE 2790 X 1860 X 25 MM THICK TO SPECIFICATION LF 0133020025 Description : MILD STEEL COMMERCIAL PLATE SIZE 2790 X 1860 X 25 MM THICK TO SPECIFICATION LF 0133020025 [ENR Registration]	05-01-2022
31	MS PLATE 1MX1MX20MM SPECN IS 226 LF 0133021021 Description : MS PLATE 1MX1MX20MM SPECN IS 226 LF 0133021021 [ENR Registration]	05-04-2022
32	BRASS STRIP 22X1 02 MM LF 0710664345 Description : BRASS STRIP 22X1 02 MM LF 0710664345 [ENR Registration]	14-07-2022
33	Aluminium tube 80 5 x 60mm LF 0611558860 Description : Aluminium tube 80 5 x 60mm LF 0611558860 [ENR Registration]	14-11-2022
34	copper strip 20 x 0 75 mm BS EN 1652 LF 0700261020 Description : copper strip 20 x 0 75 mm BS EN 1652 LF 0700261020 [ENR Registration]	22-12-2022

35		Brass rod 8 5mm bs 2874 cz129 m LF 0741100004 Description : Brass rod 8 5mm bs 2874 cz129 m LF 0741100004 [ENR Registration]	29-04-2023
36		BRASS ROD 8MM BS2874 CZ122 M LF 0712100008 Description : BRASS ROD 8MM BS2874 CZ122 M LF 0712100008 [ENR Registration]	10-05-2023
37		ALU ALLOY ROD 10 MM IS733 24345 ITEM CODE 0611403010 Description : ALU ALLOY ROD 10 MM IS733 24345 ITEM CODE 0611403010 [ENR Registration]	15-07-2023
38	Ordnance Factory Kanpur	PHOSPHOR BRONZE [45MM SQX 1350 MM LONG]	11-11-2016
39		SS ERW PIPE[AS PER DRG. NO. V48-0129-4019]	11-11-2016
40	Ordnance Factory Tiruchirapalli	FERROUS AND NON FERROUS METAL[01]	04-04-2018
41		SEAMLESS TUBES[01]	04-04-2018
42	Ordnance Cable Factory Chandigarh	STAINLESS STEEL WIRE 0.381MM DIA AS PER MSCQ-5 SPECIFICATION NO. 03 ISSUE NO. 01 DATED 16/05/2006[70]	07-12-2018
43	Ordnance Factory Ambajhari	COPPER STRIP TO SPECN IS 14811 2000 CONDITION HD GRADE CU CATH 2 TO SPECN IS 191 2007 SIZE 0 point 18 MM THICK 22 MM WIDE Description : COPPER STRIP TO SPECN IS 14811 2000 CONDITION HD GRADE CU CATH 2 TO SPECN IS 191 2007 SIZE 0 point 18 MM THICK 22 MM WIDE [ENR Registration]	29-03-2019
44		CHROMIUM RUST RESISTING STEEL ROUNDS IN BRIGHT FINISHED AND HEAT TREATED TO CONDITION R TO SPECN BS970 PART I 1983 GRADE 410S21 EN56A SIZE 7 MINUS 0 POINT 08 MM DIA[00]	18-12-2019
45		ALUMINIUM ALLOY ROUND BAR SIZE 21 MM DIA SPECN IS 733 1983 REAFFIRMED 2006 GR 24345 IN WP[00]	18-12-2019
46		STAINLESS STEEL ROD TO BS 970 PT 1 1991 GRD 410 S 21 or 420 S 25 or 416 S 21 SIZE DIA 5 MM WITH MIN 1 point 5 MTR STRAIGHT LENGTH[00]	18-12-2019
47		AL ALLOY ROD TO SPEC BS 1474 1972 DESIG 2014A COND TB SIZE DIA 16 MM HAVING MIN 1 point 5 MTR STRAIGHT LENGTH WITH 2 MM MAX PGG ON RADIUS[00]	18-12-2019

48	ALUMINIUM ALLOY ROUNDS TO SPECN IS 733 1983 REAFFIRMED 2006 GRADE 24345 IN W CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3 METRES SIZE 12 MM DIA WITHOUT PGG[00]	18-12-2019
