

**Name of Organisation - Mazagon Dock Shipbuilders Limited**

**Website Link - [www.mazagondock.in](http://www.mazagondock.in)**

**Ministry - Ministry of Defence**

**Disclaimer:** The below information is purely indicative and the Ministry of Defence will not be liable to any potential bidder for any decision taken / not taken on the basis of the projected figures.

## High value Items -

### Financial Year 2020-21

Sr.No.	Description of Item	Broad Specification parameters	Qty	Accounting Unit	Estimated value of procurement in INR (Lakhs)
1	Additional HVAC equipment due to modifications	Additional Air handling units of different capacities to cater for increase in the equipment heat load. To be procured from the HVAC OEM M/s Axima France.	1	set	550.00
2	Induction cook tops	5 Induction cooktops of different specs to be procured per ship as a replacement for the conventional cook tops	4	set	50.00
3	V/UHF Direction finder - NAYAN	NAYAN is a signal direction finder to provide data for weapon control systems. The system is being developed by M/s BEL Hyderabad.	4	set	7,800.00
4	High pressure water Mist system	Water Mist system is used for Engine room fire fighting in lieu of conventional CO2 fire fighting systems.	4	set	1,680.00
5	Sewage treatment plants	Purchase order of M/s Hi point services being amended for supply of ST plants with compliance to latest MARPOL regulations	2	set	1,200.00

### Financial Year 2021-22

Sr.No.	Description of Item	Broad Specification parameters	Qty	Accounting Unit	Estimated value of procurement in INR (Lakhs)
--------	---------------------	--------------------------------	-----	-----------------	---

1	Radar signature suppression screen (RSS) closures for hull openings	Ship's hull openings to be fitted with Radar signature suppression screens for compliance of stealth characteristics of the ship. 11 Nos. per ship	44	Nos	3,000.00
2	ASIST Helicopter Traversing system -P15B	IHQ DND is to approve fitment of ASIST helicopter traversing system supplied by M/s Indal technologies Canada. The system is used to automatically capture landing helicopters and traversing them to Hangars.	4	sets	36,000.00
3	Auto plotter	Auto plotter is the Automatic version of Plotting table on a ship. It takes ship's navigational data to plot on preloaded maps during ship voyages.	4	nos	800.00
4	LINK II MOD III	The system is developed by M/s BEL Bangalore for ship-to- ship and ship to land exchange of Tactical data through dedicated V/UHF range antennae.	4	sets	8,000.00
5	Pressure reducing Panles -P17A	It is meant for reducing pressure of compressed air from ship main compressed air system which is at higher pressure appx.200bar to equipments required pressure.	104 nos for four ships (26 nos per ship)	nos	520.00
6	ASIST helo handling system -P17A	System is used to traverse helicopter from landing area to hangar.	4	sets	21,500.00
7	Modular Accommodation -P17A	Modular Accommodation covers accommodation spaces, bathroom complex and dining areas in a ship. Modular Accommodation concept has been introduced on IN ships with an aim to improve living conditions, ergonomics & aesthetics.	248 compts for four ships(62 compts per ship)	nos	7,563.00
8	RSS closures -P17A	screens/closures are used to improve the stealth characteristic of the ship.	4	sets	4,700.00

## Commonly Procured Goods -

Sr.No.	Description of Item	Broad Specification parameters	Qty	Accounting Unit	Estimated value of procurement in INR (Lakh)	
1	Support Bar	FLAT BAR, ALUMINIUM ALLOY, 10 x 32.00 MM	2000	Kg	7.00	
2	C - Channel	CHANNEL, ALUMINIUM ALLOY, 40.00X16.00X3	8000	Kg	17.68	
3	Cable Tray	CABLE TRAY-STRAIGHT, M.S., WIDTH 375mm	300	Meter	1.38	
4		CABLE TRAY-STRAIGHT, M.S. WIDTH : 250 MM	300	Meter	0.95	
5		CABLE TRAY-STRAIGHT, MS., WIDTH 200mm	900	Meter	2.35	
6		CABLE TRAY-STRAIGHT, M.S., WIDTH 150mm,	200	Meter	0.32	
7		CABLE TRAY-STRAIGHT, M.S., WIDTH 100mm,	100	Meter	0.12	
8		CABLE TRAY-STRAIGHT, M.S., WIDTH 75mm,	500	Meter	0.50	
9		CABLE TRAY-STRAIGHT, ALUMINIUM, 375 MM	1250	Meter	5.01	
10		CABLE TRAY-STRAIGHT, ALUMINIUM, 300 MM	1250	Meter	4.44	
11		CABLE TRAY-STRAIGHT, AL WIDTH : 250 MM	1250	Meter	4.08	
12		CABLE TRAY-STRAIGHT, ALUMINIUM, 150 mm	1250	Meter	1.88	
13		CABLE TRAY-STRAIGHT, ALUMINIUM, 100 MM	1250	Meter	1.40	
14		CABLE TRAY-STRAIGHT, ALUMINIUM, 75 MM	1250	Meter	1.15	
15		Nut Bolt set	Nut Precision, Hex M10, Sheet 4 (MS)	25000	EA	0.29
16			Washer flat, 10.5IDX 21 ODX1.8-2.2Thk	25000	EA	0.20
17	Washer Spring, 10.5IDX16ODX1.8-2.2Thk		24000	EA	0.14	
18	Bolt Steel CSK with Hex nut, M06X20 screw, CSK		24000	EA	0.09	
19	SET OF M6 NUT BOLT	BOLT, MUSHROOM HEAD, M6*20, STEEL GR 4.8 BOLT, M6*20, MUSHROOM HEAD COMPLETE WITH WASHER, SPING WASHER WITH HEX. NUT, HOT DIP/ELECTRIC GALVANISED S PER IS 1367 GRADE 4.8	50000	EA	0.83	
20	M10 BOLT	BOLT, HEX, M10*35L, MS GR 4.6, IS 4218	50000	EA	0.38	
21	Washer Fibre	WASHER FIBRE, 7/16 INCH ID*3/4 INCH OD*1	50000	EA	0.38	
22	Edging Sleeve	Edging, PVC, 50 m roll, ISI, Black, T	1000	Meter	0.10	
23	Earthing Pads	PAD, MILD STEEL, 35*35*6 MM, M10*30 STUDDP	200	EA	0.02	
24		PAD, MILD STEEL, 35*35*6 MM, M8*30 STUDDPA	200	EA	0.02	
25	Deck tubes	CABLE DECK TUBE SINGLE ASSEMBLY M.S.M10	200	EA	0.89	
26		CABLE DECK TUBE SINGLE ASSEMBLY -MS, M16	200	EA	1.09	
27	Galvanized Sheet	Sheet M.S. Galvanised 2500X1250X3mm is 1079	3000	Kg	2.13	
28	Flat Bar	FLAT BAR 63*8MM THK, MS IS2062 GR'A'	2500	Kg	1.01	
29	Lug	FLAT BAR, MS, IS 2062 GR A, 10*32 MM	4000	Kg	1.63	
30	Flat Bar	FLAT BAR, MS, IS 2062 GR A, 5*32 MM	4000	Kg	1.68	
31		FLAT BAR, MS, IS 2062 GR A, 6*25 MM	4000	Kg	1.63	
32		FLAT BAR, MS, 5*50 MM, IS2062 GR'A'	1500	Kg	0.61	
33		FLAT BAR 40*10MM THK, MS IS2062 GR'A'	4000	Kg	1.60	
34		EQUAL ANGLE, MS, 6* 65* 65 MM, IS 2062	4000	Kg	1.68	
35	Angle	EQUAL ANGLE, MS, IS 2062 GR A, 6*50*50	4500	Kg	1.88	
36		EQUAL ANGLE, MS, 8* 75* 75 MM, IS 2062	4800	Kg	2.02	
37		EQUAL ANGLE, MS, IS 2062 GR A, 10*100*1	2500	Kg	0.88	
38		EQUAL ANGLE, MS, 6* 40* 40 MM, NON-STD.	2500	Kg	1.06	
39	Flat Bar	FLAT BAR, MS, IS 2062 GR A, 5*30 MM, W1	3000	Kg	1.47	
40	Flat Bar-girder coaming	FLAT BAR, MS, IS 2062 GR A, 80*10 MM	3000	Kg	1.50	
41	Flat bar for PP	FLAT BAR, MS, IS 2062 GR A, 5*50 MM, W1	2600	Kg	1.05	
42	Angle	EQUAL ANGLE, MS, 10*100*100mm, IS 2062-2006	2500	Kg	0.88	
43	Paint	PAINT, RFU ZINC CHROMATE, YELLOW PRIMER,	2080	L	2.11	
44	Paint	PAINT RFU FINISHING FIRE RETARDANT, WHITE	6000	L	6.49	
45	Thinner	THINNER, FOR ETCH PRIMER, N-BUTANOL, IS-361 (BS-508)	600	L	0.52	
46	Primer	PRIMER, WASH PRIMER BASE (PRE TREATMENT	3000	L	3.90	

47	Thinner	THINNER, FOR SHOPCOAT PRIMER, NON EPOXY	1640	L	1.55
48	Paint	Intumescent Fire Retardant Paint conforming to NCD 1478, June 2005	9000	L	28.98
49	Primer	EPOXY ALLUMINIUM PRIMER CONFIRMING TO NCD 1467	22060	L	61.99
50	Thinner	THINNER FOR EPOXY ALLUMINIUM PRIMER CONFIRMING TO NCD 1467	900	L	0.73
51	Pipe	PIPE MS NB 1.1/2 INCH(OD 48.3, THK 3.25). ISS 1239	500	M	0.97
52	Square Bar	20 MM Square Bar IS:2062, 'Gr-A'	1100	KG	0.47
53	Bolt	BOLT, MS, HEX HD M12 X 40, IS 1363/1960	500	NOS	0.02
54	Chequered plate	M.S. CHEQUERED PLATE, IS-2062, GR'A, 8MM * 1250 * 5000	4710	KG	2.54
55	Pipe	PIPE MS NB 1.1/2 INCH(OD 48.3, THK 3.25). ISS 1239	500	M	0.95
56	Bolt	BOLT, HEX, M8*75, MS GR 4.6, IS 1367, BS 3692/1967, ZINC PLATED	500	EA	0.02
57	Bolt	BOLT, MS, HEX HD M16*50, IS 1363/1960	200	EA	0.02
58	MS Plate	MS PLATES LR GR. 'A', SIZE 8000 X 2000 X 6mm	1920	KG	0.94
59	Round Bar	ROUND BAR, MS, IS 2062 GR A, 25MM DIA	520	KG	0.23
60	Round Bar	ROUND BAR, MS, IS 2062 GR A, 18MM DIA	650	KG	0.33
61	Gal Plate	MS GALV. PLAIN SHEET (2500x1225x0.91mm Thk.) IS 1079 GR 'O' GALV. AS PER IS 277 275 GMS/SQM	4650	KG	2.93
62	Gal Plate	MS GALV. PERFORATED SHEET(0.91 THK x1000MMx2500MM) IS 2062 GR'A'	420	EA	5.67
63	Perforated sheet	MS PERFORATED SHEET, 16SWG, 1.6*2500*1140, IS 1079, GALV. IS 277 120GM/SQM	878	NOS	20.63
64	Flat Bar	FLAT BAR 50X6 MM, MS GALV. IS 2062, GR 'A', GALV. IS 277/2003	11300	KG	6.32
65	Equal Angle	EQUAL ANGLE, MS, GALVANISED, IS 2062 GR A, 6*50*50 MM	22150	KG	12.62
66	PIPE , CARBON STEEL SEAMLESS,BLACK , 12	Pipes and fittings	360	M	20.06
67	PIPE , CARBON STEEL SEAMLESS,BLACK , 8 I	Pipes and fittings	360	M	13.07
68	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	600	M	14.35
69	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	276	M	4.38
70	PIPE , CARBON STEEL SEAMLESS,BLACK , 10'	Pipes and fittings	6	M	0.30
71	PIPE , C.S. BLACK, 114.3 OD * 8.6 THK (4	Pipes and fittings	6	M	0.09
72	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	6	M	0.09
73	PIPE , C.S. BLACK, 1/2 INCH NB * SCH 40	Pipes and fittings	192	M	0.24
74	PIPE , C.S. BLACK, 1 1/4 INCH NB X SCH 40	Pipes and fittings	36	M	0.09
75	PIPE , C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	216	M	0.61
76	PIPE , C.S. BLACK, 1 1/4 INCH NB X SCH 40	Pipes and fittings	288	M	0.80
77	PIPE , C.S. BLACK, 2 INCH NB X SCH 40,	Pipes and fittings	1440	M	6.21
78	PIPE , CARBON STEEL SEAMLESS,BLACK , 73	Pipes and fittings	600	M	3.86
79	PIPE , CARBON STEEL SEAMLESS,BLACK , 73	Pipes and fittings	600	M	3.86
80	PIPE , CARBON STEEL SEAMLESS,BLACK , 88,	Pipes and fittings	480	M	4.02
81	PIPE ,C.S. SEAMLESS,BLACK ,114.3 OD*6.02	Pipes and fittings	360	M	4.29
82	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	360	M	7.64
83	PIPE , C. S., BLACK , 5 INCH NB * SCH 40	Pipes and fittings	360	M	5.84
84	PIPE , C.S. BLACK, 114.3 OD * 8.6 THK (4	Pipes and fittings	7	M	0.12
85	PIPE , CARBON STEEL SEAMLESS,BLACK , 141	Pipes and fittings	7	M	0.17
86	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	7	M	0.23
87	PIPE , C.S. BLACK, 1/2 INCH NB * SCH 40	Pipes and fittings	72	M	0.09
88	PIPE , CARBON STEEL,3/4 INCH NB * SCH 40	Pipes and fittings	79	M	0.13
89	PIPE , C.S., 33.4 OD X 3.38THK , SCH 40	Pipes and fittings	480	M	1.01
90	PIPE , C.S. BLACK, 1 1/4 INCH NB X SCH 40	Pipes and fittings	12	M	0.03
91	PIPE , C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	984	M	3.23

