

**RECOMMENDED SCOPE OF REGISTRATION FOR
INSPECTION & CAPACITY ASSESSMENT OF DEFENCE STORES EX-TRADE FOR
M/S BUREAU VERITAS INDIA (P) LTD**

SI No	Nomenclature	Specification	AHSP
1.	Carbon Hot Rolled Square (Steel Bar) 6mm to 90mm	IS:2062-2011, Grade: E 250 Quality A	CQA(Met) Ichapur
2.	Carbon Hot Rolled Round (Steel Bar) 6mm to 160mm	IS:2062-2011, Grade: E 250 Quality A	
3.	Carbon Hot Rolled Flat Width X Thickness 15 mm X (6mm to 10 mm) (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
4.	Carbon Hot Rolled Flat Width X Thickness 20 mm X (5mm to 12mm) (Steel Bar)	IS 2062-2011, Grade: E 250 Quality A	
5.	Carbon Hot Rolled Flat Width X Thickness 25mm X (3 mm to 20 mm) (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
6.	Carbon Hot Rolled Flat Width X Thickness 30mm X (3mm to 12mm) (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
7.	Carbon Hot Rolled Flat Width X Thickness 40 mm X (5mm to 25mm) (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
8.	Carbon Hot Rolled Flat Width X Thickness 45 mm X (6mm to 30mm) (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
9.	Carbon Hot Rolled Flat Width X Thickness 50 mm X (6mm to 30mm) (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
10	Carbon Hot Rolled Flat Width X Thickness 55 mm X (6mm to 20mm) (Steel Bar)		
11	Carbon Hot Rolled Flat Width X Thickness 65 mm X (6mm to 25mm) (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
12	Carbon Hot Rolled Flat Width X Thickness 70 mm X 12mm (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
13	Carbon Hot Rolled Flat Width X Thickness 75 mm X (12mm to 40mm) (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
14	Carbon Hot Rolled Flat Width X Thickness 80 mm X (6mm to 20 mm) (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
15	Carbon Hot Rolled Flat Width X Thickness 90 mm X (6mm to 20 mm) (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
16	Carbon Hot Rolled Flat Width X Thickness 100 X (6mm to 25mm) (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
17	Carbon Hot Rolled Flat Width X Thickness 130 X 12mm (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
18	Carbon Hot Rolled Flat Width X Thickness 160 X (16mm to 20mm) (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
19	Carbon Manganese Square 40mm (Steel Bar)	BS:970 PT 1,150M19,Normalised	
20	Low Carbon Hot Rolled Segmental or Half Round 32mm X 10mm (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
21	Low carbon hot rolled Segmental or half round 40 mm X12mm (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
22	Carbon Hot Rolled Flat Width X Thickness 15X6 mm (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
23	Low carbon hot rolled Segmental or half round 25mm X10mm (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
24	Hexagon 10mm to 55mm (Steel Bar Mild)	IS:9550-2001, Mech Prop in as cold drawn condition (table-3) & chemistry of steel shall conform to Desig 20c8/P50/K(table-1) to IS:1570 (Pt-2/Sec-1)-79	