49	COLD ROLLED ALUMINIUM ALLOY STRIP TO SPECN IS 737 DESGN 24345 IN T6 CONDITION SIZE 3 POINT 5 MM THICK X 1 MTR WIDTH X 2 POINT 5 MTR LENGTH Description : COLD ROLLED ALUMINIUM ALLOY STRIP TO SPECN IS 737 DESGN 24345 IN T6 CONDITION SIZE 3 POINT 5 MM THICK X 1 MTR WIDTH X 2 POINT 5 MTR LENGTH [ENR Registration]	29-04-2019
50	EXTRUDED ALUMINIUM ALLOY TUBE TO SPECN DTD 5124 LATEST ISSUE IN T6 CONDITION HAVING STRAIGHTNESS OF 0 POINT 4 MM CONCENTRICITY BETWEEN INNER AND OUTER DIAMETER 0 POINT 5 MM SIZE 70 MM[00]	18-12-2019
51	COPPER STRIP TO SPECN EN 13604 CW009A HAVING STRAIGHT LENGTH OF 2 point 5 TO 3 MTS SIZE 64 plus 1 MM WIDE X 4 plus 0 point 1 MM THICK[00]	18-12-2019
52	BRASS ROUND TO SPECN BS EN12166 1998 MATERIAL SYMBOLCUZN40PB2 NUMBER CW617N CONDITION R430 HAVING STRAIGHTLENGTH OF 2 TO 3 MTRS SIZE 2 POINT 55 PLUS OR MINUS 0 POINT 03 MM DIA Description : BRASS ROUND TO SPECN BS EN12166 1998 MATERIAL SYMBOLCUZN40PB2 NUMBER CW617N CONDITION R430 HAVING STRAIGHTLENGTH OF 2 TO 3 MTRS SIZE 2 POINT 55 PLUS OR MINUS 0 POINT 03 MM DIA [ENR Registration]	29-04-2019
53	OFE COPPER STRIPS TO SPECIFICATION ASTM B 170 GRADE I HAVING DIMENSIONS WIDTH 100 MM X THICKNESS 14 plus 0 point 1MM X 1440MM LONG APPROX[00]	18-12-2019
54	WASHER BRASS TO BS 2870 GRADE CZ108 HAVING OD H 12 point 19 L 12 point 065 ID H9 point 65 THICKNESS SWG21 0 point 813 MM Description : WASHER BRASS TO BS 2870 GRADE CZ108 HAVING OD H 12 point 19 L 12 point 065 ID H9 point 65 THICKNESS SWG21 0 point 813 MM [ENR Registration]	29-04-2019

55	COPPER STRIP TO SPECN IS 14811 2000 CONDITION HD GRADE CU CATH MINUS 2 TO SPECN IS 191 2007 SIZE 0 POINT 18 MM THICK 22 MM WIDE[00]	18-12-2019
56	COLD ROLLED ALUMINIUM ALLOY STRIP TO SPECN.IS:737 DESGN-24345 IN 'T6' CONDITION.SIZE: 3.5 +0.15 MM THICK X 1 MTR WIDTH X 2.5 MTR LENGTH.[00]	18-12-2019
57	CARBON STEEL BRIGHT ROUNDS TO SPECN BS 970 PT I 1983 GRADE O80M40 CONDITION NORMALISED IN STRAIGHT LENGTH OF 3 METERS WITH 10 PERCENTAGE SHORTS DOWN TO 2 TO 3 METRES SIZE 35 MM DIA[00]	18-12-2019
58	COLD ROLLED ALUMINIUM ALLOY SHEET TO SPECN IS 736 LATEST ISSUE GRADE 65032 IN M CONDITION SIZE 9 POINT 5 THICK X 914 MM WIDE X 2438 MM LONG[00]	18-12-2019
59	LEADED BRASS ROUND TO SPECN BS 2874 LATEST ISSUE GR CZ 121PB 3 IN M CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3 MTRS SIZE 3 POINT 658 MINUS 0 POINT 05 MM DIA[00]	18-12-2019
60	HOT ROLLED AND COLD DRAWN CARBON STEEL ROUND TO SPECN BS 970 PT I 1983 GRADE O80M40 HAVING STRAIGHT LENGTH OF 3 MTR SIZE 7 POINT 5 MM DIA[00]	18-12-2019
61	BRASS ROUNDS TO SPECN BS 2874 1986 GRADE CZ 121 PB3 IN M CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3 METRES SIZE 3 PLUS OR MINUS 0 POINT 04 MM DIA[00]	18-12-2019
62	CARBON STEEL BRIGHT ROUND BAR IN NORMALISED COND TO SPECN BS 970 PT I 1983 GR 070M20 HAVING STRAIGHT LENGTH OF 3 MTRS SIZE 25 POINT 4 MINUS 0 POINT 1 MM DIA[00]	18-12-2019