2.3629

92	PIPE, BLACK, NB 6 INCH,OD 165.1*4.85 THK	Pipes and fittings	50	M	0.48
93	PIPE , CARBON STEEL SEAMLESS,BLACK , 73 Sch 40	Pipes and fittings	60	M	0.39
94	PIPE , CARBON STEEL SEAMLESS,BLACK , 88.	Pipes and fittings	156	M	1.32
95	PIPE ,C.S. SEAMLESS,BLACK ,114.3 OD*6.02	Pipes and fittings	168	M	2.02
96	PIPE , C. S., BLACK , 5 INCH NB * SCH 40	Pipes and fittings	192	M	3.14
97	PIPE , CARBON STEEL SEAMLESS,BLACK , 10'	Pipes and fittings	29	M	1.82
98	PIPE , C.S. BLACK, 2 INCH NB X SCH 40,	Pipes and fittings	600	M	2.61
99	PIPE , CARBON STEEL SEAMLESS,BLACK , 219	Pipes and fittings	79	M	2.64
100	PIPE, C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	216	M	0.71
101	PIPE , C S SEAMLESS,BLACK , 168.3 OD*11 THK (6 INCH NB*SCH80)	Pipes and fittings	50	M	1.59
102	PIPE ,CS SEAMLESS,BLACK , 3 INCH SCH.160 (OD 88.9X11.13MM)	Pipes and fittings	43	M	0.70
103	PIPE , CS SEAMLESS,BLACK , 4" SCH. 120 (OD 114.3X11.13 MM)	Pipes and fittings	36	M	0.76
104	PIPE , CARBON STEEL SEAMLESS,BLACK , 2 1/2 INCH SCH.160 (OD 73X9.5 MM)	Pipes and fittings	22	M	0.26
105	PIPE , CARBON STEEL SEAMLESS,BLACK , 5 INCH SCH.120 (OD 141.3X12.70 MM)	Pipes and fittings	22	M	0.54
106	PIPE , CARBON STEEL SEAMLESS,BLACK , 60.3 OD X 11.07 THK (2 INCH NB X SCH XXS)	Pipes and fittings	22	M	-
107	ELBOW, C.S.,3 INCH NB, SCH-40, LR-90 DEG	Pipes and fittings	90	EA	0.19
108	REDUCER ,CONCENTRIC STEEL, 65*50,SCH 40	Pipes and fittings	30	EA	0.03
109	REDUCER,STEEL CONCENTRIC, 80*50, SCH-40	Pipes and fittings	16	EA	0.02
110	REDUCER, STEEL, 125*100 SCH 40, SPECN:	Pipes and fittings	16	EA	0.05
111	REDUCER, CARBON STEEL, 125 SCH STD*80	Pipes and fittings	16	EA	0.06
112	REDUCER, CARBON STEEL, 125 SCH STD*65	Pipes and fittings	16	EA	0.06
113	REDUCER, C.S., 200 SCH STD*150 SCH STD	Pipes and fittings	14	EA	0.10
114	REDUCER, STEEL, 8" x 5" SCH 40 , SPE	Pipes and fittings	14	EA	0.10
115	REDUCER, CARBON STEEL, 200 SCH20 *100	Pipes and fittings	16	EA	0.12
116	TEE EQUAL, CARBON STEEL, 150 NB SCH STD,	Pipes and fittings	18	EA	0.23
117	ELBOW, CARBON STEEL SEAMLESS, 1.1/4 INC	Pipes and fittings	76	EA	0.03
118	ELBOW, C.S. , 2 INCH NB, SCH-40, LR-90	Pipes and fittings	840	EA	0.61
119	ELBOW, CARBON STEEL SEAMLESS, 2.1/2 INCH	Pipes and fittings	420	EA	0.61
120	ELBOW, C.S.,3 INCH NB, SCH-40, LR-90 DEG	Pipes and fittings	120	EA	0.26
121	ELBOW, C.S., 4 INCH NB, SCH 40, LR-90	Pipes and fittings	180	EA	0.58
122	TEE EQUAL, C.S.100 X SCH STD,BUTT WELD T	Pipes and fittings	48	EA	0.27
123	REDUCER, STEEL, 40X32 SCH 40, SPECN: AS	Pipes and fittings	18	EA	0.01
124	REDUCER,STEEL CONCENTRIC 50*32 MM,SCH 40	Pipes and fittings	16	EA	0.01
125	REDUCER, STEEL, 50X 40 SCH 40, SPECN: A	Pipes and fittings	60	EA	0.03
126	REDUCER, STEEL, 65X40 SCH 40, SPECN:	Pipes and fittings	36	EA	0.04
127	REDUCER, STEEL, 80 X40 SCH 40, SPECN	Pipes and fittings	16	EA	0.02
128	REDUCER,STEEL CONCENTRIC, 80*65, SCH-40	Pipes and fittings	30	EA	0.03
129	REDUCER, CARBON STEEL, 150 SCH STD*100	Pipes and fittings	14	EA	0.06
130	REDUCER, STEEL, 40X25 MM SCH 40,	Pipes and fittings	18	EA	0.01
131	REDUCER, STEEL, 40X20 SCH 40, SPECN	Pipes and fittings	18	EA	0.01
132	REDUCER, CARBON STEEL, 40 SCH STD*15 S	Pipes and fittings	10	EA	0.01
133	REDUCER, C.S., 50 SCH STD *25 SCH STD	Pipes and fittings	16	EA	0.01
134	REDUCER, CARBON STEEL, 50 SCH STD*20 S	Pipes and fittings	16	EA	0.01
135	REDUCER ,CONCENTRIC STEEL, 65*50,SCH 40	Pipes and fittings	30	EA	0.03
136	REDUCER,CARBON STEEL, 80 SCH *32 SCH STD	Pipes and fittings	16	EA	0.02
137	REDUCER, STEEL, 100*65 SCH 40, SPECN: A	Pipes and fittings	16	EA	0.03
138	REDUCER, C.S., 200 SCH STD*150 SCH STD	Pipes and fittings	1	EA	0.01
139	REDUCER, STEEL, 8" x 5" SCH 40 , SPE	Pipes and fittings	1	EA	0.01
140	TEE EQUAL, CARBON STEEL A234 WPB, 40 NB	Pipes and fittings	16	EA	0.03
141	TEE EQUAL, CARBON STEEL, 80 NB X SCH STD	Pipes and fittings	16	EA	0.06
142	TEE EQUAL, CARBON STEEL, 150 NB SCH STD,	Pipes and fittings	18	EA	0.23
143	ELBOW, C.S.,1.1/2 INCH, SCH-40, LR-90 DE	Pipes and fittings	540	EA	0.21

144	TEE EQUAL, CARBON STEEL, 200 NB SCH STD,	Pipes and fittings	10	EA	0.22
145	REDUCER, STEEL CONCENTRIC, 100*80, SCH-40	Pipes and fittings	60	EA	0.07
146	ELBOW, CARBON STEEL SEAMLESS, 6 INCH SC	Pipes and fittings	210	EA	1.84
147	ELBOW, CARBON STEEL SEAMLESS, 8 INCH SCH	Pipes and fittings	16	EA	0.28
148	ELBOW, C.S., 125 NB, SCH-40, LR-90 DEGREE	Pipes and fittings	136	EA	-
149	EQUAL TEE, CARBON SEEL, 40 NB, SCH STD,	Pipes and fittings	42	EA	0.06
150	TEE EQUAL, CARBON STEEL A234 WPB, 50 NB*	Pipes and fittings	60	EA	0.08
151	EQUAL TEE, CARBON STEEL, 65 X SCH STD	Pipes and fittings	16	EA	0.05
153	ELBOW, CARBON STEEL SEAMLESS, 10 INCH SC	Pipes and fittings	6	EA	0.21
154	ELBOW, CARBON STEEL SEAMLESS, 12 INCH SC	Pipes and fittings	16	EA	0.72
155	REDUCER, CARBON STEEL, 100 SCH STD*40	Pipes and fittings	16	EA	0.03
156	CS SEAMLESS PIPE ASTM-A106B-219.10Dx8.18	CS SEAMLESS PIPE ASTM-A106B-219.10Dx8.18	13	EA	0.23
157	CS SEAMLESS PIPE ASTM-A106B-141.3x9.52mm	CS SEAMLESS PIPE ASTM-A106B-141.3x9.52mm	26	EA	0.12
158	CS SEAMLESS PIPE ASTM-A106B-88.9x5.49mm	CS SEAMLESS PIPE ASTM-A106B-88.9x5.49mm	4	EA	0.06
159	65NB, SS316, BELLOW	65NB, SS316, BELLOW	7	NOS	0.04
160	150NB, SS316, BELLOW	150NB, SS316, BELLOW	16	NOS	0.07
161	50NB, SS316, BELLOW	50NB, SS316, BELLOW	14	NOS	0.03
162	100 NB METALLIC BELLOW -SS	100 NB METALLIC BELLOW -SS	5	EA	0.05
163	DOCUMENTATION FOR METALLIC SS BELLOWS	DOCUMENTATION FOR METALLIC SS BELLOWS	1	SET	-
164	40NB STUMP PIECE FOR AIR ESCAPE & SOUND	40NB STUMP PIECE FOR AIR ESCAPE & SOUND	6	Nos	0.01
165	65NB STUMP PIECE FOR AIR ESCAPE & SOUND	65NB STUMP PIECE FOR AIR ESCAPE & SOUND	30	Nos	0.01
166	80NB STUMP PIECE FOR AIR ESCAPE & SOUND	80NB STUMP PIECE FOR AIR ESCAPE & SOUND	5	Nos	0.01
167	125NB STUMP PIECE FOR AIR ESCAPE & SOUND	125NB STUMP PIECE FOR AIR ESCAPE & SOUND	30	Nos	0.03
168	150NB STUMP PIECE FOR AIR ESCAPE & SOUND	150NB STUMP PIECE FOR AIR ESCAPE & SOUND	12	Nos	0.04
178	"A" TYPE PIPE SLEEVE FOR 125 NB PIPE	"A" TYPE PIPE SLEEVE FOR 125 NB PIPE	12	Nos	0.01
179	"A" TYPE PIPE SLEEVE FOR 150 NB PIPE	"A" TYPE PIPE SLEEVE FOR 150 NB PIPE	24	Nos	0.01
180	"A" TYPE PIPE SLEEVE FOR 200 NB PIPE	"A" TYPE PIPE SLEEVE FOR 200 NB PIPE	12	Nos	0.01
181	"A" TYPE PIPE SLEEVE FOR 250 NB PIPE	"A" TYPE PIPE SLEEVE FOR 250 NB PIPE	12	Nos	0.02
191	B TYPE PIPE SLEEVE FOR 125 NB PIPE.	B TYPE PIPE SLEEVE FOR 125 NB PIPE.	12	Nos	0.01
192	B TYPE PIPE SLEEVE FOR 150 NB PIPE.	B TYPE PIPE SLEEVE FOR 150 NB PIPE.	72	Nos	0.01
193	B TYPE PIPE SLEEVE FOR 200 NB PIPE.	B TYPE PIPE SLEEVE FOR 200 NB PIPE.	12	Nos	0.01
194	B TYPE PIPE SLEEVE FOR 250 NB PIPE.	B TYPE PIPE SLEEVE FOR 250 NB PIPE.	12	Nos	0.01
209	125 NB SEAMLESS PIPE	125 NB SEAMLESS PIPE	900	M	0.01
215	150 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	150 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	600	NOS	0.01
216	200 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	200 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	96	NOS	0.01
217	350 NB CARBON STEEL FLANGES(FLAT FACE) FOR CNI	350 NB CARBON STEEL FLANGES(FLAT FACE) FOR CNI	36	Nos	0.02
218	250 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	250 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	30	Nos	0.01
219	300 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	300 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	72	Nos	0.01
228	100 X 65 NB UNEQUAL TEE FOR CARBON STEEL	100 X 65 NB UNEQUAL TEE FOR CARBON STEEL	18	NOS	0.01
230	250 X 150 NB CONCENTRIC REDUCER FOR CARB	250 X 150 NB CONCENTRIC REDUCER FOR CARB	12	NOS	0.01
232	250 NB EQUAL TEE FOR CARBON STEEL PIPES	250 NB EQUAL TEE FOR CARBON STEEL PIPES	12	Nos	0.04
233	300 NB EQUAL TEE FOR CARBON STEEL PIPES	300 NB EQUAL TEE FOR CARBON STEEL PIPES	4	Nos	0.06
234	350 NB EQUAL TEE FOR CARBON STEEL PIPES	350 NB EQUAL TEE FOR CARBON STEEL PIPES	4	Nos	0.09
235	125 X 80 NB UNEQUAL TEE FOR CARBON STEEL	125 X 80 NB UNEQUAL TEE FOR CARBON STEEL	18	Nos	0.01
236	125 X 65 NB UNEQUAL TEE FOR CARBON STEEL	125 X 65 NB UNEQUAL TEE FOR CARBON STEEL	18	Nos	0.01
237	125 X 50 NB UNEQUAL TEE FOR CARBON STEEL	125 X 50 NB UNEQUAL TEE FOR CARBON STEEL	18	Nos	0.01
238	150 X 125 NB UNEQUAL TEE FOR CARBON STEE	150 X 125 NB UNEQUAL TEE FOR CARBON STEE	18	Nos	0.01
239	150 X 100 NB UNEQUAL TEE FOR CARBON STEE	150 X 100 NB UNEQUAL TEE FOR CARBON STEE	18	Nos	0.01
240	150 X 65 NB UNEQUAL TEE FOR CARBON STEEL	150 X 65 NB UNEQUAL TEE FOR CARBON STEEL	48	Nos	0.01
241	65 NB CENTRE FLANGE TYPE DECK / BULKHEAD	65 NB CENTRE FLANGE TYPE DECK / BULKHEAD	96	Nos	0.02

