



**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 KRISHNA ENGINEERING INDUSTRIES, NEW CHHACHHRAULI ROAD JAGADHRI YAMUNANAGAR Haryana** is registered at Ordnance Factory Board for following Items.

Sl. No.	Factory / Unit	Item Nomenclature	Initial Date of Registration
1	Ammunition Factory Khadki	BRASS STRIP 0.42 MM - 0.02 MM THICK X 39.5 MM + - 0.25 MM WIDE, HARDNESS 55 TO 75 HV, SPECIFICATION JSS-9535-02-2008 Rev.3. FREE FROM ANISOTROPY DEFECT, THICKNESS VARIATION MAX 0.005 MM ACROSS WIDTH IN A COIL. COIL WEIGHT 8 + - 2 KG.[07]	28-08-2018
2		BRASS STRIP 0.15 MM +- 0.025MM THICK X 19.5 MM +-0.1 MM WIDE TO SPECN IS:410-1977 REAFFIRMED 2006 AMDS 1 DESIGNATION NO. Cu Zn 37, CONDITION HB, HARDNESS 110 HV - 135 HV.[07]	28-08-2018
3		BRASS STRIP 2.03 MM + - 0.025MM THICK X 19.05 MM + - 0.25 MM WIDE , HARDNESS 145 TO 180 HV, SPEECN JSS-9535-02-2008 REV. 3[07]	28-08-2018
4		BRASS STRIPS 1.00 mm + 0.02 mm THICK X 12.00 mm + - 0.25 mm WIDE, 1/4 HARD HARDNESS 70-95 HV, SPECIFICATION JSS-9535-02- 2008 REV. 3 (WT OF COIL 5 TO 7 KG).[07]	28-08-2018
5		BRASS STRIP 0.40 mm + - 0.025 mm THICK X 113 mm + - 0.25 mm WIDE ANNEALED, HARDNESS 55 TO 75 HV, SPECN JSS 9535-02:2008 REV. 3.[07]	28-08-2018

6	BRASS STRIP 0.47 MM + - 0.010 MM THICK X 35.6 MM + - 0.25 MM WIDE.THICKNESS VARIATION ACROSS WIDTH MAXIMUM 0.005MM&0.01mm LENGTHWISE IN A COIL. FREE FROM ANISOTROPY DEFECT. HARDNESS 80+- 10 HV. IN A COIL OF I/D 100 mm APPROX & WEIGHT OF COIL 10 KG+- 3 KG SPECN:JSS-9535-02-2008 REV. 3 ][07]	28-08-2018
7	BRASS STRIP 0.70 +-0.010MMTHICK X 32.0+-0.25MM WIDE ANNEALED HARDNESS 55 TO 75 HV, GRAIN SIZE 0.035MMTO 0.045MM,VARIATION IN THICKNESS ACCROSS WIDTH NOT TO EXCEED 0.005 MM, TO SPECN JSS 9535-02:2008 REV NO. 3 IN COILS,I/D 100MM APPROX,STRIP LENGTH 20-40 MTR COIL WT.10KG MAX FREE FROM SURFACE BLEMISHES[07]	28-08-2018
8	BRASS STRIP 0.81 MM +- 0.010MM THICK X 35.60MM +-0.25MM WIDE HARDNESS 55 TO 75 HV TO SPECN JSS 9535-02:2008 Rev 3 VARIATION IN THICKNESS SHOULD NOT EXCEED 0.005MM ACROSS WIDTH. MATERIAL SHOULD BE FREE FROM ANISOTROPY DEFECT. COIL WEIGHT TO BE APPROX 10 + - 2 KG[07]	28-08-2018
9	BRASS STRIP 0.56 mm + - 0.025 mm THICK X 16 mm + - 0.25 mm WIDE HARDNESS 110 TO 130 HV, TO SPECN JSS:9535-02: 2008) REV. 3[07]	28-08-2018
10	BRASS STRIP 0.40MM +-0.025MM X 38MM+- 0.25MM WIDE ANNEALED, HARDNESS 55 TO 75 HV SPECN JSS-9535-02 - 2008 Rev. No. 3[07]	28-08-2018
11	BRASS STRIP 0.58 MM PLUS/MINUS 0.025MM THICK X 35.6 MM PLUS/ MINUS 0.25 MM WIDE,ANNEALED HARDNESS 55 TO 75 HV,SPECN- JSS-9535 - 02 - 2008 REV. NO. 3 THICKNESS VARIATION ACROSS WIDTH NOT TO EXCEED 0.005 MM, MATERIAL SHOULD BE FREE FROM ANISOTROPY DEFECT. WEIGHT OF COIL 7 KG MAX. [07]	28-08-2018
12	BRASS STRIP 0.70 mm + - 0.025 mm THICK X 35.6 mm + - 0.25 mm WIDE, ANNEALED, HARDNESS 55 TO 75 HV SPECN JSS 9535-02:2008 Rev. 3 [07]	28-08-2018