63	BRIGHT FINISHED CHROMIUM RUST RESISTING STEEL ROUNDS TO SPECN BS 970 PT I 1983 GRADE 410S21 HEAT TREATED TO R CONDITION HAVING STRAIGHT LENGTH OF 3 MTRS SIZE 5 POINT 5 MINUS 0 POINT 08 MM DIA[00]	18-12-2019
64	BRIGHT FINISHED COLD DRAWN CARBON STEEL ROUNDS TO SPECN BS 970 1983 GRADE 070M20 IN NORMALISED CONDITION STRAIGHT LENGTH OF 3 METERS SIZE 19 MINUS 0 POINT 08 MM DIA[00]	18-12-2019

65	STEEL GROUND ROUND BARS TO SPECN BS 970 1983 GRADE 070M20IN NORMALISED CONDITION IN STRAIGHT LENGTH OF 2 TO 3 METERS TO SIZE 19 MINUS 0 POINT 052 MM DIA HAVING STRAIGHTNESS LESS THAN OR EQUAL TO 0 POINT 3 MM PER MTR[00]	18-12-2019
66	ALUMINIUM ALLOY CIRCULAR DISC MFD FROM COLD ROLLED PLATE TO SPECN IS 736 1986 REF 2001 65032 IN W or WP COND OR BS 1470 HS 20 OR HS 30 IN W or WP COND SIZE 150 MM DIA X 9 POINT 52 MM THICK[00]	18-12-2019
67	ALUMINIUM ALLOY ROUND BAR TO SPECIFICATION BS 1474 1987GRADE 2014 A IN T6 CONDITION PERIPHERIAL GRAIN GROWTH OF MAXIMUM 3 MM ON RADIUS TO SIZE 28 MM PLUS OR MINUS 0 POINT 32 MM[00]	18-12-2019
68	ALUMINIUM ALLOY ROD WITHOUT PERIPHERAL GRAIN GROWTH TOSPECBS 1474 HE 15 IN TF CONDITION HAVING STRAIGHT LENGTH OF 2 TO 2 POINT 5 METRES SIZE 23 POINT 50 MINUS 0 POINT 052 MM DIA HAVING STRAIGHTNESS LESS THAN OR EQUAL TO 0 POINT 3 MM PER MTR[00]	18-12-2019
69	ALUMINIUM STRIP TO SPECN BS 1470 GR S 1B IN O CONDITION IN COIL FORM SIZE 0 POINT 3 PLUS 0 POINT 03 OR MINUS 0 POINT 05 MM THICK X 40 PLUS OR MINUS 0 POINT 2 MM WIDE[00]	18-12-2019
70	CARBON STEEL COLD DRAWN BRIGHT ROUNDS TO SPECN BS 970 PT 1 1983 GRADE 080M40 IN R CONDITION HAVING MINIMUM UTS OF 696MPA HARDNESS 200 TO 250 VPN SIZE 19 PLUS OR MINUS 1 MM DIA[00]	18-12-2019
71	NI CR MO STEEL ROUNDS TO SPECN BS 970 PT 2 LATEST ISSUE GRADE 817M40 IN X CONDITION HAVING STRAIGHT LENGTH OF 3 TO 4 METRES SIZE 10 POINT 5 MM DIA[00]	18-12-2019
72	BRIGHT FINISHED STEEL ROUNDS WITH HARDNESS 340 TO 390 BHN TOSPECN BS 970 EN 56 HARDENED AND TEMPERED TO X CONDITION OR BS 970 EN 25 OR EN 24 HARDENED AND TEMPERED TO X CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3 METRES SIZE 11 MINUS 0 POINT 05 MM DIA[00]	18-12-2019

73	BRIGHT FINISHED STEEL ROUNDS WITH HARDNESS 200 TO 250 VPN TOSPECN BS970 EN 56 HARDENED AND TEMPERED TO R COND OR BS970 EN57 HAVING ST LENGTH OF 2 TO 3 METRES SIZE 3 POINT 5 MINUS 0 POINT 05 MM DIA[00]	18-12-2019
74	ALUMINIUM ALLOY STRIP TO BS 1470 HS 14 OR HS 15 CONDITION W OR BS 1470 NS 4 1 BY 2 H OR NS 5 1BY4 H SIZE 0 POINT 5 PLUS 0 POINT 03 MM THICKNESS X 22 MM WIDE IN COIL FORM[00]	18-12-2019
75	ALUMINIUM ALLOY ROUND TO SPECN IS 733 24345 W OR WP CONDN OR SPECN BS 1474 GRADE 2014 A SIZE 8 PLUS OR MINUS 0 POINT 05 MM DIA[00]	18-12-2019
76	ALUMINIUM ALLOY ROUNDS TO SPECN BS 1474 1972 NE 4 HAVING STRAIGHT LENGTH OF 3 TO 4 METRES SIZE 8 POINT 5 PLUS 0 POINT 05 MINUS 0 POINT 10 MM DIA[00]	18-12-2019