242	80 NB CENTRE FLANGE TYPE DECK / BULKHEAD	80 NB CENTRE FLANGE TYPE DECK / BULKHEAD	102	Nos	0.02
243	200 NB CENTRE FLANGE TYPE DECK / BULKHEAD	200 NB CENTRE FLANGE TYPE DECK / BULKHEAD	6	Nos	0.06
244	250 NB CENTRE FLANGE TYPE DECK / BULKHEAD	250 NB CENTRE FLANGE TYPE DECK / BULKHEAD	6	Nos	0.08
245	50 NB STRAIGHT TYPE B DECK / BULKHEAD FIT	50 NB STRAIGHT TYPE B DECK / BULKHEAD FIT	36	Nos	0.01
246	65 NB STRAIGHT TYPE B DECK / BULKHEAD FI	65 NB STRAIGHT TYPE B DECK / BULKHEAD FI	114	Nos	0.01
247	40 NB CENTRE FLANGE TYPE DECK / BULKHEAD	40 NB CENTRE FLANGE TYPE DECK / BULKHEAD	84	Nos	0.01
248	50NB CENTRE FLANGE TYPE DECK / BULKHEAD	50NB CENTRE FLANGE TYPE DECK / BULKHEAD	108	Nos	0.01
249	40 NB STRAIGHT TYPE B DECK / BULKHEAD FI	40 NB STRAIGHT TYPE B DECK / BULKHEAD FI	12	Nos	0.01
250	100 NB CENTRE FLANGE TYPE DECK / BULKHEA	100 NB CENTRE FLANGE TYPE DECK / BULKHEA	36	NOS	0.03
251	125 NB CENTRE FLANGE TYPE DECK / BULKHEA	125 NB CENTRE FLANGE TYPE DECK / BULKHEA	84	NOS	0.03
252	150 NB CENTRE FLANGE TYPE DECK / BULKHEA	150 NB CENTRE FLANGE TYPE DECK / BULKHEA	36	NOS	0.04
253	100 NB STRAIGHT TYPE B DECK / BULKHEAD F	100 NB STRAIGHT TYPE B DECK / BULKHEAD F	12	NOS	0.02
254	150 NB STRAIGHT TYPE B DECK / BULKHEAD F	150 NB STRAIGHT TYPE B DECK / BULKHEAD F	24	NOS	0.03
257	20NB 90/10 Cu Ni Pipe	20NB 90/10 Cu Ni Pipe	22	M	0.01
258	25NB 90/10 Cu Ni Pipe	25NB 90/10 Cu Ni Pipe	1598	M	0.01
259	32NB 90/10 Cu Ni Pipe	32NB 90/10 Cu Ni Pipe	374	M	0.01
260	40NB 90/10 Cu Ni Pipe	40NB 90/10 Cu Ni Pipe	835	M	0.02
261	50 NB 90/10 Cu Ni Pipe	50 NB 90/10 Cu Ni Pipe	1584	M	0.02
262	65 NB 90/10 Cu Ni Pipe	65 NB 90/10 Cu Ni Pipe	482	M	0.03
263	80 NB 90/10 Cu Ni Pipe	80 NB 90/10 Cu Ni Pipe	590	M	0.04
264	100 NB 90/10 Cu Ni Pipe	100 NB 90/10 Cu Ni Pipe	547	M	0.05
265	125 NB 90/10 Cu Ni Pipe	125 NB 90/10 Cu Ni Pipe	216	M	0.07
266	150 NB 90/10 Cu Ni Pipe	150 NB 90/10 Cu Ni Pipe	1606	M	0.08
267	200 NB 90/10 Cu Ni Pipe	200 NB 90/10 Cu Ni Pipe	526	M	0.15
268	350 NB 90/10 Cu Ni Pipe	350 NB 90/10 Cu Ni Pipe	22	M	0.52
269	250 NB 90/10 Cu Ni Pipe	250 NB 90/10 Cu Ni Pipe	36	M	0.27
270	40TPH EDUCTOR (65NB X 80NB X 80 NB)	40TPH EDUCTOR (65NB X 80NB X 80 NB)	17	NOS	0.89
272	100 TPH EDUCTOR (100NB X 100NB X 125NB)	100 TPH EDUCTOR (100NB X 100NB X 125NB)	8	NOS	0.28
274	20NB COPPER PIPE	20NB COPPER PIPE	600	M	0.01
275	25NB COPPER PIPE	25NB COPPER PIPE	192	M	0.01
276	32NB COPPER PIPE	32NB COPPER PIPE	150	M	0.01
277	40NB COPPER PIPE	40NB COPPER PIPE	156	M	0.01
278	50 COPPER PIPE	50 COPPER PIPE	252	M	0.01
279	65 NB COPPER PIPE	65 NB COPPER PIPE	720	M	0.03
280	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT	30	NOS	0.04
281	50NB STRAIGHT TYPE DECK / BULKHEAD FITTI	50NB STRAIGHT TYPE DECK / BULKHEAD FITTI	54	NOS	0.05
282	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT	66	NOS	0.06
283	80 NB STRAIGHT TYPE DECK / BULKHEAD FITT	80 NB STRAIGHT TYPE DECK / BULKHEAD FITT	24	NOS	0.08
284	100 NB STRAIGHT TYPE DECK / BULKHEAD FIT	100 NB STRAIGHT TYPE DECK / BULKHEAD FIT	72	NOS	0.09
285	150 NB STRAIGHT TYPE DECK / BULKHEAD FIT	150 NB STRAIGHT TYPE DECK / BULKHEAD FIT	132	NOS	0.15
286	200 NB STRAIGHT TYPE DECK / BULKHEAD FIT	200 NB STRAIGHT TYPE DECK / BULKHEAD FIT	24	NOS	0.21
290	65 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	65 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	108	NOS	0.01
291	80 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	80 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	132	NOS	0.01
292	100 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	100 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	156	NOS	0.02
293	125 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	125 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	60	NOS	0.03
294	150 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	150 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	444	NOS	0.05
295	200 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	200 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	108	NOS	0.11
296	250 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	250 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	12	NOS	0.19
303	80NBX50NB, 90/10 Cu-Ni Reducer, PN10	80NBX50NB, 90/10 Cu-Ni Reducer, PN10	18	NOS	0.01
304	100NBX50NB, 90/10 Cu-Ni Reducer, PN10	100NBX50NB, 90/10 Cu-Ni Reducer, PN10	24	NOS	0.01
305	100NBX65NB, 90/10 Cu-Ni Reducer, PN10	100NBX65NB, 90/10 Cu-Ni Reducer, PN10	18	NOS	0.01
306	100NBX80NB, 90/10 Cu-Ni Reducer, PN10	100NBX80NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.01
307	125NBX50NB, 90/10 Cu-Ni Reducer, PN10	125NBX50NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.01
308	125NBX65NB, 90/10 Cu-Ni Reducer, PN10	125NBX65NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.01
309	125NBX80NB, 90/10 Cu-Ni Reducer, PN10	125NBX80NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.01

