

**RECOMMENDED SCOPE OF REGISTRATION FOR  
INSPECTION & CAPACITY ASSESSMENT (CONDITIONAL) OF  
DEFENCE STORES EX-TRADE FOR M/s ICS (P) LTD, MUMBAI**

Sl. 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)	IS:2062-2011, Grade: E 250 Quality A	
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.	Low Carbon Hot Rolled Segmental or Half Round 32mm X 10mm (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
20.	Low carbon hot rolled Segmental or half round 40 mm X12mm (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
21.	Carbon Hot Rolled Flat Width X Thickness 15X6 mm (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
22.	Low carbon hot rolled Segmental or half round 25mm X10mm (Steel Bar)	IS:2062-2011, Grade: E 250 Quality A	
23.	Carbon Hot Rolled Round (Steel bar) 41.28 mm to 47.62 mm DIA	IS:2062-2011, Grade: E 250 Quality A	
24.	Carbon Hot Rolled Square (Steel bar) 47.62 mm	IS:2062-2011, Grade: E 250 Quality A	
25.	Carbon Hot Rolled Round (Steel bar) 130 mm DIA	IS:2062-2011, Grade: E 250 Quality A	
26.	Carbon Hot Rolled Flat Width X Thickness 200 mm X 12.7 mm (Steel bar)	IS:2062-2011, Grade: E 250 Quality A	
<b>Sl.</b>	<b>Nomenclature</b>	<b>Specification</b>	<b>AHSP</b>

No.				
27.	Carbon 2200mm X900 mm X (8.00 mm to 25mm) (Steel Plate)	IS:2062-2011, Grade: E 250 Quality A	CQA(Met) Ichapur	
28.	Carbon 3200mmX1500mmX6.00 mm (Steel Plate)	IS:2062-2011, Grade: E 250 Quality A		
29.	Carbon 5000mmX1000mmX5.00 mm (Steel Plate)	IS:2062-2011, Grade: E 250 Quality A		
30.	Carbon 3200mmX1000mmX (8mm to 10.00 mm) (Steel Plate)	IS:2062-2011, Grade: E 250 Quality A		
31.	Carbon 4500mm X 2000mm X 12.00 mm thick (Steel Plate)	IS:2062-2011, Grade: E 250 Quality A		
32.	45mmX45mmX (5 mm to 6mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
33.	50mmX50mmX (5 mm to 6mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
34.	55mmX55mmX (6 mm to 10mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
35.	65mmX65mmX (6 mm to 10mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
36.	75mmX75mmX(6 mm to 10mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
37.	80mmX80mmX12 mm (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
38.	90mmX90mmX10 mm (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
39.	100mmX100mmX (10 mm to 12mm) (Steel Angles)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
40.	75mmX40mmX4.4mm WEB X 7.3 mm Flange (Steel Channel)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
41.	100mmX50mmX4.7mm WEB X 7.5 mm Flange (Steel Channel)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
42.	125mmX65mmX5 mm Web X 8.1mm Flange (Steel Channel)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
43.	150mmX75mmX5.4mm WEB X 9.0 mm Flange (Steel Channel)	IS:2062-2011, Grade: E 250 Quality A & IS:808-1989		
44.	MILD STEEL 50mmX50mmX6 mm (Steel T Section)	IS:2062-2011, Grade: E 250 Quality A & IS:1173-1978		
45.	MILD STEEL 60mmX60mmX6 mm (Steel T Section)	IS:2062-2011, Grade: E 250 Quality A & IS:1173-1978		
46.	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		
47.	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		
48.	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		
49.	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		
<b>Sl.</b>	<b>Nomenclature</b>	<b>Specification</b>		<b>AHSP</b>