77	ALUMINIUM ALLOY ROUNDS TO SPECN BS 1474 1972 NE 4 HAVING STRAIGHT LENGTH OF 2 TO 3 METRES SIZE 14 PLUS 0 POINT 05 MINUS 0 POINT 10 MM DIA[00]	18-12-2019
78	CARBON STEEL COLD DRAWN BRIGHT ROUNDS TO SPECN BS970 PART1 1983 GRADE 080M40 TO R CONDITION WITH MINIMUM UTS 686 MPA AND IN STRAIGHT LENGTH OF 3 TO 4 METRES SIZE 4 MINUS 0 POINT 08 MM DIA[00]	18-12-2019
79	BRIGHT FINISHED STEEL ROUNDS WITH HARDNESS 250 TO 300 VPN TOSPECN BS 970 EN 56D HARDENED AND TEMPERED TO T CONDITION OR BS 970 EN 57 OR EN 58 HAVING ST LENGTH OF 2 TO 3 METRES SIZE 10 MINUS 0 POINT 05 MM DIA[00]	18-12-2019
80	COPPER TUBE TO SPECN GOST B17646 78 GR M2 IN COLD DRAWN COND SIZE 35 PLUS OR MINUS 0 POINT 15 MM OD X 2 POINT 5 PLUS OR MINUS 0 POINT 25MM[00]	18-12-2019
81	COLD ROLLED ALUMINIUM ALLOY SHEETS TO OFAJ SPECN CC 388 SIZE 10 point 3 plus 0 point 2 0 point 1 MM THICK X 915 MM WIDE X 1730 MM LONG[00]	18-12-2019

82	25 MM plus 0 point 2 point 1 MM THICK X 915 MM WIDE X 1730 MM LONG ROLLED ALUMINIUM ALLOY SHEET TO SPECIFICATION A US SPECN GR AA 6082 IN M CONDITION OR B BS 1474 1987GR 6082 IN F CONDITION OR C IS 736 1986 GR 64430 IN M CONDITION[00]	18-12-2019
83	ALUMINIUM ALLOY EXTD TUBE OD 88 X ID 60 MM FOR ILLU SHELL BODY MATERIAL SPECIFICATION IS 1285 2002 GRADE 64430 IN F CONDITION DIMENSION and TOLERANCE AS PER 2673 002[00]	18-12-2019
84	AL ALLOY TUBE TO OFAJ DRAWING NO SK 1410 FOR ILLU SHELL BODY[00]	18-12-2019
85	DEOXIDISED COPPER TUBE TO SPECN JSS 4710 1 LATEST ISSUE IN AS EXTRUDED AND DRAWN CONDITION SIZE 83 point 7 I D X 4 point 5 plus 1point 5 MM X 300 MM LONG[00]	18-12-2019
86	ALUMINIUM ALLOY ROUND BAR TO SPECN IS 733 1983 GR 24345 IN WP 8 percent MIN ELONGATION HAVING STRAIGHT LENGTH OF 2 TO 2 point 5 METRES SIZE 20 MM DIA AND GRAIN GROWTH OF MAXIMUM 2 point 5 MM ON RADIUS[00]	18-12-2019
87	AL ALLOY ROUND BAR 20 MM DIA 0 point 05 MM WITH STRAIGHTNESS LESS THAN OR EQUAL TO 0 point 3 MM per MTR LENGTH[00]	18-12-2019
88	ALUMINIUM ALLOY ROUND BAR TO SPECN IS 733 1983 GR 24345 IN WP OR BS 1474 1987 GRADE 2014 A IN T6 CONDITION HAVING STRAIGHT LENGTH OF 2 TO 2 point 5 METRES SIZE 21 MM DIA AND GRAIN GROWTH OF MAXIMUM 2point 5 MM ON RADIUS[00]	18-12-2019
89	EXTRUDED AND DRAWN AL ALLOY TUBE TO SPECN BS 1474 1987 GR 6082 IN F COND TO SIZE ID 67 MM O D 91MM WITH 3MM PGG ON RADIUS HAVING STRAIGHT LENGTH OF 1to3 MTR ONLY ON THE TEST PIECE SHOULD BE HEAT TREATED TO T6 COND and TESTED[00]	18-12-2019
90	ALUMINIUM ALLOY EXTD TUBE OD 88 X ID 68 MM FOR STABILIZING TUBE MATERIAL SPECIFICATION IS 1285 2002 GRADE 64430 IN F CONDITION DIMENSION and TOLERANCE AS PER 2673 2002[00]	18-12-2019
91	AL ALLOY TUBE TO OFAJ DRAWING NO SK 1409 FOR STABILIZING TUBE[00]	18-12-2019

92	GROUND STAINLESS STEEL ROD TO SPECIFICATION SS EN 10088 3 1 POINT 4523 PLUSQT SIZE 11 MM DIA IN STRAIGHT LENGTH OF 2 TO 3 METRES[00]	18-12-2019