310	125NBX100NB, 90/10 Cu-Ni Reducer, PN10	125NBX100NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.01
311	150NBX65NB, 90/10 Cu-Ni Reducer, PN10	150NBX65NB, 90/10 Cu-Ni Reducer, PN10	18	NOS	0.02
312	150NBX80NB, 90/10 Cu-Ni Reducer, PN10	150NBX80NB, 90/10 Cu-Ni Reducer, PN10	72	NOS	0.02
313	150NBX100NB, 90/10 Cu-Ni Reducer, PN10	150NBX100NB, 90/10 Cu-Ni Reducer, PN10	60	NOS	0.02
314	150NBX125NB, 90/10 Cu-Ni Reducer, PN10	150NBX125NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.03
315	200NBX100NB, 90/10 Cu-Ni Reducer, PN10	200NBX100NB, 90/10 Cu-Ni Reducer, PN10	6	NOS	0.04
316	200NBX125NB, 90/10 Cu-Ni Reducer, PN10	200NBX125NB, 90/10 Cu-Ni Reducer, PN10	6	NOS	0.04
317	200NBX150NB, 90/10 Cu-Ni Reducer, PN10	200NBX150NB, 90/10 Cu-Ni Reducer, PN10	6	NOS	0.04
318	250NBX125NB, 90/10 Cu-Ni Reducer, PN10	250NBX125NB, 90/10 Cu-Ni Reducer, PN10	6	NOS	0.07
319	250NBX150NB, 90/10 Cu-Ni Reducer, PN10	250NBX150NB, 90/10 Cu-Ni Reducer, PN10	6	NOS	0.07
320	250NBX200NB, 90/10 Cu-Ni Reducer, PN10	250NBX200NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.07
321	350NBX150NB, 90/10 Cu-Ni Reducer, PN10	350NBX150NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.15
322	150 NB, 90/10 Cu-Ni EQUAL TEE	150 NB, 90/10 Cu-Ni EQUAL TEE	204	NOS	0.06
323	200 NB, 90/10 Cu-Ni EQUAL TEE	200 NB, 90/10 Cu-Ni EQUAL TEE	30	NOS	0.11
324	350 NB, 90/10 Cu-Ni EQUAL TEE	350 NB, 90/10 Cu-Ni EQUAL TEE	6	NOS	0.51
325	65NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	65NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	30	NOS	0.01
326	200NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	24	NOS	0.15
327	200NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.15
328	200NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.16
329	250NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.23
330	250NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	18	NOS	0.24
331	300NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	300NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.42
332	300NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	300NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	6	NOS	0.46
333	350NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	350NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	6	NOS	0.51
334	90/10 Cu-Ni WELDOLET-44.5ODX44.5OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX44.5OD(HDR),	72	NOS	0.01
335	90/10 Cu-Ni WELDOLET-44.5ODX57OD(HDR),PN	90/10 Cu-Ni WELDOLET-44.5ODX57OD(HDR),PN	72	NOS	0.01
336	90/10 Cu-Ni WELDOLET-44.5ODX76.1OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX76.1OD(HDR),	72	NOS	0.01
337	90/10 Cu-Ni WELDOLET-44.5ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX88.9OD(HDR),	24	NOS	0.01
338	90/10 Cu-Ni WELDOLET-44.5ODX108OD(HDR),P	90/10 Cu-Ni WELDOLET-44.5ODX108OD(HDR),P	12	NOS	0.01
339	90/10 Cu-Ni WELDOLET-57ODX57OD(HDR),PN10	90/10 Cu-Ni WELDOLET-57ODX57OD(HDR),PN10	228	NOS	0.01
340	90/10 Cu-Ni WELDOLET-57ODX76.1OD(HDR),PN	90/10 Cu-Ni WELDOLET-57ODX76.1OD(HDR),PN	30	NOS	0.01
341	90/10 Cu-Ni WELDOLET-57ODX88.9OD(HDR),P	90/10 Cu-Ni WELDOLET-57ODX88.9OD(HDR),P	72	NOS	0.01
342	90/10 Cu-Ni WELDOLET-57ODX108OD(HDR),PNI	90/10 Cu-Ni WELDOLET-57ODX108OD(HDR),PNI	12	NOS	0.01
343	90/10 Cu-Ni WELDOLET-76.1ODX76.1OD(HDR),	90/10 Cu-Ni WELDOLET-76.1ODX76.1OD(HDR),	72	NOS	0.03
344	90/10 Cu-Ni WELDOLET-76.1ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-76.1ODX88.9OD(HDR),	36	NOS	0.03
345	90/10 Cu-Ni WELDOLET-76.1ODX133OD(HDR),P	90/10 Cu-Ni WELDOLET-76.1ODX133OD(HDR),P	12	NOS	0.03
346	90/10 Cu-Ni WELDOLET-88.9ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-88.9ODX88.9OD(HDR),	84	NOS	0.03
347	90/10 Cu-Ni WELDOLET-88.9ODX108OD(HDR),P	90/10 Cu-Ni WELDOLET-88.9ODX108OD(HDR),P	24	NOS	0.04
348	90/10 Cu-Ni WELDOLET-88.9ODX133OD(HDR),P	90/10 Cu-Ni WELDOLET-88.9ODX133OD(HDR),P	18	NOS	0.04
349	90/10 Cu-Ni WELDOLET-108ODX108OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX108OD(HDR),PN	96	NOS	0.05
350	90/10 Cu-Ni WELDOLET-108ODX159OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX159OD(HDR),PN	48	NOS	0.06
351	90/10 Cu-Ni WELDOLET-159ODX159OD(HDR)	90/10 Cu-Ni WELDOLET-159ODX159OD(HDR)	204	NOS	0.13
389	150 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI	150 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI	1738	NOS	0.01
390	200 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	200 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	670	NOS	0.01
404	125 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	125 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	408	NOS	0.01
415	150 NB PIPE CLAMP ARRGT.FOR CS/SS	150 NB PIPE CLAMP ARRGT.FOR CS/SS	720	NOS	0.01
416	200 NB PIPE CLAMP ARRGT.FOR CS/SS	200 NB PIPE CLAMP ARRGT.FOR CS/SS	612	NOS	0.01
417	300 NB PIPE CLAMP ARRGT.FOR CS/SS	300 NB PIPE CLAMP ARRGT.FOR CS/SS	60	NOS	0.01
422	125 NB PIPE CLAMP ARRGT.FOR CUNI	125 NB PIPE CLAMP ARRGT.FOR CUNI	210	NOS	0.01
423	150 NB PIPE CLAMP ARRGT.FOR CUNI	150 NB PIPE CLAMP ARRGT.FOR CUNI	1560	NOS	0.01
424	350 NB PIPE CLAMP ARRGT.FOR CUNI	350 NB PIPE CLAMP ARRGT.FOR CUNI	12	NOS	0.02
425	250 NB PIPE CLAMP ARRGT.FOR CS/SS	250 NB PIPE CLAMP ARRGT.FOR CS/SS	24	NOS	0.01



426	250 NB PIPE CLAMP ARRGT..FOR CUNI	250 NB PIPE CLAMP ARRGT..FOR CUNI	36	NOS	0.01
427	350 NB PIPE CLAMP ARRGT..FOR CUNI	350 NB PIPE CLAMP ARRGT..FOR CUNI	12	NOS	0.02
428	65 NB SIMPLEX STRAINER CAST STEEL	65 NB SIMPLEX STRAINER CAST STEEL	4	EA	0.17
429	25 NB Y TYPE STRAINER CAST STEEL	25 NB Y TYPE STRAINER CAST STEEL	2	EA	0.08
430	250 NB STRAINER SEA GUARD TYPE OF GUN M	250 NB STRAINER SEA GUARD TYPE OF GUN M	8	NOS	2.60
461	50NB, COPPER ELBOW , 90 DEG, LR	50NB, COPPER ELBOW , 90 DEG, LR	48	NOS	0.01
462	65NB, COPPER ELBOW , 90 DEG, LR	65NB, COPPER ELBOW , 90 DEG, LR	72	NOS	0.01
464	50 NB COPPER EQUAL TEE	50 NB COPPER EQUAL TEE	48	NOS	0.01
465	50NB X 40NB COPPER UNEQUAL TEE	50NB X 40NB COPPER UNEQUAL TEE	12	NOS	0.01
466	65NB X32NB COPPER CONCENTRIC REDUCER	65NB X32NB COPPER CONCENTRIC REDUCER	12	NOS	0.01
467	65NB X40NB COPPER CONCENTRIC REDUCER	65NB X40NB COPPER CONCENTRIC REDUCER	12	NOS	0.01
468	65NB X 50NB COPPER CONCENTRIC REDUCER	65NB X 50NB COPPER CONCENTRIC REDUCER	12	NOS	0.01
469	65 NB ,COPPER EQUAL TEE	65 NB ,COPPER EQUAL TEE	48	Nos	0.03
470	65NB X 40NB COPPER UNEQUAL TEE	65NB X 40NB COPPER UNEQUAL TEE	12	Nos	0.04
471	65NB X 50NB COPPER UNEQUAL TEE	65NB X 50NB COPPER UNEQUAL TEE	12	Nos	0.04
472	50 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	50 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	30	Nos	0.07
473	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	72	Nos	0.08
474	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	24	Nos	0.05
475	65 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	65 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	18	Nos	0.05
476	80 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	80 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	6	Nos	0.05
477	50 NB STRAINER STRUM BOX	50 NB STRAINER STRUM BOX	12	Nos	0.01
478	100 NB STRAINER STRUM BOX	100 NB STRAINER STRUM BOX	36	Nos	0.02
479	50 NB STRAINER STRUM BOX	50 NB STRAINER STRUM BOX	12	Nos	0.01
480	65 NB STRAINER STRUM BOX	65 NB STRAINER STRUM BOX	12	Nos	0.01
481	80 NB STRAINER STRUM BOX	80 NB STRAINER STRUM BOX	48	Nos	0.01
484	20NB MHD UNION COUPLING, PN10	20NB MHD UNION COUPLING, PN10	132	Nos	0.01
485	25NB MHD UNION COUPLING, PN10	25NB MHD UNION COUPLING, PN10	132	Nos	0.01
486	32NB MHD UNION COUPLING, PN10	32NB MHD UNION COUPLING, PN10	96	Nos	0.01
487	40NB MHD UNION COUPLING, PN10	40NB MHD UNION COUPLING, PN10	72	Nos	0.01
489	25NB MHD ELBOW, PN10	25NB MHD ELBOW, PN10	240	Nos	0.01
490	32NB MHD ELBOW, PN10	32NB MHD ELBOW, PN10	36	Nos	0.02
493	15NB MHD EQUAL TEE, PN10	15NB MHD EQUAL TEE, PN10	18	Nos	0.01
494	32NB X 25NB MHD UNEQUAL TEE, PN10	32NB X 25NB MHD UNEQUAL TEE, PN10	24	Nos	0.01
495	40NB X 25NB MHD UNEQUAL TEE, PN10	40NB X 25NB MHD UNEQUAL TEE, PN10	96	Nos	0.01
503	40NB X 20NB MHD REDUCER, PN10	40NB X 20NB MHD REDUCER, PN10	24	Nos	0.01
504	40NB X 25NB MHD REDUCER, PN10	40NB X 25NB MHD REDUCER, PN10	60	Nos	0.01
505	15NB SCREWED TYPE DBHK FITTING FOR 90/10	15NB SCREWED TYPE DBHK FITTING FOR 90/10	60	Nos	0.01
506	20NB SCREWED TYPE DBHK FITTING FOR 90/10	20NB SCREWED TYPE DBHK FITTING FOR 90/10	72	Nos	0.02
507	25NB SCREWED TYPE DBHK FITTING FOR 90/10	25NB SCREWED TYPE DBHK FITTING FOR 90/10	60	Nos	0.02
508	Shipyard Procured EBXL cable	Power Cables for ship systems	130	KM	1,537.00
509	MCT Glands With Modules	MCT Glands for Routing Cables Between BKHD with Water Tight & tight Integrity.	40000	Nos	100.00
510	Life Saving appliances (Lifebuoy and accessories)	Lifebuoys and associated fittings (St Lght, MOB marker, Buoyant Line) conforming to latest SOLAS specification approved by IACS classification society	20	Nos	8.00
511	Awning Cloth	PVC coated nylon fabric confirming to NCD 1453	1305	m2	60.00
512	Insulation materials for bulkheads on ship	Insulation material confirming to NCD 1427 or 1430	18500	m2	350.00
513	Pipes - Cu Ni & Cu	Size 15 to 100 NB NES 779 Part III	5628	Mtr	90.00
514	Pipe fittings - reducers - CS & GM		185	Nos	1.50
515	Pipe fitting - Elbows - CS & GM			NIL	-
516	Pipe fitting - Equal Tees - CS & GM	BS2871 PART II CN102	60	Nos	0.40