No.			
50.	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	CQA(Met) Ichapur
51.	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	
52.	Piping Steel Light 10mm Nominal bore X 1.8mm Thickness.	IS:1239(Part-1), Light	
53.	Bright Round 30mm (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	
54.	Carbon 6.00 mm to 40mm (Steel Plate)	IS:1570 (Pt-2) Designation 40C8, S% 0.05 max. P% 0.05 max. As rolled or Normalised	
55.	Cylinder compressed Gas Oxygen 6cum(Water capacity 40.2L) fitted with valve and cap	IS : 7285 & IS:3224	
56.	Cylinder Compressed Air 140 mm dia	IS : 7285 & IS:3224	
57.	Cylinder Gas Acetylene Dissolved empty 2.83 cum	IS :7312 & IS : 3224	
58.	Cylinder Gas Acetylene Dissolved empty 2.83 cum	IS :7312 & IS : 3224	
59.	Cylinder Gas Acetylene Dissolved Empty 5.66m <sup>3</sup>	IS :7312 & IS : 3224	
60.	Cylinder Gas Carbon Dioxide Empty 27.216Kg, Water Capacity 40.77 Kg.	IS : 7285 & IS:3224	
61.	Cylinder Gas, Argon 2832 L(2.83cum) Water Capacity 20.95 Ltr.	IS : 7285 & IS:3224	
62.	Cylinder Gas Dichloro Di Fluoromethane Empty 11.34 kg (Water Capacity 10.49L)	IS: 3196 & IS:3224	
63.	Cylinder Gas Dichloro Di Fluoromethane Empty 11.34 kg (Water Capacity 10.49L)	IS: 3196 & IS:3224	
64.	Cylinder Gas Dichloro Di Fluoromethane Empty 65.77 kg (Water capacity 60.84 L)	IS:3196 & IS:3224	
65.	Cylinder Gas Hydrogen Empty 2.83 cum Water Capacity 21.52 Kg	IS : 7285 & IS:3224	
66.	Cylinder Gas Hydrogen Empty 5.68 cum Water Capacity 43.04Kg	IS : 7285 & IS:3224	
67.	Cylinder Gas Nitrogen Empty 5.66 cum, Water Capacity 41. 909 Kg.	IS : 7285& IS:3224	
68.	Cylinder Gas Oxygen Empty 2.83 cum Water Capacity – 20.95 Kg	IS : 7285 & IS:3224	
69.	Cylinder Gas Nitrogen Empty 6 cum (Water capacity 40.2 L) fitted with valve and protection cap	IS : 7285 & IS:3224	
70.	Washers Plain Steel 6.4 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	CQA(GS), Kanpur
71.	Washers Plain Steel 8.4 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	
72.	Washers Plain Steel 10.5 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	
73.	Washers Plain Steel 13 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	

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74.	Washers Plain Steel 17 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	CQA(GS), Kanpur
75.	Washers Plain Steel 2.5 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	
76.	Washers Plain Steel 37 mm	IS:2016-67 ; REAFFIRM 1991 & IS:1570-70	
77.	Washers Plain Steel Cadmium Plated (N.I) 2.4 mm	IS:2016-67 ; REAFFIRM 1991 & IS:1570-70	
78.	Washers Plain Steel Cadmium Plated (N.I) 2.9 mm	IS:2016-67 ; REAFFIRM 1991 & IS:1570-70	
79.	Washers Plain Steel Cadmium Plated (N.I) 3.4 mm	IS:2016-67 ; REAFFIRM 1991 & IS:1570-70	
80.	Washers Plain Steel Cadmium Plated (N.I) 4.0 mm	IS:2016-67 ; REAFFIRM 1991 & IS:1570-70	
81.	Washers Plain Steel Cadmium Plated (N.I) 4.5 mm	IS:2016-67 ; REAFFIRM 1991 & IS:1570-70	
82.	Washers Plain Steel Cadmium Plated (N.I) 5.5 mm	IS:2016-67 ; REAFFIRM 1991 & IS:1570-70	
83.	Washers Plain Steel Cadmium Plated (N.I) 6.6 mm	IS:2016-67 ; REAFFIRM 1991 & IS:1570-70	
84.	Washers Plain Steel Cadmium Plated (N.I) 9.0 mm	IS:2016-67 ; REAFFIRM 1991 & IS:1570-70	
85.	Washers Plain Steel Cadmium Plated (N.I) 11.0 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	
86.	Washers Plain Steel Cadmium Plated (N.I) 14.0 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	
87.	Washers Plain Steel Cadmium Plated (N.I) 18.0 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	
88.	Washers Plain Steel Cadmium Plated (N.I) 22.0 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	
89.	Washers Plain Steel Cadmium Plated (N.I) 26.0 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	
90.	Washers Plain Steel Cadmium Plated (N.I) 33.0 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	
91.	Washers Plain Steel Cadmium Plated (N.I) 39.0 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	
92.	Washers Plain Steel Zinc Plated 4.0 mm	IS:2016-67;REAFFIRM 1991 & IS:1570-70	
93.	Hex.Hd.Screw M 6X10	IS:1364 (Part-II) 8.8-1983	
94.	Hex. Hd.Screw M 8X25,	IS:1364 (Part-II) 8.8-1983	
95.	Hex.hd.screw M10X20	IS:1364 (Part-II) 8.8-1983	
96.	HEX HEAD BOLT M6X25	IS:1364 (PART-I) 8.8-1983	
97.	HEX HD BOLT M6X30	IS: 1364 (PT-1) 8.8-83	
98.	HEX HEAD SCREW M 8X12	IS :1364(PART-II)8.8 198	
99.	Hex. hd. screw M10X25	IS:1364 (Part-II) 8.8-1983	
100.	HEX HEAD SCREW M 10X35	IS : 1364(PART-II)8.8-	