93	GROUND STAINLESS STEEL ROD TO SPECIFICATION SS EN 10088 3 1 POINT 4305 AT SIZE 11 MM IN STRAIGHT LENGTH OF 2 TO 3 METRES[00]	18-12-2019
94	GROUND STAINLESS STEEL ROD TO SPECIFICATION BS 970 PT1 1983 GRADE 303S31 SIZE 8 MM 0 POINT 07 MM DIA IN STRAIGHT LENGTH OF 2 TO 3 METRES[00]	18-12-2019
95	BRASS STRIP TO SPECIFICATION BS EN 1652 1998 DESIGN CUZN37 MATERIAL CONDITION R550 WITH UTS 55 TO 65 KGF PER MM2 ELONGATION 4 PERCENTAGE MIN TO SIZE 0 POINT 6 MINUS 0 POINT 06MM THICK X 12 MM WIDE IN COIL FORM REF DRG NO BW8 388 004[00]	18-12-2019
96	STEEL BAR TO SPECN NO IS 4431 78 DESIGNATION 14C 14S14 COLD DRAWN IN STRAIGHT LENGTH OF 2 TO 3 MTRS SIZE 22 MM DIA[00]	18-12-2019
97	BRASS STRIP TO SPECIFICATION BS EN 1652 TO 1998 DESIGN CUZN39PB2 MATERIAL CONDITION R420 WITH UTS 42 TO 50 KGF PER MM2 SIZE 1 MM THICK 10 MM WIDE IN COIL FORM[00]	18-12-2019
98	ALUMINIUM ALLOY ROD TO SPECN IS 733 REAFFERMED 2006 GR 24345 IN WP COND SIZE 14 MM DIA HAVING STRAIGHT LENGTH OF MINIMUM 1 POINT 5 METERS AND 1 MM MAXIMUM PGG ON RADIUS[00]	18-12-2019
99	STEEL STRIP TO SPECIFICATION IS 513 2008 GRADE CR3 OR GRADE 1CS OF BS 1449 SECTION 1 1 1991 TO SIZE 0 POINT 1 MM THICK 20MM WIDE IN COIL FORM[00]	18-12-2019
100	ALUMINIUM ALLOY ROD TO SPECN IS 733 1983 REAFFERMED 2006 GR 24345 IN WP COND SIZE 10 MM DIA HAVING STRAIGHT LENGTH OF MINIMUM 1 POINT 5 METERS[00]	18-12-2019
101	STEEL WIRE TO GRADE 14C14S14 TO SPECN IS 4431 TO 1978 REFF 2004 IN COLD DRAWN CONDITION SIZE 3 POINT 5 MM DIA[00]	18-12-2019

102	MILD STEEL ROD TO SPECN IS 1875 TO 1992 REAFFIRMED GRADE 20C8 IN STRAIGHT LENGTH OF 2 TO 3 METRS SIZE 7 MM DIA[00]	18-12-2019
103	BRASS ROUND TO SPECN BSEN 12166 TO 1998 desig CuZn39Pb2 IN COLD WORKED AND STRESS RELIEVED CONDITION WITH UTS 50 TO 65 KGF PER MM SQ SIZE 4 POINT 5 MM DIA[00]	18-12-2019
104	ALUMINIUM ALLOY ROUNDS TO SPECN IS 733 TO 1983 GRADE 24345 OR BS 1474 TO 1987 GR 2014A IN COLD DRAWN CONDITION HAVING STRAIGHT LENGTH OF 1 POINT 5 METRES MINIMUM SIZE 10 MM DIA[00]	18-12-2019
105	COLD DRAWN CARBON STEEL ROUND BAR TO SPECN IS 4431 78 DESIGN 14C14S14 COLD DRAWN IN STRAIGHT LENGTH OF 2 POINT 5 METRES MIN SIZE 15 MM DIA[00]	18-12-2019
106	BRASS ROUND TO SPECN BS EN 12166 1998 DESIGN CUZN35PB2 MATERIAL COND R540 WITH UTS 54 TO 65 KGF PER MM2 SIZE 4 POINT 5 MM DIA IN STRAIGHT LENGTH OF 2 TO 3 METERS[00]	18-12-2019
107	BRASS ROUND TO SPECN BS EN 12166 1998 DESIGN CUZN35PB2 MATERIAL COND R540 WITH UTS 54 TO 65 KGF PER MM2 SIZE 4 MM DIA IN STRAIGHT LENGTH[00]	18-12-2019
108	COPPER STRIP TO SPECN IS 14811 2000 CONDITION HD GRADE Cu CATH 2 TO SPECN IS 191 2007 SIZE 0 point 18 MM THICK 12 point 7 MM WIDE[00]	18-12-2019
109	ALUMINIUM ALLOY ROUNDS TO SPECN IS 733 1983 REAFFIRMED 2006 GRADE 24345 IN W CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3 METRES SIZE 14 point 5 MM DIA WITHOUT PGG[00]	18-12-2019