517	Pipe fitting - Unequal Tees - CS & GM	185	Nos	4.00
-----	---------------------------------------	-----	-----	------

Financial Year 2021-22

Sr.No.	Description of Item	Broad Specification parameters	Qty	Accounting Unit	Estimated value of procurement in INR (Lakh)	
1	Support Bar	FLAT BAR, ALUMINIUM ALLOY, 10 x 32.00 MM	2000	Kg	7.00	
2	C - Channel	CHANNEL, ALUMINIUM ALLOY, 40.00X16.00X3	8000	Kg	17.68	
3	Cable Tray	CABLE TRAY-STRAIGHT, M.S., WIDTH 375mm	300	Meter	1.38	
4		CABLE TRAY-STRAIGHT,M.S. WIDTH : 250 MM	300	Meter	0.95	
5		CABLE TRAY-STRAIGHT, MS., WIDTH 200mm	900	Meter	2.35	
6		CABLE TRAY-STRAIGHT, M.S., WIDTH 150mm.	200	Meter	0.32	
7		CABLE TRAY-STRAIGHT, M.S., WIDTH 100mm.	100	Meter	0.12	
8		CABLE TRAY-STRAIGHT, M.S., WIDTH 75mm.	500	Meter	0.50	
9		CABLE TRAY-STRAIGHT, ALUMINIUM, 375 MM	1250	Meter	5.01	
10		CABLE TRAY-STRAIGHT, ALUMINIUM, 300 MM	1250	Meter	4.44	
11		CABLE TRAY-STRAIGHT,Al WIDTH : 250 MM	1250	Meter	4.08	
12		CABLE TRAY-STRAIGHT, ALUMINIUM, 150 mm	1250	Meter	1.88	
13		CABLE TRAY-STRAIGHT, ALUMINIUM , 100 MM	1250	Meter	1.40	
14		CABLE TRAY-STRAIGHT, ALUMINIUM , 75 MM	1250	Meter	1.15	
15		Nut Bolt set	Nut Precision, Hex M10, Sheet 4 (MS)	25000	EA	0.29
16			Washer flat, 10.5IDX 21 ODX1.8-2.2Thk	25000	EA	0.20
17	Washer Spring, 10.5IDX16ODX1.8-2.2Thk		24000	EA	0.14	
18	Bolt Steel CSK with Hex nut, M06X20 screw, CSK		24000	EA	0.09	
19	SET OF M6 NUT BOLT	BOLT,MUSHROOM HEAD, M6*20, STEEL GR 4.8 BOLT, M6*20, MUSHROOM HEAD COMPLETE WITH WASHER, SPING WASHER WITH HEX. NUT, HOT DIP/ELECTRIC GALVANISED S PER IS 1367 GRADE 4.8	50000	EA	0.83	
20	M10 BOLT	BOLT, HEX, M10*35L, MS GR 4.6, IS 4218	50000	EA	0.38	
21	Washer Fibre	WASHER FIBRE, 7/16 INCH ID*3/4 INCH OD*1	50000	EA	0.38	
22	Edging Sleeve	Edging, PVC, 50 m roll, ISI, Black,T	1000	Meter	0.10	
23	Earthing Pads	PAD, MILD STEEL, 35*35*6 MM,M10*30 STUDP	200	EA	0.02	
24		PAD, MILD STEEL, 35*35*6 MM,M8*30 STUDP	200	EA	0.02	
25	Deck tubes	CABLE DECK TUBE SINGLE ASSEMBLY M.S.M10	200	EA	0.89	
26		CABLE DECK TUBE SINGLE ASSEMBLY -MS, M16	200	EA	1.09	
27	Galvanized Sheet	Sheet M.S. Galvanised 2500X1250X3mm is 1079	3000	Kg	2.13	
28	Flat Bar	FLAT BAR 63*8MM THK,MS IS2062 GR'A'	2500	Kg	1.01	
29	Lug	FLAT BAR, MS, IS 2062 GR A, 10*32 MM	4000	Kg	1.63	
30	Flat Bar	FLAT BAR, MS, IS 2062 GR A, 5*32 MM	4000	Kg	1.68	
31		FLAT BAR, MS, IS 2062 GR A, 6*25 MM	4000	Kg	1.63	
32		FLAT BAR, MS, 5*50 MM, IS2062 GR'A'	1500	Kg	0.61	
33		FLAT BAR 40*10MM THK,MS IS2062 GR'A'	4000	Kg	1.60	
34	Angle	EQUAL ANGLE, MS, 6* 65* 65 MM, IS 2062	4000	Kg	1.68	
35		EQUAL ANGLE, MS, IS 2062 GR A, 6*50*50	4500	Kg	1.88	
36		EQUAL ANGLE, MS, 8* 75* 75 MM, IS 2062	4800	Kg	2.02	
37		EQUAL ANGLE, MS, IS 2062 GR A, 10*100*1	2500	Kg	0.88	
38		EQUAL ANGLE, MS, 6* 40* 40 MM, NON-STD.	2500	Kg	1.06	
39	Flat Bar	FLAT BAR, MS, IS 2062 GR A, 5*30 MM, W1	3000	Kg	1.47	
40	Flat Bar-girder coaming	FLAT BAR, MS, IS 2062 GR A, 80*10 MM	3000	Kg	1.50	
41	Flat bar for PP	FLAT BAR, MS, IS 2062 GR A, 5*50 MM, W1	2600	Kg	1.05	
42	Angle	EQUAL ANGLE,MS,10*100*100mm,IS 2062-2006	2500	Kg	0.88	

43	Paint	PAINT, RFU ZINC CHROMATE, YELLOW PRIMER,	1040	L	1.05
44	Paint	PAINT,RFU FINISHING FIRE RETARDANT,WHITE	3000	L	3.25
45	Thinner	THINNER, FOR ETCH PRIMER, N-BUTANOL, IS-361 (BS-508)	300	L	0.26
46	Primer	PRIMER, WASH PRIMER BASE (PRE TREATMENT	1500	L	1.95
47	Thinner	THINNER, FOR SHOPCOAT PRIMER, NON EPOXY	820	L	0.78
48	Paint	Intumescent Fire Retardant Paint conforming to NCD 1478, June 2005	9000	L	28.98
49	Primer	EPOXY ALLUMINIUM PRIMER CONFIRMING TO NCD 1467	22060	L	61.99
50	Thinner	THINNER FOR EPOXY ALLUMINIUM PRIMER CONFIRMING TO NCD 1467	900	L	0.73
51	Pipe	PIPE MS NB 1.1/2 INCH(OD 48.3, THK 3.25). ISS 1239	500	M	0.97
52	Square Bar	20 MM Square Bar IS:2062, 'Gr-A'	1100	KG	0.47
53	Bolt	BOLT, MS, HEX HD M12 X 40, IS 1363/1960	500	NOS	0.02
54	Chequered plate	M.S. CHEQUERED PLATE, IS-2062, GR'A, 8MM * 1250 * 5000	4710	KG	2.54
55	Pipe	PIPE MS NB 1.1/2 INCH(OD 48.3, THK 3.25). ISS 1239	500	M	0.95
56	Bolt	BOLT, HEX, M8*75, MS GR 4.6,IS 1367, BS 3692/1967, ZINC PLATED	500	EA	0.02
57	Bolt	BOLT, MS, HEX HD M16*50, IS 1363/1960	200	EA	0.02
58	MS Plate	MS PLATES LR GR. 'A', SIZE 8000 X 2000 X 6mm	1920	KG	0.94
59	Round Bar	ROUND BAR, MS, IS 2062 GR A, 25MM DIA	520	KG	0.23
60	Round Bar	ROUND BAR, MS, IS 2062 GR A, 18MM DIA	650	KG	0.33
61	Gal Plate	MS GALV. PLAIN SHEET (2500x1225x0.91mm Thk.) IS 1079 GR 'O' GALV. AS PER IS 277 275 GMS/SQM	4650	KG	2.93
62	Gal Plate	MS GALV. PERFORATED SHEET(0.91 THK x1000MMx2500MM) IS 2062 GR'A'	420	EA	5.67
63	Perforated sheet	MS PERFORATED SHEET, 16SWG, 1.6*2500*1140, IS 1079, GALV. IS 277 120GM/SQM	878	NOS	20.63
64	Flat Bar	FLAT BAR 50X6 MM, MS GALV. IS 2062, GR 'A', GALV. IS 277/2003	11300	KG	6.32
65	Equal Angle	EQUAL ANGLE, MS, GALVANISED, IS 2062 GR A, 6*50*50 MM	22150	KG	12.62
66	PIPE , CARBON STEEL SEAMLESS,BLACK , 12	Pipes and fittings	360	M	20.06
67	PIPE , CARBON STEEL SEAMLESS,BLACK , 8 I	Pipes and fittings	360	M	13.07
68	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	600	M	14.35
69	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	276	M	4.38
70	PIPE , CARBON STEEL SEAMLESS,BLACK , 10'	Pipes and fittings	6	M	0.30
71	PIPE , C.S. BLACK, 114.3 OD * 8.6 THK (4	Pipes and fittings	6	M	0.09
72	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	6	M	0.09
73	PIPE , C.S. BLACK, 1/2 INCH NB * SCH 40	Pipes and fittings	192	M	0.24
74	PIPE , C.S. BLACK,1 1/4 INCH NB X SCH 40	Pipes and fittings	36	M	0.09
75	PIPE , C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	216	M	0.61
76	PIPE , C.S. BLACK,1 1/4 INCH NB X SCH 40	Pipes and fittings	288	M	0.80
77	PIPE , C.S. BLACK, 2 INCH NB X SCH 40,	Pipes and fittings	1440	M	6.21
78	PIPE , CARBON STEEL SEAMLESS,BLACK , 73	Pipes and fittings	600	M	3.86
79	PIPE , CARBON STEEL SEAMLESS,BLACK , 73	Pipes and fittings	600	M	3.86
80	PIPE , CARBON STEEL SEAMLESS,BLACK , 88.	Pipes and fittings	480	M	4.02
81	PIPE ,C.S. SEAMLESS,BLACK ,114.3 OD*6.02	Pipes and fittings	360	M	4.29
82	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	360	M	7.64
83	PIPE , C. S., BLACK , 5 INCH NB * SCH 40	Pipes and fittings	360	M	5.84
84	PIPE , C.S. BLACK, 114.3 OD * 8.6 THK (4	Pipes and fittings	7	M	0.12
85	PIPE , CARBON STEEL SEAMLESS,BLACK , 141	Pipes and fittings	7	M	0.17
86	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	7	M	0.23

2.2900

87	PIPE , C.S. BLACK, 1/2 INCH NB * SCH 40	Pipes and fittings	72	M	0.09
88	PIPE , CARBON STEEL,3/4 INCH NB * SCH 40	Pipes and fittings	79	M	0.13
89	PIPE , C.S., 33.4 OD X 3.38THK , SCH 40	Pipes and fittings	480	M	1.01
90	PIPE , C.S. BLACK,1 1/4 INCH NB X SCH 40	Pipes and fittings	12	M	0.03
91	PIPE , C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	984	M	3.23
92	PIPE ,BLACK, NB 6 INCH,OD 165.1*4.85 THK	Pipes and fittings	50	M	0.48
93	PIPE , CARBON STEEL SEAMLESS,BLACK , 73 Sch 40	Pipes and fittings	60	M	0.39
94	PIPE , CARBON STEEL SEAMLESS,BLACK , 88.	Pipes and fittings	156	M	1.32
95	PIPE ,C.S. SEAMLESS,BLACK ,114.3 OD*6.02	Pipes and fittings	168	M	2.02
96	PIPE , C. S., BLACK , 5 INCH NB * SCH 40	Pipes and fittings	192	M	3.14
97	PIPE , CARBON STEEL SEAMLESS,BLACK , 10'	Pipes and fittings	29	M	1.82
98	PIPE , C.S. BLACK, 2 INCH NB X SCH 40,	Pipes and fittings	600	M	2.61
99	PIPE , CARBON STEEL SEAMLESS,BLACK , 219	Pipes and fittings	79	M	2.64
100	PIPE , C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	216	M	0.71
101	PIPE , C S SEAMLESS,BLACK , 168.3 OD*11 THK (6 INCH NB*SCH80)	Pipes and fittings	50	M	1.59
102	PIPE ,CS SEAMLESS,BLACK , 3 INCH SCH.160 (OD 88.9X11.13MM)	Pipes and fittings	43	M	0.70
103	PIPE , CS SEAMLESS,BLACK , 4"SCH. 120 (OD 114.3X11.13 MM)	Pipes and fittings	36	M	0.76
104	PIPE , CARBON STEEL SEAMLESS,BLACK , 2 1/2 INCH SCH.160 (OD 73X9.5 MM)	Pipes and fittings	22	M	0.26
105	PIPE , CARBON STEEL SEAMLESS,BLACK , 5 INCH SCH.120 (OD 141.3X12.70 MM)	Pipes and fittings	22	M	0.54
106	PIPE , CARBON STEEL SEAMLESS,BLACK , 60.3 OD X 11.07 THK (2 INCH NB X SCH XXS)	Pipes and fittings	22	M	-
107	ELBOW , C.S.,3 INCH NB, SCH-40, LR-90 DEG	Pipes and fittings	90	EA	0.19
108	REDUCER ,CONCENTRIC STEEL, 65*50,SCH 40	Pipes and fittings	30	EA	0.03
109	REDUCER,STEEL CONCENTRIC, 80*50, SCH-40	Pipes and fittings	16	EA	0.02
110	REDUCER, STEEL, 125*100 SCH 40, SPECN:	Pipes and fittings	16	EA	0.05
111	REDUCER, CARBON STEEL, 125 SCH STD*80	Pipes and fittings	16	EA	0.06
112	REDUCER, CARBON STEEL, 125 SCH STD*65	Pipes and fittings	16	EA	0.06
113	REDUCER, C.S., 200 SCH STD*150 SCH STD	Pipes and fittings	14	EA	0.10
114	REDUCER, STEEL, 8" x 5" SCH 40 , SPE	Pipes and fittings	14	EA	0.10
115	REDUCER, CARBON STEEL, 200 SCH20 *100	Pipes and fittings	16	EA	0.12
116	TEE EQUAL, CARBON STEEL, 150 NB SCH STD,	Pipes and fittings	18	EA	0.23
117	ELBOW, CARBON STEEL SEAMLESS, 1.1/4 INC	Pipes and fittings	76	EA	0.03
118	ELBOW, C.S. , 2 INCH NB, SCH-40, LR-90	Pipes and fittings	840	EA	0.61
119	ELBOW, CARBON STEEL SEAMLESS, 2.1/2 INCH	Pipes and fittings	420	EA	0.61
120	ELBOW, C.S.,3 INCH NB, SCH-40, LR-90 DEG	Pipes and fittings	120	EA	0.26
121	ELBOW, C.S., 4 INCH NB, SCH 40, LR-90	Pipes and fittings	180	EA	0.58
122	TEE EQUAL, C.S.100 X SCH STD,BUTT WELD T	Pipes and fittings	48	EA	0.27
123	REDUCER, STEEL, 40X32 SCH 40, SPECN: AS	Pipes and fittings	18	EA	0.01
124	REDUCER,STEEL CONCENTRIC 50*32 MM,SCH 40	Pipes and fittings	16	EA	0.01
125	REDUCER, STEEL, 50X 40 SCH 40, SPECN: A	Pipes and fittings	60	EA	0.03
126	REDUCER, STEEL, 65X40 SCH 40, SPECN:	Pipes and fittings	36	EA	0.04
127	REDUCER, STEEL, 80 X40 SCH 40, SPECN	Pipes and fittings	16	EA	0.02
128	REDUCER,STEEL CONCENTRIC, 80*65, SCH-40	Pipes and fittings	30	EA	0.03
129	REDUCER, CARBON STEEL, 150 SCH STD*100	Pipes and fittings	14	EA	0.06
130	REDUCER, STEEL, 40X25 MM SCH 40,	Pipes and fittings	18	EA	0.01
131	REDUCER, STEEL, 40X20 SCH 40, SPECN	Pipes and fittings	18	EA	0.01
132	REDUCER, CARBON STEEL, 40 SCH STD*15 S	Pipes and fittings	10	EA	0.01
133	REDUCER, C.S., 50 SCH STD *25 SCH STD	Pipes and fittings	16	EA	0.01
134	REDUCER, CARBON STEEL, 50 SCH STD*20 S	Pipes and fittings	16	EA	0.01
135	REDUCER ,CONCENTRIC STEEL, 65*50,SCH 40	Pipes and fittings	30	EA	0.03
136	REDUCER,CARBON STEEL, 80 SCH *32 SCH STD	Pipes and fittings	16	EA	0.02
137	REDUCER, STEEL, 100*65 SCH 40, SPECN: A	Pipes and fittings	16	EA	0.03
138	REDUCER, C.S., 200 SCH STD*150 SCH STD	Pipes and fittings	1	EA	0.01