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25	Square 6mm to 50mm (Steel Mild)	IS:9550-2001, Mech Prop in as cold drawn condition (table-3) & chemistry of steel shall conform to Desig 20c8/P50/K(table-1) to IS:1570 (Pt-2/Sec-1)-79	CQA(Met) Ichapur
26	Bright Round 6mm to 56mm (Steel Mild)	IS:9550-2001, Mech Prop in as cold drawn condition (table-3) & chemistry of steel shall conform to Desig 20c8/P50/K(table-1) to IS:1570 (Pt-2/Sec-1)-79	
27	Alloy Cold Finished Round (Steel bar) (Welding Quality) 12mm to 40mm	BS:970 (Part-I), Grade 150M19 Cold Drawn Normalised Proof Stress Tested	
28	Alloy Hot Rolled Round (Steel bar) 63 mm to 100mm	BS:970 (PT 1), Grade 150M19, Normalised	
29	Carbon Hot Rolled Flat Width X Thickness 12.7mm X 9.52 mm (Steel bar)	IS:2062-2011, Grade: E 250 Quality A	
30	Carbon Hot Rolled Flat Width X Thickness 22.23 mm X (9.52 mm to 12.7 mm) (Steel bar)	IS:2062-2011, Grade: E 250 Quality A	
31	Carbon Hot Rolled Flat Width X Thickness 28.58 mm X 9.52 mm (Steel bar)	IS:2062-2011, Grade: E 250 Quality A	
32	Carbon Hot Rolled Flat Width X Thickness 31.75 mm X 19.05 mm (Steel bar)	IS:2062-2011, Grade: E 250 Quality A	
33	Carbon Cold Finish Hexagon A/F 15.88 mm to 25.4 mm (Steel bar)	IS:9550-2001, Mech Prop in as cold drawn condition (table-3) & chemistry of steel shall conform to Desig 20c8/P50/K(table-1) to IS:1570 (Pt-2/Sec-1)-79	
34	Carbon Hot Rolled Round (Steel bar) 41.28 mm to 47.62 mm DIA	IS:2062-2011, Grade: E 250 Quality A	
35	Carbon Hot Rolled Square (Steel bar) 47.62 mm	IS:2062-2011, Grade: E 250 Quality A	
36	Carbon Cold Finish Round (Steel bar) 8.00 mm DIA	IS:9550-2001, Mech Prop in as cold drawn condition (table-3) & chemistry of steel shall conform to Desig 40C8/ P50/ K (table-1) to IS:1570 (Pt-2/Sec-1)-79	
37	Alloy Hot Rolled Round (Steel bar) 70 mm DIA	BS:970 (Part-2) Grade 704A60, Hot Rolled	
38	Carbon Hot Rolled Round (Steel bar) 130 mm DIA	IS:2062-2011, Grade: E 250 Quality A	
39	Carbon Hot Rolled Flat Width X Thickness 200 mm X 12.7 mm (Steel bar)	IS:2062-2011, Grade: E 250 Quality A	
40	Carbon 2200mm X900 mm X (8.00 mm to 25mm) (Steel Plate)	IS:2062-2011, Grade: E 250 Quality A	
41	Carbon 6.00 mm to 40 mm (Steel Plate)	IS:1570 (Part-2) Designation: 40C8, S% 0.05 Max P% 0.05 Max as Rolled or Normalised	
42	Carbon 3200mmX1500mmX6.00 mm (Steel Plate)	IS:2062-2011, Grade: E 250 Quality A	
43	Carbon 5000mmX1000mmX5.00 mm (Steel Plate)	IS:2062-2011, Grade: E 250 Quality A	
44	Carbon 3200mmX1000mmX (8mm to 10.00 mm) (Steel Plate)	IS:2062-2011, Grade: E 250 Quality A	
45	Carbon 4500mm X 2000mm X 12.00 mm thick (Steel Plate)	IS:2062-2011, Grade: E 250 Quality A	

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46.	20mmX20mmX3 mm (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989	CQA(Met) Ichapur	
47.	25mmX25mmX (3 mm to 6mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