110	EXTRUDED BRASS TUBE TO SPECN BS EN 12451 1999 SYMBOL CuZn30A No CW 707R MATERIAL CONDITION WITH HARDNESS 130 Hv MIN HAVING STRAIGHT LENGTH OF 2 MTRS MIN SIZE 25 point 5 MM O D X 21 point 5 MM I D[00]	18-12-2019
111	HOT ROLLED NORMALISED AND PEELED CARBON STEEL ROUND BARS TO SPECN BS 970 PT I 1983 GRADE 080M40 IN STRAIGHT LENGTH OF 2 TO 3 METRES SIZE 23 POINT 50[00]	18-12-2019

112	STEEL BAR TO SPECN IS 4431 78 DESIGNATION 14C 14S14 COLD DRAWN IN STRAIGHT LENGTH OF 2 TO 3 MTRS SIZE 22[00]	18-12-2019
113	ALUMINIUM ALLOY ROUNDS TO SPECN IS 733 1983 REAFFIRMED 2006 GRADE 24345 IN WP CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3 METERS SIZE 10 MM DIA WITHOUT PGG[00]	18-12-2019
114	ALUMINIUM ALLOY ROD TO SPECN IS733 REAFFIRMED 2006 GR 24345 IN WP CONDITION SIZE 14 MM DIA[00]	18-12-2019
115	ALUMINIUM ALLOY ROUND BAR TO SPECN IS 733 1983 REAFFIRMED 2006 GR24345 IN WP CONDITION HAVING STRAIGHT LENGTH OF 2 TO TWO AND HALF METRES SIZE 21MM DIA AND GRAIN GROWTH OF MAXIMUM TWO AND HALF MM ON RADIUS[00]	18-12-2019
116	HOT ROLLED COLD DRAWN CARBON STEEL ROUNDS TO SPECN BS 970 PT I 1983 GRADE 080M40 HAVING STRAIGHT LENGTH OF 3 MTRS SIZE 31 MM DIA[00]	18-12-2019
117	HOT ROLLED COLD DRAWN CARBON STEEL GROUND ROUND BARS TO SPECN BS 970 PT I 1983 GRADE 080M40 HAVING STRAIGHT LENGTH OF 1 5 TO 2 MTRS TO SIZE 31 MM DIA[00]	18-12-2019
118	LEADED BRASS ROUND TO SPECN BS 2874 1986 GR CZ 129 IN M CONDITION HAVING ST LENGTH OF 2 TO 3 METRES SIZE 17 POINT 5 MM DIA[00]	18-12-2019
119	LEADED BRASS ROUND TO SPECN BS 2874 1986 GR CZ 129 IN M CONDITION HAVING ST LENGTH OF 1 POINT 5 3 METRES SIZE 17 POINT 5 MM DIA HAVING STRAIGHTNESS LESS THAN OR EQUAL TO 0 POINT 3 MM PER MTR[00]	18-12-2019
120	LEADED BRASS ROUND TO SPECN BS 2874 1986 GR CZ 129 IN M CONDITION HAVING STRAIGHT LENGTH OF 1 POINT 5 TO 2 MTRS SIZE 14 MM DIA HAVING STRAIGHTNESS LESS THAN OR EQUAL TO 0 POINT 3 MM PER MTR[00]	18-12-2019
121	LEADED BRASS ROUND TO SPECN BS 2874 1986 DESIGN CZ 129 IN M CONDITION WITH STRAIGHT LENGTH OF 1 POINT 5 TO 2 MTRS SIZE 7 POINT 5 MM DIA HAVING STRAIGHTNESS LESS THAN OR EQUAL TO 0 POINT 3 MM PER MTR[00]	18-12-2019

122	STEEL ROUND TO SPECN BS 970 PART 3 1991 GRADE 430S17 COLD DRAWN SIZE 8 00 MM DIA[00]	18-12-2019
123	EXTRUDED COLD DRAWN ALUMINIUM ALLOY ROUND TO SPECN BS 1474 1987 DESIGN 2014A COND TB IN STRAIGHT LENGTH OF 2 TO 3 MTRS SIZE 14 POINT 5 MM DIA[00]	18-12-2019
124	STEEL ROUND TO SPECN BS 970 PT III 1991 GRADE 430S17 FERRITIC STEEL COLD DRAWN SIZE 1 POINT 8 MM DIA[00]	18-12-2019
125	BRASS ROD BS2874 1969 CZ124 COND 1 by 2 H OR BS 2872 1969 CZ123 SIZE DIA 18 MM HAVING MIN 1 point 5 MTR STRAIGHT LENGTH[00]	18-12-2019
126	DISC ALUMINIUM TO BS 1470 SIC 1 by 2 H OR BS 3L 16 HAVING D IA H 12 point 19 L12 point 065 THICKNESS 40 SWG[00]	18-12-2019