139	REDUCER, STEEL, 8" x 5" SCH 40, SPE	Pipes and fittings	1	EA	0.01
140	TEE EQUAL, CARBON STEEL A234 WPB, 40 NB	Pipes and fittings	16	EA	0.03
141	TEE EQUAL, CARBON STEEL, 80 NB X SCH STD	Pipes and fittings	16	EA	0.06
142	TEE EQUAL, CARBON STEEL, 150 NB SCH STD,	Pipes and fittings	18	EA	0.23
143	ELBOW, C.S.,1.1/2 INCH, SCH-40, LR-90 DE	Pipes and fittings	540	EA	0.21
144	TEE EQUAL, CARBON STEEL, 200 NB SCH STD,	Pipes and fittings	10	EA	0.22
145	REDUCER,STEEL CONCENTRIC, 100*80, SCH-40	Pipes and fittings	60	EA	0.07
146	ELBOW, CARBON STEEL SEAMLESS, 6 INCH SC	Pipes and fittings	210	EA	1.84
147	ELBOW, CARBON STEEL SEAMLESS, 8 INCH SCH	Pipes and fittings	16	EA	0.28
148	ELBOW, C.S.,125 NB, SCH-40, LR-90 DEGREE	Pipes and fittings	136	EA	-
149	EQUAL TEE, CARBON SEEL, 40 NB, SCH STD,	Pipes and fittings	42	EA	0.06
150	TEE EQUAL, CARBON STEEL A234 WPB, 50 NB*	Pipes and fittings	60	EA	0.08
151	EQUAL TEE, CARBON STEEL, 65 X SCH STD	Pipes and fittings	16	EA	0.05
152	REDUCER, CARBON STEEL, 150 SCH STD*100	Pipes and fittings	1	EA	0.00
153	ELBOW, CARBON STEEL SEAMLESS, 10 INCH SC	Pipes and fittings	6	EA	0.21
154	ELBOW, CARBON STEEL SEAMLESS, 12 INCH SC	Pipes and fittings	16	EA	0.72
155	REDUCER, CARBON STEEL, 100 SCH STD*40	Pipes and fittings	16	EA	0.03
156	CS SEAMLESS PIPE ASTM-A106B-219.10Dx8.18	CS SEAMLESS PIPE ASTM-A106B-219.10Dx8.18	9	EA	1.68
157	CS SEAMLESS PIPE ASTM-A106B-141.3x9.52mm	CS SEAMLESS PIPE ASTM-A106B-141.3x9.52mm	18	EA	1.77
158	CS SEAMLESS PIPE ASTM-A106B-88.9x5.49mm	CS SEAMLESS PIPE ASTM-A106B-88.9x5.49mm	2	EA	0.12
159	65NB, SS316, BELLOW	65NB, SS316, BELLOW	5	NOS	0.16
160	150NB, SS316, BELLOW	150NB, SS316, BELLOW	10	NOS	0.57
161	50NB, SS316, BELLOW	50NB, SS316, BELLOW	10	NOS	0.27
162	100 NB METALLIC BELLOW -SS	100 NB METALLIC BELLOW -SS	3	EA	0.14
163	DOCUMENTATION FOR METALLIC SS BELLOWS	DOCUMENTATION FOR METALLIC SS BELLOWS	1	SET	-
164	40NB STUMP PIECE FOR AIR ESCAPE & SOUND	40NB STUMP PIECE FOR AIR ESCAPE & SOUND	4	Nos	0.03
165	65NB STUMP PIECE FOR AIR ESCAPE & SOUND	65NB STUMP PIECE FOR AIR ESCAPE & SOUND	20	Nos	0.19
166	80NB STUMP PIECE FOR AIR ESCAPE & SOUND	80NB STUMP PIECE FOR AIR ESCAPE & SOUND	3	Nos	0.04
167	125NB STUMP PIECE FOR AIR ESCAPE & SOUND	125NB STUMP PIECE FOR AIR ESCAPE & SOUND	20	Nos	0.41
168	150NB STUMP PIECE FOR AIR ESCAPE & SOUND	150NB STUMP PIECE FOR AIR ESCAPE & SOUND	8	Nos	0.25
169	"A" TYPE PIPE SLEEVE FOR 15 NB PIPE	"A" TYPE PIPE SLEEVE FOR 15 NB PIPE	8	Nos	0.01
170	"A" TYPE PIPE SLEEVE FOR 20 NB PIPE	"A" TYPE PIPE SLEEVE FOR 20 NB PIPE	8	Nos	0.01
171	"A" TYPE PIPE SLEEVE FOR 25 NB PIPE	"A" TYPE PIPE SLEEVE FOR 25 NB PIPE	8	Nos	0.01
172	"A" TYPE PIPE SLEEVE FOR 32 NB PIPE	"A" TYPE PIPE SLEEVE FOR 32 NB PIPE	8	Nos	0.01
173	"A" TYPE PIPE SLEEVE FOR 40 NB PIPE	"A" TYPE PIPE SLEEVE FOR 40 NB PIPE	8	Nos	0.02
174	"A" TYPE PIPE SLEEVE FOR 50 NB PIPE	"A" TYPE PIPE SLEEVE FOR 50 NB PIPE	24	Nos	0.05
175	"A" TYPE PIPE SLEEVE FOR 65 NB PIPE	"A" TYPE PIPE SLEEVE FOR 65 NB PIPE	12	Nos	0.03
176	"A" TYPE PIPE SLEEVE FOR 80 NB PIPE	"A" TYPE PIPE SLEEVE FOR 80 NB PIPE	8	Nos	0.02
177	"A" TYPE PIPE SLEEVE FOR 100 NB PIPE	"A" TYPE PIPE SLEEVE FOR 100 NB PIPE	8	Nos	0.03
178	"A" TYPE PIPE SLEEVE FOR 125 NB PIPE	"A" TYPE PIPE SLEEVE FOR 125 NB PIPE	8	Nos	0.03
179	"A" TYPE PIPE SLEEVE FOR 150 NB PIPE	"A" TYPE PIPE SLEEVE FOR 150 NB PIPE	16	Nos	0.10
180	"A" TYPE PIPE SLEEVE FOR 200 NB PIPE	"A" TYPE PIPE SLEEVE FOR 200 NB PIPE	8	Nos	0.06
181	"A" TYPE PIPE SLEEVE FOR 250 NB PIPE	"A" TYPE PIPE SLEEVE FOR 250 NB PIPE	8	Nos	0.12
182	"B" TYPE PIPE SLEEVE FOR 15 NB PIPE	"B" TYPE PIPE SLEEVE FOR 15 NB PIPE	8	Nos	0.01
183	B TYPE PIPE SLEEVE FOR 20 NB PIPE	B TYPE PIPE SLEEVE FOR 20 NB PIPE	8	Nos	0.01
184	B TYPE PIPE SLEEVE FOR 25 NB PIPE.	B TYPE PIPE SLEEVE FOR 25 NB PIPE.	24	Nos	0.02
185	B TYPE PIPE SLEEVE FOR 32 NB PIPE.	B TYPE PIPE SLEEVE FOR 32 NB PIPE.	8	Nos	0.01
186	B TYPE PIPE SLEEVE FOR 40 NB PIPE.	B TYPE PIPE SLEEVE FOR 40 NB PIPE.	24	Nos	0.06
187	B TYPE PIPE SLEEVE FOR 50 NB PIPE.	B TYPE PIPE SLEEVE FOR 50 NB PIPE.	104	Nos	0.28
188	B TYPE PIPE SLEEVE FOR 65 NB PIPE.	B TYPE PIPE SLEEVE FOR 65 NB PIPE.	128	Nos	0.36
189	B TYPE PIPE SLEEVE FOR 80 NB PIPE.	B TYPE PIPE SLEEVE FOR 80 NB PIPE.	8	Nos	0.03
190	B TYPE PIPE SLEEVE FOR 100 NB PIPE.	B TYPE PIPE SLEEVE FOR 100 NB PIPE.	48	Nos	0.19
191	B TYPE PIPE SLEEVE FOR 125 NB PIPE.	B TYPE PIPE SLEEVE FOR 125 NB PIPE.	8	Nos	0.04
192	B TYPE PIPE SLEEVE FOR 150 NB PIPE.	B TYPE PIPE SLEEVE FOR 150 NB PIPE.	48	Nos	0.38
193	B TYPE PIPE SLEEVE FOR 200 NB PIPE.	B TYPE PIPE SLEEVE FOR 200 NB PIPE.	8	Nos	0.08