13		BRASS STRIP 0.30 mm + - 0.025 mm THICK X 75 mm + - 0.25 mm WIDE, ANNEALED, HARDNESS 55 TO 75 HV TO SPECN - JSS - 9535 - 02 - 2008 REV. 3 TO BE SUPPLIED IN COIL FORM OF I/D 100mm APPROX AND WEIGHT OF COIL TO BE 15 KG MAXIMUM.[07]	28-08-2018
14		BRASS STRIP 0.67MM PLUS MINUS 0.01MM THICK X 7.8MM PLUS 0.00 PLUS 0.30MM WIDE HARDNESS 55 TO 75HV. THICKNESS VARIATION MAX. 0.005MM ACROSS WIDTH AND 0.01MM LENGTH WISE IN A COIL FREE FROM ANISOTROPIC DEFECT SPEC. JSS-9535-02: -2008 REV. 3 WEIGHT OF EACH COIL 4 TO 5.5 KG[07]	28-08-2018
15		70/30, ANNEALED BRASS STRIP OF 21.0 (-)0.2 MM WIDTH & 0.5 (+/-) 0.01MM THICKNESS, BRIGHT, CLEAN & FREE FROM SURFACE FOLDS AS PER SPECIFICATION NO.L3 sec./SPECN/39 DT. 27/9/10[07]	28-08-2018
16		BRASS STRIP 0.51 MM + - 0.025 MM THICK X 34.3 MM + - 0.25 MM WIDE, HARDNESS 110 TO 130 HV, SPECN BS2870-1980, DESIGNATION CZ-107.[07]	28-08-2018
17		BRASS STRIP 0.58 MM +- 0.025MM THICK X 54MM +- 0.25MM WIDE ANNEALED HARDNRSS 55 TO 75 HV SPECN.JSS 9535-2-FEB.82 WITH AMENEMENT NO.1(WEIGHT OF THE COIL SHOULD BE 10 TO 25 KG WITH INTERNAL DIA.100/150 MM).[07]	28-08-2018
18		BRASS STRIP 0.76 MM + - 0.025 MM THICK X 36 MM + - 0.25 MM WIDE ANNEALED, HARDNESS 55 TO 75 HV SPECN JSS-9535 2(FEB 82) WITH AMENDMENT NO 1.[07]	28-08-2018
19		BRASS STRIP 0.81MM # 0.025MM THICK X 64MM # 0.25MM WIDE ANNE ALED HARDNESS 55 TO 75 HV SPECN-JSS-9535-02- 2008 REV 3[07]	28-08-2018
20		BRASS STRIP 0.63MM # 0.013MM THICK X 27MM # 0.25MM WIDE HALF HARD HARDNESS 110 TO 130 HV SPECN JSS-9535 2FEB 82[07]	28-08-2018
21	Ordnance Factory Khamaria	BRASS STRIP 28X0 5MM BS2870 CZ102 LF 0710291505[07]	08-06-2021
22		BRASS STRIP 14 5X0 69MM BS2870CZ106 LF 0710664184[07]	08-06-2021
23		BRASS STRIP 22X1 02 MM LF 0710664345[07]	08-06-2021

24	BRASS STRIP 22X 0 7MM BS2870CZ106 1 4 LF 0710665195[07]	08-06-2021
25	BRASS STRIP 132X0 4MM IS410 ZN30 O LF 0712590132[07]	08-06-2021
26	BRASS STRIP 31 75X0 558MM LF 0710760997[07]	08-06-2021
27	BRASS STRIP 24X0 70MM JSS 9535 02 LF 0710665177[07]	08-06-2021
28	BRASS STRIP 66 0 2MM IS 410 CUZN37 LF 0710790075[07]	08-06-2021
29	BRASS STRIP 18 0 9MM JSS 9535 02 0717560019[07]	08-06-2021
30	BRASS STRIP 24 0 457MM IS 410CUZN30 LF 0710661145[07]	08-06-2021
31	BRASS STRIP 28 0 0 57MM JSS 9535 02 LF 0717560057[07]	08-06-2021
32	BRASS STRIP 28 0 0 57MM JSS 9535 02 LF 0717560028[07]	08-06-2021
33	BRASS STRIP 27 0 69MM BS2870CZ106 O LF 0710661185[07]	08-06-2021
34	BRASS STRIP 32 1 47MM BS STA7 CZ 5 LF 0717560017[07]	08-06-2021
35	BRASS STRIP 60 32 0 315MM IS410CUZN30 LF 0717561907[07]	08-06-2021
36	BRASS STRIP 95 3 9 MM JSS 9535 02 LF 0717560749[07]	08-06-2021
37	BRASS STRIP 56 1 59MM JSS 9535 02 A LF 0717561903[07]	08-06-2021
38	BRASS STRIP 102 X 3 66 MM BS2871 CZ126 LF 0717560694 Description : BRASS STRIP 102 X 3 66 MM BS2871 CZ126 LF 0717560694 [ENR Registration]	04-11-2022
39	BRASS STRIP 25 4X0 63 MM LF 0717560949 Description : BRASS STRIP 25 4X0 63 MM LF 0717560949 [ENR Registration]	23-11-2022

**Registration No.** : RTKK01780C  
**Initial Date of Registration** : 28-08-2018

**Conditions of Registration:**

1. This Registration has been carried out based on self-declared documents furnished by Vendor.
2. Changes, if any, in Address or constitution of the Firm, major Machinery/Equipment or Technology should be intimated to the Registration Authority immediately.
3. The Registration Authority reserves the right to cancel this Registration Certificate at any time.
4. Registration will be valid for 05 years with automatic renewal unless cancelled on account of administrative reasons.

This is a system generated certificate. Hence no separate signature is required.

**NOTE:** It is only a registration of vendor. It does not grant any special supply status to the Vendor. It is for the purpose of participation in Tender process only.