48.	30mmX30mmX (3 mm to 5mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
49.	35mmX35mmX (5mm to 6 mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
50.	40mmX40mmX (3 mm to 6mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
51.	45mmX45mmX (5 mm to 6mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
52.	50mmX50mmX (5 mm to 6mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
53.	55mmX55mmX (6 mm to 10mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
54.	65mmX65mmX (6 mm to 10mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
55.	75mmX75mmX(6 mm to 10mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
56.	80mmX80mmX12 mm (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
57.	90mmX90mmX10 mm (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
58.	100mmX100mmX (10 mm to 12mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
59.	75mmX40mmX4.4mm WEB X 7.3 mm Flange (Steel Channel)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
60.	100mmX50mmX4.7mm WEB X 7.5 mm Flange (Steel Channel)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
61.	125mmX65mmX5 mm Web X 8.1mm Flange (Steel Channel)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
62.	150mmX75mmX5.4mm WEB X 9.0 mm Flange (Steel Channel)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
63.	MILD STEEL 50mmX50mmX6 mm (Steel T Section)	IS:2062-2011, Grade: E 250 Quality A & IS:1173-1978		
64.	MILD STEEL 60mmX60mmX6 mm (Steel T Section)	IS:2062-2011, Grade: E 250 Quality A & IS:1173-1978		
	GENERATING AND CHARGING SETS			
65.	GENERATING SETS, DIESEL ENGINES, 2.5 KVA, 230 V AC, 0.8 PF	CQAL/640 A:2014		CQA(L) Bangalore
66.	GENERATING SETS, DIESEL ENGINES, 4 KVA, 230 V AC, 0.8 PF	CQAL/640 A:2014		
67.	GENERATING SETS, DIESEL ENGINES, 5 KVA, 230 V AC, 0.8 PF	CQAL/640 A:2014		
68.	GENERATING SETS, DIESEL ENGINES, 7.5 KVA, 230 V AC, 0.8 PF	CQAL/640 A:2014		
69.	GENERATING SETS, DIESEL ENGINES, 10 KVA, 230 V AC, 0.8 PF	CQAL/640 A:2014		
70.	GENERATING SETS, DIESEL ENGINES, 11 KVA, 230 V AC, 0.8 PF	CQAL/640 A:2014		
71.	GENERATING SETS, DIESEL ENGINES, 15 KVA,415 V AC, 0.8 PF	CQAL/640 A:2014		

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72.	GENERATING SETS, DIESEL ENGINES, 19 KVA, 415 V AC, 0.8 PF	CQAL/640 A:2014	CQA(L) Bangalore
73.	GENERATING SETS, DIESEL ENGINES, 20 KVA, 415 V AC, 0.8 PF	CQAL/640 A:2014	
74.	GENERATING SETS, DIESEL ENGINES, 30 KVA, 415 V AC, 0.8 PF	CQAL/640 A:2014	
75.	CHARGING SET 1 KW, DC 28.5V	CQAL/633C & CQAL/634C	
76.	CHARGING SET 2 KW, DC 28.5V	CQAL/635C	
77.	CHARGING SET 5.6 KW, DC 112 V	CQAL/636C	
SECONDARY BATTERIES			
78.	BSLA 12V 2.5AH @ C10	CQAL/637(D)	CQA(L) Bangalore
79.	BSLA 12V 5AH @ C10	CQAL/637(D)	
80.	BSLA 12V 32AH @ C20	CQAL/637(D)	
81.	BSLA 12V 35AH @ C20	CQAL/637(D)	
82.	BSLA 12V 55AH @ C20	CQAL/637(D)	
83.	BSLA 12V 60AH @ C20	CQAL/637(D)	
84.	BSLA 12V 60AH @ C5 (IN70Z)	CQAL/637(D)	
85.	BSLA 12V 70AH @ C20	CQAL/637(D)	