194	B TYPE PIPE SLEEVE FOR 250 NB PIPE.	B TYPE PIPE SLEEVE FOR 250 NB PIPE.	8	Nos	0.06
195	C TYPE PIPE SLEEVE FOR 15 NB PIPE	C TYPE PIPE SLEEVE FOR 15 NB PIPE	8	Nos	0.00
196	C TYPE PIPE SLEEVE FOR 20 NB PIPE	C TYPE PIPE SLEEVE FOR 20 NB PIPE	8	Nos	0.00
197	C TYPE PIPE SLEEVE FOR 25 NB PIPE	C TYPE PIPE SLEEVE FOR 25 NB PIPE	24	Nos	0.02
198	C TYPE PIPE SLEEVE FOR 32 NB PIPE	C TYPE PIPE SLEEVE FOR 32 NB PIPE	8	Nos	0.01
199	C TYPE PIPE SLEEVE FOR 40 NB PIPE	C TYPE PIPE SLEEVE FOR 40 NB PIPE	24	Nos	0.02
200	C TYPE PIPE SLEEVE FOR 50 NB PIPE	C TYPE PIPE SLEEVE FOR 50 NB PIPE	104	Nos	0.15
201	C TYPE PIPE SLEEVE FOR 65 NB PIPE	C TYPE PIPE SLEEVE FOR 65 NB PIPE	128	Nos	0.17
202	C TYPE PIPE SLEEVE FOR 80 NB PIPE	C TYPE PIPE SLEEVE FOR 80 NB PIPE	8	Nos	0.02
203	C TYPE PIPE SLEEVE FOR 100 NB PIPE	C TYPE PIPE SLEEVE FOR 100 NB PIPE	48	Nos	0.12
204	C TYPE PIPE SLEEVE FOR 125 NB PIPE	C TYPE PIPE SLEEVE FOR 125 NB PIPE	8	Nos	0.02
205	C TYPE PIPE SLEEVE FOR 150 NB PIPE	C TYPE PIPE SLEEVE FOR 150 NB PIPE	48	Nos	0.18
206	C TYPE PIPE SLEEVE FOR 200 NB PIPE	C TYPE PIPE SLEEVE FOR 200 NB PIPE	8	Nos	0.03
207	C TYPE PIPE SLEEVE FOR 250 NB PIPE	C TYPE PIPE SLEEVE FOR 250 NB PIPE	8	Nos	0.03
208	<b>STEEL ERW PIPE 152.4x5.6</b>	<b>STEEL ERW PIPE 152.4x5.6</b>	128	M	0.49
209	125 NB SEAMLESS PIPE	125 NB SEAMLESS PIPE	600	M	6.67
210	40 X 32 NB UNEQUAL TEE FOR CARBON STEEL	40 X 32 NB UNEQUAL TEE FOR CARBON STEEL	16	Nos	0.02
211	40 X 25 NB UNEQUAL TEE FOR CARBON STEEL	40 X 25 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.01
212	40 X 20 NB UNEQUAL TEE FOR CARBON STEEL	40 X 20 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.01
213	10 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	10 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	48	NOS	0.02
214	15 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	15 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	96	NOS	0.05
215	150 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	150 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	400	NOS	2.10
216	200 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	200 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	64	NOS	0.44
217	350 NB CARBON STEEL FLANGES(FLAT FACE) FOR CNI	350 NB CARBON STEEL FLANGES(FLAT FACE) FOR CNI	24	Nos	0.44
218	250 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	250 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	20	Nos	0.20
219	300 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	300 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	48	Nos	0.56
220	50 X 32 NB UNEQUAL TEE FOR CARBON STEEL	50 X 32 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.02
221	50 X 25 NB UNEQUAL TEE FOR CARBON STEEL	50 X 25 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.02
222	50 X 20 NB UNEQUAL TEE FOR CARBON STEEL	50 X 20 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.02
223	65 X 50 NB UNEQUAL TEE FOR CARBON STEEL	65 X 50 NB UNEQUAL TEE FOR CARBON STEEL	16	NOS	0.04
224	65 X 32 NB UNEQUAL TEE FOR CARBON STEEL	65 X 32 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.03
225	65 X 25 NB UNEQUAL TEE FOR CARBON STEEL	65 X 25 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.03
226	80 X 40 NB UNEQUAL TEE FOR CARBON STEEL	80 X 40 NB UNEQUAL TEE FOR CARBON STEEL	16	NOS	0.05
227	80 X 32 NB UNEQUAL TEE FOR CARBON STEEL	80 X 32 NB UNEQUAL TEE FOR CARBON STEEL	16	NOS	0.05
228	100 X 65 NB UNEQUAL TEE FOR CARBON STEEL	100 X 65 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.06
229	150 X 125 NB CONCENTRIC REDUCER FOR CARB	150 X 125 NB CONCENTRIC REDUCER FOR CARB	20	NOS	0.06
230	250 X 150 NB CONCENTRIC REDUCER FOR CARB	250 X 150 NB CONCENTRIC REDUCER FOR CARB	8	NOS	0.09
231	65 X 32 NB CONCENTRIC REDUCER FOR CARBON	65 X 32 NB CONCENTRIC REDUCER FOR CARBON	12	NOS	0.01
232	250 NB EQUAL TEE FOR CARBON STEEL PIPES	250 NB EQUAL TEE FOR CARBON STEEL PIPES	8	Nos	0.26
233	300 NB EQUAL TEE FOR CARBON STEEL PIPES	300 NB EQUAL TEE FOR CARBON STEEL PIPES	2	Nos	0.12
234	350 NB EQUAL TEE FOR CARBON STEEL PIPES	350 NB EQUAL TEE FOR CARBON STEEL PIPES	2	Nos	0.19
235	125 X 80 NB UNEQUAL TEE FOR CARBON STEEL	125 X 80 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.10
236	125 X 65 NB UNEQUAL TEE FOR CARBON STEEL	125 X 65 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.10
237	125 X 50 NB UNEQUAL TEE FOR CARBON STEEL	125 X 50 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.10
238	150 X 125 NB UNEQUAL TEE FOR CARBON STEE	150 X 125 NB UNEQUAL TEE FOR CARBON STEE	12	Nos	0.12
239	150 X 100 NB UNEQUAL TEE FOR CARBON STEE	150 X 100 NB UNEQUAL TEE FOR CARBON STEE	12	Nos	0.12
240	150 X 65 NB UNEQUAL TEE FOR CARBON STEEL	150 X 65 NB UNEQUAL TEE FOR CARBON STEEL	32	Nos	0.33
241	65 NB CENTRE FLANGE TYPE DECK / BULKHEAD	65 NB CENTRE FLANGE TYPE DECK / BULKHEAD	64	Nos	0.94

242	80 NB CENTRE FLANGE TYPE DECK / BULKHEAD	80 NB CENTRE FLANGE TYPE DECK / BULKHEAD	68	Nos	1.26
243	200 NB CENTRE FLANGE TYPE DECK / BULKHEAD	200 NB CENTRE FLANGE TYPE DECK / BULKHEAD	4	Nos	0.21
244	250 NB CENTRE FLANGE TYPE DECK / BULKHEAD	250 NB CENTRE FLANGE TYPE DECK / BULKHEAD	4	Nos	0.28
245	50 NB STRAIGHT TYPE B DECK / BULKHEAD FIT	50 NB STRAIGHT TYPE B DECK / BULKHEAD FIT	24	Nos	0.18
246	65 NB STRAIGHT TYPE B DECK / BULKHEAD FI	65 NB STRAIGHT TYPE B DECK / BULKHEAD FI	76	Nos	0.73
247	40 NB CENTRE FLANGE TYPE DECK / BULKHEAD	40 NB CENTRE FLANGE TYPE DECK / BULKHEAD	56	Nos	0.52
248	50NB CENTRE FLANGE TYPE DECK / BULKHEAD	50NB CENTRE FLANGE TYPE DECK / BULKHEAD	72	Nos	0.89
249	40 NB STRAIGHT TYPE B DECK / BULKHEAD FI	40 NB STRAIGHT TYPE B DECK / BULKHEAD FI	8	Nos	0.05
250	100 NB CENTRE FLANGE TYPE DECK / BULKHEA	100 NB CENTRE FLANGE TYPE DECK / BULKHEA	24	NOS	0.52
251	125 NB CENTRE FLANGE TYPE DECK / BULKHEA	125 NB CENTRE FLANGE TYPE DECK / BULKHEA	56	NOS	1.57
252	150 NB CENTRE FLANGE TYPE DECK / BULKHEA	150 NB CENTRE FLANGE TYPE DECK / BULKHEA	24	NOS	0.92
253	100 NB STRAIGHT TYPE B DECK / BULKHEAD F	100 NB STRAIGHT TYPE B DECK / BULKHEAD F	8	NOS	0.13
254	150 NB STRAIGHT TYPE B DECK / BULKHEAD F	150 NB STRAIGHT TYPE B DECK / BULKHEAD F	16	NOS	0.43
255	08NB 90/10 Cu Ni Pipe	08NB 90/10 Cu Ni Pipe	29	M	0.05
256	15NB 90/10 Cu Ni Pipe	15NB 90/10 Cu Ni Pipe	106	M	0.33
257	20NB 90/10 Cu Ni Pipe	20NB 90/10 Cu Ni Pipe	14	M	0.08
258	25NB 90/10 Cu Ni Pipe	25NB 90/10 Cu Ni Pipe	1066	M	7.42
259	32NB 90/10 Cu Ni Pipe	32NB 90/10 Cu Ni Pipe	250	M	2.23
260	40NB 90/10 Cu Ni Pipe	40NB 90/10 Cu Ni Pipe	557	M	7.71
261	50 NB 90/10 Cu Ni Pipe	50 NB 90/10 Cu Ni Pipe	1056	M	19.26
262	65 NB 90/10 Cu Ni Pipe	65 NB 90/10 Cu Ni Pipe	322	M	8.04
263	80 NB 90/10 Cu Ni Pipe	80 NB 90/10 Cu Ni Pipe	394	M	14.34
264	100 NB 90/10 Cu Ni Pipe	100 NB 90/10 Cu Ni Pipe	365	M	16.79
265	125 NB 90/10 Cu Ni Pipe	125 NB 90/10 Cu Ni Pipe	144	M	8.47
266	150 NB 90/10 Cu Ni Pipe	150 NB 90/10 Cu Ni Pipe	1070	M	77.99
267	200 NB 90/10 Cu Ni Pipe	200 NB 90/10 Cu Ni Pipe	350	M	45.29
268	350 NB 90/10 Cu Ni Pipe	350 NB 90/10 Cu Ni Pipe	14	M	6.55
269	250 NB 90/10 Cu Ni Pipe	250 NB 90/10 Cu Ni Pipe	24	M	5.76
270	40TPH EDUCTOR (65NB X 80NB X 80 NB)	40TPH EDUCTOR (65NB X 80NB X 80 NB)	11	NOS	8.73
271	15TPH EDUCTOR (50NB X 40NB X 65NB)	15TPH EDUCTOR (50NB X 40NB X 65NB)	1	NOS	0.00
272	100 TPH EDUCTOR (100NB X 100NB X 125NB)	100 TPH EDUCTOR (100NB X 100NB X 125NB)	6	NOS	1.39
273	10NB COPPER PIPE	10NB COPPER PIPE	560	M	1.23
274	20NB COPPER PIPE	20NB COPPER PIPE	400	M	2.06
275	25NB COPPER PIPE	25NB COPPER PIPE	128	M	0.80
276	32NB COPPER PIPE	32NB COPPER PIPE	100	M	0.80
277	40NB COPPER PIPE	40NB COPPER PIPE	104	M	0.98
278	50 COPPER PIPE	50 COPPER PIPE	168	M	2.06
279	65 NB COPPER PIPE	65 NB COPPER PIPE	480	M	10.49
280	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT	20	NOS	0.69
281	50NB STRAIGHT TYPE DECK / BULKHEAD FITTI	50NB STRAIGHT TYPE DECK / BULKHEAD FITTI	36	NOS	1.52
282	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT	44	NOS	2.31
283	80 NB STRAIGHT TYPE DECK / BULKHEAD FITT	80 NB STRAIGHT TYPE DECK / BULKHEAD FITT	16	NOS	1.07
284	100 NB STRAIGHT TYPE DECK / BULKHEAD FIT	100 NB STRAIGHT TYPE DECK / BULKHEAD FIT	48	NOS	3.72
285	150 NB STRAIGHT TYPE DECK / BULKHEAD FIT	150 NB STRAIGHT TYPE DECK / BULKHEAD FIT	88	NOS	11.44
286	200 NB STRAIGHT TYPE DECK / BULKHEAD FIT	200 NB STRAIGHT TYPE DECK / BULKHEAD FIT	16	NOS	2.90
287	32 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	32 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	72	NOS	0.14
288	40 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	40 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	132	NOS	0.32
289	50 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	50 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	224	NOS	0.64
290	65 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	65 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	72	NOS	0.45
291	80 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	80 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	88	NOS	0.78
292	100 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	100 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	104	NOS	1.71
293	125 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	125 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	40	NOS	1.14
294	150 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	150 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	296	NOS	11.72
295	200 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	200 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	72	NOS	7.06
296	250 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	250 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	8	NOS	1.34