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101.	HEX HEAD SCREW M 12X30	IS:1364 (PART-II) 8.8-	CQA(BEML)
102.	CHEESE HEAD SCREW M 5X12	IS : 1366 4.8 1982	
103.	CHEESE HEAD SCREW M 6X12	IS : 1366-4.8-1982	
104.	SCREW M 6X14	IS:1366-4.8-1982	
105.	CHEESE HEAD SCREW M 6X25	IS : 1366-4.8-1982	
106.	CSK.screw M 3X14	IS:1365-4.8-1978	
107.	TAPPING SCREW ST 3.5X13C TO	IS: 7173-1974	
108.	HEX HD BOLT M 8X45	IS : 1364(PART-II) 8.8-198	
109.	HEX HEAD BOLT M 8X100	IS 1364 (PART I) 8.8-1983	
110.	HEX HEAD BOLT M12X60	IS:1364(PART-I) 8.8-1983	
111.	HEX HEAD BOLT 16X120	IS: 1364(PART-I) 8.8-198	
112.	Hex. hd. bolt M14X1.5X60	IS:1364 (Part-I) 8.8-1983	
113.	HEX HEAD SCREW M5X12	IS:1364(PART-II) 8.8-	
114.	HEX HEAD SCREW M6X14,	IS:1364(PART-II) 8.8-19	
115.	HEX HEAD SCREW M 8X25	IS : 1364(PART-II) 8.8-	
116.	HEX.HD.SCREW M10X22	IS:1364 (PART-II) 8.8-198	
117.	HEX HEAD SCREW M12X30	IS :1364-(PART-II)8.8-	
118.	HEX HEAD SCREW M12X35,	IS:1364 (PART-II) 8.8-	
119.	HEX HEAD SCREW M 16X30	IS : 1364(PART-II) 8.8	
120.	SCREW M 8X16	IS : 1364 (PART-II)10.9-83	
121.	STUD B M10X30	IS:1862-1975, 8.8	
122.	STUD C M 10X40	IS:1862 1975, 8.8	
123.	HEX NUT M 12,	IS:1364 (PART-III) 8-1983	
124.	HEX NUT M 16	IS:1364 (PART III) 8.8-1983	
125.	HEX NUT M10	IS:1367(PART-6) CL6	
126.	HEX THIN NUT M14X1.5	IS:1364 (Part-IV) 05	
127.	CAP NUT M8,	IS:7790-75	