86.	BSLA 12V 88AH @ C5	CQAL/637(D)	
87.	BSLA 12V 92AH @ C20	CQAL/637(D)	
88.	BSLA 12V 120AH @ C5	CQAL/637(D)	
89.	BSLA 12V 130AH @ C20	CQAL/637(D)	
90.	BSLA 12V 135AH @ C20	CQAL/637(D)	
91.	BSLA 12V 150AH @ C20	CQAL/637(D)	
92.	BSLA 12V 180AH1A @ C20	CQAL/637(D)	
93.	BSLA 12V 180AH @ C20	CQAL/637(D)	
94.	BSLA 6V 120AH @ C20	CQAL/637(D)	
95.	BSLA 12V 200AH @ C20	CQAL/637(D)	
PRIMARY BATTERIES			
96.	BATTERY DRY 1.5V NO. 1/R-6 (METAL CLAD)	JSS 6135-01: 2013 (Rev No. 2)	CQA(L) Bangalore
97.	BATTERY DRY 1.5V NO. 3/R-14 (METAL CLAD)	JSS 6135-01: 2013 (Rev No. 2)	
98.	BATTERY DRY 1.5V NO.3/R-14 (METAL CLAD)	JSS 6135-01: 2013 (Rev No. 2)	
99.	BATTERY DRY 1.5V NO. 6/R-20 (METAL CLAD)	JSS 6135-01: 2013 (Rev No. 2)	
100.	BATTERY DRY 3V NO. 1	JSS 6135-01: 2013 (Rev No. 2)	
101.	BATTERY DRY 4.5V NO. 1 OR CELL TYPE 3336 (BULIT-IN)	JSS 6135-01: 2013 (Rev No. 2)	
102.	BATTERY NON RECHARGEABLE ALKALINE 1.5V SIZE "AA"	JSS 6135-01: 2013 (Rev No. 2)	
COMMUNICATION EQUIPMENTS			
103.	Headsets	JSS 55430	CQA(L) Bangalore
104.	Handsets	JSS 55420	
105.	Jelly filled Cables and Accessories	DoT Spec GR/CUG01/03 Aug 2003	
106.	Voltmeter AC, MI, 0-300V., 72 mm Square Flush mounting MCV 84W Analog	JSS 6626-88: 2010 Rev 2	
107.	Ammeter, AC, Moving Iron 0-100A, 90 mm SQ Nominal Flush with 'U' mounting	JSS 6625-88: 2010 Pattern MCA 85	
108.	Ammeter DC MC 0-75 mV FSD Scaled 0-15A, Hermetically sealed with red marked at 10A	CQAL/L/QAP/S&TE-02/2014-15	
109.	Voltmeter, AC, MI, 0-300V, 96 mm SQ Flush with 'U' Mounting bracket	CQAL/L/QAP/S&TE-01/2015-16	

SI No	Nomenclature	Specification	AHSP
110.	Cylinder compressed Gas Oxygen 6cum(Water capacity 40.2L) fitted with valve and cap	IS : 7285 & IS:3224	CQA(EE) Pune
111.	Cylinder Compressed Air 140 mm dia	IS : 7285 & IS:3224	
112.	Cylinder Gas Acetylene Dissolved empty 2.83 cum	IS :7312 & IS : 3224	
113.	Cylinder Gas Acetylene Dissolved Empty 5.66m ³	IS :7312 & IS : 3224	
114.	Cylinder Gas Carbon Dioxide Empty 27.216Kg, Water Capacity 40.77 Kg.	IS : 7285 & IS:3224	
115.	Cylinder Gas, Argon 2832 L(2.83cum) Water Capacity 20.95 Ltr.	IS : 7285 & IS:3224	
116.	Cylinder Gas Dichloro Di Fluoromethane Empty 11.34 kg (Water Capacity 10.49L)	IS: 3196 & IS:3224	
117.	Cylinder Gas Dichloro Di Fluoromethane Empty 11.34 kg (Water Capacity 10.49L)	IS: 3196 & IS:3224	
118.	Cylinder Gas Dichloro Di Fluoromethane Empty 65.77 kg (Water capacity 60.84 L)	IS:3196 & IS:3224	
119.	Cylinder Gas Hydrogen Empty 2.83 cum Water Capacity 21.52 Kg	IS : 7285 & IS:3224	
120.	Cylinder Gas Hydrogen Empty 5.68 cum Water Capacity 43.04Kg	IS : 7285 & IS:3224	
121.	Cylinder Gas Nitrogen Empty 5.66 cum, Water Capacity 41. 909 Kg.	IS : 7285& IS:3224	
122.	Cylinder Gas Oxygen Empty 2.83 cum Water Capacity – 20.95 Kg	IS : 7285 & IS:3224	
123.	Cylinder Gas Nitrogen Empty 6 cum (Water capacity 40.2 L) fitted with valve and protection cap	IS : 7285 & IS:3224	
124.	Tractor Tyre	IND/VEH/2079/2018	CQA(V) Ahmednagar