127	AL ALLOY ROD TO SPEC BS 1474 1972 DESIG 2014A COND TB SIZE DIA 20 MM HAVING MIN 1 point 5 MTR STRAIGHT LENGTH WITH 2 MM MAX PGG ON RADIUS[00]	18-12-2019
128	BRASS WIRE HARD DRAWN TO BS 2873 1963 GRADE CZ 119 SIZE DIA 1 MM[00]	18-12-2019
129	BRASS ROD BS 2874 1969 CZ121 3 PB COND M SIZE DIA 31 point 75 MM HAVING MIN 1 point 5 MTR STRAIGHT LENGTH[00]	18-12-2019
130	STEEL WIRE 16 SWG 1 point 626 TO BS 970 PT 1 1983 GRD 080M40 OR 080A52 PT5 1972 080A52[00]	18-12-2019
131	BRASS ROD TO BS 2874 GRD CZ121 3 PB COND M SIZE DIA 42 MM WITH MIN 1 point 5 MTR STRAIGHT LENGTH[00]	18-12-2019
132	BRASS ROD TO BS 2874 GRD CZ121 3 PB COND M SIZE DIA 44 MM WITH MIN 1 5 MTR STRAIGHT LENGTH[00]	18-12-2019
133	BRASS ROD TO SPECIFICATION BS 2874 CZ121 OR BS 2872 CZ122 SIZE 58 MM DIA[00]	18-12-2019
134	BRASS ROD TO SPECIFICATION BS 2874 CZ121 SIZE 65MM DIA[00]	18-12-2019

135		ALUMINIUM ALLOY AL ZN 4 5 MG 1F 35 DIN 1725 BY 1 SPECN EXTRUDED HOLLOW PROFILE IN THE LENGTH OF 4850 PLUS 20 MM FOR MG AS PER DRG NO IM0584 AND SCOPE OF SUPPLY AS PER ANNEXURE A 6076450584[60]	06-02-2021
136		ALUMINIUM ALLOY AL ZN 4 5 MG 1F 35 DIN 1725 BY 1 SPECN EXTRUDED HOLLOW PROFILE IN THE LENGTH OF 3870 PLUS 20MM FOR RG AS PER DRG NO IM0584 AND SCOPE OF SUPPLY AS PER ANNEXURE A 6076451584[60]	06-02-2021
137		COPPER TO ASTM B 152 C10200 O PURITY 99 POINT 95 PERCENTAGE MIN TEMPER ANNEALING O TENSILE ST 205 TO 260 MPA ROCKWELL HARDNESS 65 MAX SIZE L 500MM W 172 MM OR ITS MULTIPLE WIDTH THICKNESS 2 PLUS OR MINUS 0 POINT 1 MM[01]	10-10-2022
138	Gun Carriage Factory	Copper & Copper based alloys Description : Copper & Copper based alloys [ENR Registration]	24-04-2019
139		STAINLESS STEEL PIPE & TUBES Description : STAINLESS STEEL PIPE & TUBES [ENR Registration]	24-04-2019
140		Aluminum Bars/Rod size up to 1000 mm diameter max.and 6000x1500x4mm. max. Description : Aluminum Bars/Rod size up to 1000 mm diameter max.and 6000x1500x4mm. max. [ENR Registration]	24-04-2019
141		ALL TYPES OF STEEL SHEET AND STEEL ROUND Description : ALL TYPES OF STEEL SHEET AND STEEL ROUND [ENR Registration]	24-04-2019
142		0720200095 PB ROUND ROD TO SIZE95MM DIA IN STD LENGTH TO SPECN IS 7811 1985[70]	27-03-2023
143		0321150115 STAINLESS STEEL TUBE 115X90X510 MM[70]	08-06-2023
144		0321150125 STAINLESS STEEL TUBE 125X100X830MM[70]	08-06-2023
145		STEEL PIPE O D 100 00MM O 50 MM X I D 78 00MM O 50MM THE PIPE SHOULD BE 1 9 MTRS OR ITS MULTIPLE LENGTH TO MATERIAL SPECN BS 970 PT 1 1983 GD 708 M40 OR 709 M40 CONDITION T[70]	04-06-2024

146		9910449732 STEEL PIPE O D 100 MM O 50MM X I D 78 MM O 50MM THE PIPE SHOULD BE 1 9 MTRS OR ITS MULTIPLE LENGTH TO MATERIAL SPECN BS 970 PT 1 1983 GD 708 M40 OR 709 M40 CONDITION T[90]	04-06-2024