<b>Sl. No.</b>	<b>Nomenclature</b>	<b>Specification</b>	<b>AHSP</b>
128.	CAP NUT M 10	IS: 1367-91,CI-6	CQA(BEML)
129.	NUT M22 X 2	IS:1367-80, Pt-6	
130.	HEX NUT M 16	IS: 1364(PART-III) 8-1983	
131.	Hex. nut M18	IS:1364 (Part-III) 8-1983	
132.	Washer 8.4	IS:2016-1967 Steel	
133.	WASHER 17	IS: 2016-1967 STEEL	
134.	SPRING WASHER 22	IS:6735-72	
135.	SPRING WASHER B6,	IS:3063-94	
136.	SPRING WASHER 16X3.5	IS : 3063-1972	
137.	TAB WASHER A10.5	IS :8068-76	
138.	RIVET-8X18	IS : 4412-81	
139.	PARALLEL KEY A 6X6X20	IS:2048-1983	
140.	LOCK RING 12	IS : 3075(PART-I) 1986	
141.	LOCK RING-24	IS:3075(PART-I) 1986	
142.	CIRCLIP 18X 1N	IS : 3075 (PART-II) 1986	
143.	CIRCLIP 42	IS:3075 (PART-II) 1986	
144.	CIRCLE 72X2.5 N	IS 3075 (PART-II) 1986	
145.	PLUG M10X1,	IS:1570(Part-II)-79	
146.	DRAIN SCREW,	IS:1367	
147.	Lock ring 100	IS: 4454-(Part-1)-81, Gr.3	
148.	SCREW FOR CONNECTOR-10	IS:2062-84, Gr-Fe410	
149.	SEALING RING 10X16	IS :3175-74, STL	
150.	SEALING RING 6X10,	IS:3175-74 CU	
151.	SEALING RING 30X36,	IS:3175-74, CU	
152.	HEX HEAD GREASE NIPPLE 16 M10X1	IS:1570(Part-2)-79	
153.	LUBRICATOR 16 M 12X1.5	IS:1570(Part-2)-79	

<b>Sl. No.</b>	<b>Nomenclature</b>	<b>Specification</b>	<b>AHSP</b>
154.	WASHER	IS:1719-79 SOFT WOOL	CQA(BEML)
155.	Sealing ring 20X26,	IS:3175-74 Al.	
156.	SEALING RING 16X22.	IS 3175-74 A1	
157.	SEALING RING 8X12,	IS:3175-74 CU	
158.	SEALING RING 12X16	IS:3175-74 CU	
159.	SEALING RING 12X16	IS:3175-74 A1	
160.	SEALING RING 18X24	IS : 3175-74,AL	
161.	SEALING RING 22X27	IS 3175-74A1	
162.	SCREW M10X30	IS : 1364 (PART-II) 8.8.93	
163.	Hex.hd.screw M 8X20	IS:1364 (Part-II) 8.8-1983	
164.	Hex. hd. screw M 8X16	IS:1364 (Part-II) 8.8-1983	
165.	Spring washer 5	IS:6735-72	
166.	Parallel Key 8h9 x7x25	IS:2048-1983	
167.	Sealing ring 14x18	IS: 737-65 /IS:3175-74 - Al.	
168.	Hex.nut M 8	IS:1364 (Part-III) 8-1983	
169.	HEX HEAD SCREW-M 6X40	IS: 1364 (PART-II) 8.8	
170.	HEX HEAD SCREW M8X16	IS:1364(PARTII) 8.8 2002	
171.	HEX HEAD SCREW M8X20	IS :1364 (PART-II) 8.8-	
172.	HEX HEAD SCREW M10X12	IS:1364(PART-II) 8.8-19	
173.	HEX HEAD SCREW M6X20	IS : 1364(PART II) 8.8-1	
174.	SCREW M8X15	IS:1367 (PART-III) 91,4.6	
175.	CHEESE HEAD SCREW M6X18	IS:1366-4.8-1982	
176.	CSK SCREW M 5X20	IS:1365-4.8-1978	
177.	TAPPING SCREW ST 3.5X13C	IS : 7173-1974	
178.	HEX HEAD BOLT M6X35	IS:1364(PART-I) 8.8-1983	