147	Ordnance Factory Chanda	6331001200 M S TARGET PLATE FOR CHARGE 100 MM Description : 6331001200 M S TARGET PLATE FOR CHARGE 100 MM [ENR Registration]	30-04-2019
148		6338501200 M S TARGET PLATE FOR CHARGE 85 MM Description : 6338501200 M S TARGET PLATE FOR CHARGE 85 MM [ENR Registration]	30-04-2019
149	Gun and Shell Factory	STEEL BAR 60MM DIA TO SPECIFICATION TU-14-1-1637-76 TO GRADE : BAR OF ALLOY KHISK60V14N11 (EP131)[03]	26-11-2019
150		STEEL ROD DIA 55 MM X L1250 TO SPECN. OST 3-98-80 GRADE OF STEEL 30KHRA[03]	26-11-2019
151		S S RODS BRIGHT GRADE AISI 316 SIZE 5 MM DIA 1000 MML[71]	26-11-2019
152		S S RODS DRIGHT GRADE AISI 316 SIZE 18 MM DIA 500 MML[71]	26-11-2019
153		Al alloy extruded rod 60 mm dia x multiple length of 555 mm with pggg 4 mm on radius to specn EN 755 2 AW AL 6082 IN T6 CONDITION[06]	26-11-2019
154		S S SEAMLESS PIPE GRADE AISI 316 SIZE 127MM ODX 95 MM ID X900 MML[71]	26-11-2019
155		STAINLESS STEEL ROUND GRADE AISI 316 SIZE 130 MM OD X 130MM LONG OR ITS MULTIPLE[01]	26-11-2019
156		Ammunition Factory Khadki	BRASS TUBES SEAMLESS OD 6MM ID 5MM[07]
157	BRASS TUBE (HALF HARD,GR-I/G.C.Q)[07]		04-08-2020
158	ALUMINIUM ROD 9MM DIA SPECN IS-733-1983[06]		04-08-2020
159	ALUM.WIRE 5.45MM FOR CARTG.0.32PIS[06]		04-08-2020
160	ALUMINIUM ALLOY ROD, DIA 56 MM CONFORMING TO IS: 733 OF 1983[06]		04-08-2020
161	BRASS STRIP 0.42MM TH X39.5MM WIDE[07]		08-09-2020
162	BRASS STRIP 0.15THX19.5MM WIDE[07]		08-09-2020
163	BRASS STRIP 2.03MMTHX0.025MM THICK[07]		08-09-2020
164	BRASS STRIP 1.00MM THK X 12MM WIDE[07]		08-09-2020

165		BRASS STRIP 113MM WIDE X 0.40MM THICK[07]	08-09-2020
166		BRASS STRIP 0.47MM TH. X 35.6MM WIDE[07]	08-09-2020
167		BRASS STRIP 32.0MM WIDE X 0.70 MM THIK[07]	08-09-2020
168		BRASS STRIP 35.60MM WD X 0.81MM THK[07]	08-09-2020
169		BRASS STRIP 0.56MM THICK X 16MM WIDE[07]	08-09-2020
170		BRASS STRIP 0.40MM X 38MM WIDE[07]	08-09-2020
171		BRASS STRIP 35.6MM WIDE X 0.58MM TH[07]	08-09-2020
172		BRASS STRIP 35.6MM WIDE X 0.70MM THIK[07]	08-09-2020
173		BRASS STRIP 75MM WIDE X 0.30MM THIK[07]	08-09-2020
174		BRASS STRIP 0.67MM THICK X 7.8MM WIDE[07]	08-09-2020
175		70/30 ANNEALED BRASS STRIP 20MM WIDE 0.5 MM THICK[07]	08-09-2020
176		BRASS STRIP HARD.01 1.35IN W ROLLE[07]	08-09-2020
177		BRS STRIP 0.51MM+-0.025MM X 34.3MMWIDE[07]	08-09-2020
178		BRASS STRIP 54MM WIDE X0.58MM THICK[07]	08-09-2020
179		BRASS STRIP 36MM WIDE X 0.76MM THIK[07]	08-09-2020
180		BRASS STRIP 64MM WIDE X 0.81MM THIK[07]	08-09-2020
181		BRASS STRIP 27MM WIDE X 0.63MM THIK[07]	08-09-2020
182	Heavy Alloys Penetrator Project	STEEL BLANKS FOR ADAPTER[01]	06-07-2022
183		STEEL BLANKS FOR BODY BASE OF RGB 60[01]	06-07-2022

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3. The Registration Authority reserves the right to cancel this Registration Certificate at any time.
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