<b>Sl. No.</b>	<b>Nomenclature</b>	<b>Specification</b>	<b>AHSP</b>
179.	HEX HEAD BOLT M 8X35,	IS:1364(PART-I)8.8-1983	CQA(BEML)
180.	HEX HEAD SCREW M10X28	IS:1364 (PART-II) 8.8-1	
181.	HEX HEAD SCREW M 14X30,	IS:1364(PART-II) 8.8-	
182.	SCREW M8X20	IS : 1364 (PART-II) 8.8, 10.9	
183.	STUD B M8X30	IS:1862-1975,8.8	
184.	STUD C, M8X65	IS:1862-1975, 8.8	
185.	STUD C, M12X25	IS:1862-1975, 8.8	
186.	HEX HEAD SCREW M8X25	IS:1364(PART-II) 10.8-19	
187.	HEX THIN NUT M 8	IS :1364 (PART IV) 05-1985	
188.	WASHER 13	IS:2016-1967 STEEL	
189.	TAB WASHER 25	IS:8068-76	
190.	LOCK WASHER-28	IS:513-86,Gr-DD	
191.	KEY 5H9X5X16	IS:2048-1983	
192.	Circlip 25X1.2N	IS:3075 (Part-I) 1986	
193.	CIRCLIP 63X2N	IS:3075(PART-II) 1986	
194.	PLUG M30X1.5	IS:1570(Part-II)-79,	
195.	PLUG M 20X1.5	IS:1570 (PART-II) 79 20C 8	
196.	LUBRICATOR MK 10X1	IS:4009(PT-2)-81	
197.	SEALING RING 27X32	IS : 3175-74 A1	
198.	SEALING RING 10X14	IS:3175-74 CU	
199.	SEALING RING 8X12	IS :3175-74A1	
200.	SEALING RING 10X14	IS : 3175-74 A1	
201.	SEALING RING 30X36	IS: 3175-74 A1	
202.	Hex. hd.Screw M 8X25 8.8-1983	IS:1364 (Part-II)	
203.	Hex.Hd.Screw M 6X12	IS:1364 (Part-II) 8.8-1983	
204.	Hex. hd. screw M 8X22	IS:1364 (Part-II) 8.8	



<b>Sl. No.</b>	<b>Nomenclature</b>	<b>Specification</b>	<b>AHSP</b>
205.	Slotted nut M 14,	IS:2232 - 1967, Cl.6	CQA(BEML)
206.	Spring washer 24	IS:3063-72	
207.	Split pin 3.2X45	IS:549-74	
208.	Washer	IS:2062-99, Gr.Fe410WC	
209.	Nut Plain Hexagonal	H3011218	CQA(OFV)
210.	Nut Plain Hexagonal	H3021218	
211.	Nut Self Locking Round/Grooved Nut	X3534411	
212.	Nut plain castellated hexagon	H3381211	
213.	Nut Plain Hexagonal	H3650611	
214.	Nut Axle Tube	F3550511	
215.	Hexagonal Nut	P1327035	
216.	PTO idler shaft nut spring washer	P4803949	
217.	PTO shaft coupling nut bolt 40mm	P4805035	
218.	PTO idler shaft bearing nut	P4805535	
219.	Adjusting screw assembly brake/Adj Bolt Assy	B2521405	
220.	Washer for Banjo Bolt on Engine/Washer	F4931540	
221.	PTO shaft coupling nut bolt 40mm	P4805035	
222.	Adjusting screw assembly brake / Adj Bolt Assy	B2521405	
223.	Net Screw M10X1.5X3.0 Long	F3572211	
224.	Pivot screw 3 <sup>rd</sup> ,4 <sup>th</sup> ,5 <sup>th</sup> ,6 <sup>th</sup> Speed	F3142615	
225.	PTO Idler shaft bearing nut	P4805535	

<b>Sl. No.</b>	<b>Nomenclature</b>	<b>Specification</b>	<b>AHSP</b>
226.	Nut	CQA(SV)/SCA/00003/16	CQA(SV)
227.	Washer	CQA(SV)/SCA/00003/16	
228.	Bolt	CQA(SV)/SCA/00013/16	
229.	Nut	CQA(SV)/SCA/00017/16	
230.	Washer	CQA(SV)/SCA/00018/16	
231.	Guide washer upper	CQA(SV)/SCA/00033/16	
232.	Bolt M12X 1.25 for pressing out track drive sprocket outer cone	CQA(HV) 5-95-005	CQA(HV)