297	40NBX32NB, 90/10 Cu-Ni Reducer, PN10	40NBX32NB, 90/10 Cu-Ni Reducer, PN10	20	NOS	0.04
298	50NBX32NB, 90/10 Cu-Ni Reducer, PN10	50NBX32NB, 90/10 Cu-Ni Reducer, PN10	16	NOS	0.04
299	50NBX40NB, 90/10 Cu-Ni Reducer, PN10	50NBX40NB, 90/10 Cu-Ni Reducer, PN10	20	NOS	0.05
300	65NBX32NB, 90/10 Cu-Ni Reducer, PN10	65NBX32NB, 90/10 Cu-Ni Reducer, PN10	40	NOS	0.15
301	65NBX40NB, 90/10 Cu-Ni Reducer, PN10	65NBX40NB, 90/10 Cu-Ni Reducer, PN10	20	NOS	0.08
302	65NBX50NB, 90/10 Cu-Ni Reducer, PN10	65NBX50NB, 90/10 Cu-Ni Reducer, PN10	88	NOS	0.38
303	80NBX50NB, 90/10 Cu-Ni Reducer, PN10	80NBX50NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.07
304	100NBX50NB, 90/10 Cu-Ni Reducer, PN10	100NBX50NB, 90/10 Cu-Ni Reducer, PN10	16	NOS	0.11
305	100NBX65NB, 90/10 Cu-Ni Reducer, PN10	100NBX65NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.09
306	100NBX80NB, 90/10 Cu-Ni Reducer, PN10	100NBX80NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.07
307	125NBX50NB, 90/10 Cu-Ni Reducer, PN10	125NBX50NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.08
308	125NBX65NB, 90/10 Cu-Ni Reducer, PN10	125NBX65NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.08
309	125NBX80NB, 90/10 Cu-Ni Reducer, PN10	125NBX80NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.09
310	125NBX100NB, 90/10 Cu-Ni Reducer, PN10	125NBX100NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.09
311	150NBX65NB, 90/10 Cu-Ni Reducer, PN10	150NBX65NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.18
312	150NBX80NB, 90/10 Cu-Ni Reducer, PN10	150NBX80NB, 90/10 Cu-Ni Reducer, PN10	48	NOS	0.80
313	150NBX100NB, 90/10 Cu-Ni Reducer, PN10	150NBX100NB, 90/10 Cu-Ni Reducer, PN10	40	NOS	0.72
314	150NBX125NB, 90/10 Cu-Ni Reducer, PN10	150NBX125NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.18
315	200NBX100NB, 90/10 Cu-Ni Reducer, PN10	200NBX100NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.13
316	200NBX125NB, 90/10 Cu-Ni Reducer, PN10	200NBX125NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.14
317	200NBX150NB, 90/10 Cu-Ni Reducer, PN10	200NBX150NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.14
318	250NBX125NB, 90/10 Cu-Ni Reducer, PN10	250NBX125NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.25
319	250NBX150NB, 90/10 Cu-Ni Reducer, PN10	250NBX150NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.25
320	250NBX200NB, 90/10 Cu-Ni Reducer, PN10	250NBX200NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.50
321	350NBX150NB, 90/10 Cu-Ni Reducer, PN10	350NBX150NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	1.03
322	150 NB, 90/10 Cu-Ni EQUAL TEE	150 NB, 90/10 Cu-Ni EQUAL TEE	136	NOS	6.87
323	200 NB, 90/10 Cu-Ni EQUAL TEE	200 NB, 90/10 Cu-Ni EQUAL TEE	20	NOS	1.94
324	350 NB, 90/10 Cu-Ni EQUAL TEE	350 NB, 90/10 Cu-Ni EQUAL TEE	4	NOS	1.79
325	65NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	65NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	20	NOS	0.13
326	200NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	16	NOS	2.09
327	200NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	1.07
328	200NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	1.10
329	250NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	1.63
330	250NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	2.50
331	300NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	300NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	2.91
332	300NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	300NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	4	NOS	1.61
333	350NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	350NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	4	NOS	1.79
334	90/10 Cu-Ni WELDOLET-44.5ODX44.5OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX44.5OD(HDR),	48	NOS	0.29
335	90/10 Cu-Ni WELDOLET-44.5ODX57OD(HDR),PN	90/10 Cu-Ni WELDOLET-44.5ODX57OD(HDR),PN	48	NOS	0.41
336	90/10 Cu-Ni WELDOLET-44.5ODX76.1OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX76.1OD(HDR),	48	NOS	0.47
337	90/10 Cu-Ni WELDOLET-44.5ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX88.9OD(HDR),	16	NOS	0.17
338	90/10 Cu-Ni WELDOLET-44.5ODX108OD(HDR),P	90/10 Cu-Ni WELDOLET-44.5ODX108OD(HDR),P	8	NOS	0.10
339	90/10 Cu-Ni WELDOLET-57ODX57OD(HDR),PN10	90/10 Cu-Ni WELDOLET-57ODX57OD(HDR),PN10	152	NOS	1.08
340	90/10 Cu-Ni WELDOLET-57ODX76.1OD(HDR),PN	90/10 Cu-Ni WELDOLET-57ODX76.1OD(HDR),PN	20	NOS	0.19
341	90/10 Cu-Ni WELDOLET -57ODX88.9OD(HDR),P	90/10 Cu-Ni WELDOLET -57ODX88.9OD(HDR),P	48	NOS	0.54
342	90/10 Cu-Ni WELDOLET-57ODX108OD(HDR),PN1	90/10 Cu-Ni WELDOLET-57ODX108OD(HDR),PN1	8	NOS	0.10
343	90/10 Cu-Ni WELDOLET-76.1ODX76.1OD(HDR),	90/10 Cu-Ni WELDOLET-76.1ODX76.1OD(HDR),	48	NOS	1.13
344	90/10 Cu-Ni WELDOLET-76.1ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-76.1ODX88.9OD(HDR),	24	NOS	0.60
345	90/10 Cu-Ni WELDOLET-76.1ODX133OD(HDR),P	90/10 Cu-Ni WELDOLET-76.1ODX133OD(HDR),P	8	NOS	0.22
346	90/10 Cu-Ni WELDOLET-88.9ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-88.9ODX88.9OD(HDR),	56	NOS	1.60
347	90/10 Cu-Ni WELDOLET-88.9ODX108OD(HDR),P	90/10 Cu-Ni WELDOLET-88.9ODX108OD(HDR),P	16	NOS	0.52
348	90/10 Cu-Ni WELDOLET-88.9ODX133OD(HDR),P	90/10 Cu-Ni WELDOLET-88.9ODX133OD(HDR),P	12	NOS	0.45
349	90/10 Cu-Ni WELDOLET-108ODX108OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX108OD(HDR),PN	64	NOS	3.06
350	90/10 Cu-Ni WELDOLET-108ODX159OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX159OD(HDR),PN	32	NOS	1.66
351	90/10 Cu-Ni WELDOLET-159ODX159OD(HDR)	90/10 Cu-Ni WELDOLET-159ODX159OD(HDR)	136	NOS	15.50



352	80NBX32NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX32NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.00
353	80NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	20	NOS	0.01
354	80NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	48	NOS	0.01
355	125NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	125NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.01
356	125NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	125NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.01
357	150NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	150NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	128	NOS	0.13
358	150NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	150NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	40	NOS	0.04
359	250NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.04
360	<b>350 NB CuNi 90/10 COMPOSITE FLANGE (WELD)</b>	<b>350 NB CuNi 90/10 COMPOSITE FLANGE (WELD)</b>	32	NOS	0.03
361	80NBX65NB, 90/10 Cu-Ni Reducer, PN10	80NBX65NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.00
362	40 NB, 90/10 Cu-Ni EQUAL TEE	40 NB, 90/10 Cu-Ni EQUAL TEE	48	NOS	0.00
363	50 NB, 90/10 Cu-Ni EQUAL TEE	50 NB, 90/10 Cu-Ni EQUAL TEE	152	NOS	0.01
364	65 NB, 90/10 Cu-Ni EQUAL TEE	65 NB, 90/10 Cu-Ni EQUAL TEE	48	NOS	0.01
365	80 NB, 90/10 Cu-Ni EQUAL TEE	80 NB, 90/10 Cu-Ni EQUAL TEE	56	NOS	0.02
366	100 NB, 90/10 Cu-Ni EQUAL TEE	100 NB, 90/10 Cu-Ni EQUAL TEE	64	NOS	0.03
367	125 NB, 90/10 Cu-Ni EQUAL TEE	125 NB, 90/10 Cu-Ni EQUAL TEE	12	NOS	0.01
368	250 NB, 90/10 Cu-Ni EQUAL TEE	250 NB, 90/10 Cu-Ni EQUAL TEE	4	NOS	0.01
369	50NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	50NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	48	NOS	0.00
370	65NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	65NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	24	NOS	0.00
371	80NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	24	NOS	0.01
372	100NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	100NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.00
373	100NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	100NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.00
374	100NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	100NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	16	NOS	0.01
375	125NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	125NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.01
376	150NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	150NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	32	NOS	0.03
377	250NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.03
378	90/10 Cu-Ni WELDLET-108ODX219.1OD(HDR),	90/10 Cu-Ni WELDLET-108ODX219.1OD(HDR),	16	NOS	0.01
379	90/10 Cu-Ni WELDLET-108ODX267OD(HDR),PN	90/10 Cu-Ni WELDLET-108ODX267OD(HDR),PN	8	NOS	0.01
380	90/10 Cu-Ni WELDLET-133ODX133OD(HDR)	90/10 Cu-Ni WELDLET-133ODX133OD(HDR)	12	NOS	0.02
381	<b>250 NB CuNi 90/10 COMPOSITE FLANGE (WELD)</b>	<b>250 NB CuNi 90/10 COMPOSITE FLANGE (WELD)</b>	48	NOS	0.04
382	32 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	32 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	680	NOS	1.16
383	40 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	40 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	440	NOS	0.85
384	50 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	50 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	1680	NOS	3.63
385	65 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	65 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	1458	NOS	3.64
386	80 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	80 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	739	NOS	2.11
387	100 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	100 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	541	NOS	1.97
388	125 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	125 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	552	NOS	2.35
389	150 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI	150 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI	1158	NOS	6.14
390	200 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	200 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	446	NOS	3.41
391	25 NB CARBON STEEL (FLAT FACE) FLANGESFOR CS	25 NB CARBON STEEL (FLAT FACE) FLANGESFOR CS	272	NOS	0.30
392	32 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	32 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	240	NOS	0.38
393	40 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	40 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	1392	NOS	2.51

394	20 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	20 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	192	NOS	0.16
395	10 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	10 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	48	NOS	0.04
396	15 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	15 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	96	NOS	0.08
397	20 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	20 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	192	NOS	0.18
398	25 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	25 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	272	NOS	0.34
399	40 NB CARBON STEEL FLANGES (FLAT FACE) FOR CS	40 NB CARBON STEEL FLANGES (FLAT FACE) FOR CS	440	NOS	0.85
400	50 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	50 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	1880	NOS	4.21
401	65 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	65 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	824	NOS	2.26
402	80 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	80 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	592	NOS	2.01
403	100 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	100 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	416	NOS	1.64
404	125 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	125 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	272	NOS	1.34
405	40 NB PIPE CLAMP ARRGT.FOR CS/SS	40 NB PIPE CLAMP ARRGT.FOR CS/SS	1320	NOS	1.48
406	40 NB PIPE CLAMP ARRGT. FOR CUNI	40 NB PIPE CLAMP ARRGT. FOR CUNI	440	NOS	0.49
407	20 NB PIPE CLAMP ARRGT.FOR CS/SS	20 NB PIPE CLAMP ARRGT.FOR CS/SS	48	NOS	0.03
408	25 NB PIPE CLAMP ARRGT.FOR CS/SS	25 NB PIPE CLAMP ARRGT.FOR CS/SS	48	NOS	0.04
409	32 NB PIPE CLAMP ARRGT.FOR CS/SS	32 NB PIPE CLAMP ARRGT.FOR CS/SS	200	NOS	0.17
410	50 NB PIPE CLAMP ARRGT.FOR CS/SS	50 NB PIPE CLAMP ARRGT.FOR CS/SS	1760	NOS	3.08
411	65 NB PIPE CLAMP ARRGT.FOR CS/SS	65 NB PIPE CLAMP ARRGT.FOR CS/SS	880	NOS	1.65
412	80 NB PIPE CLAMP ARRGT.FOR CS/SS	80 NB PIPE CLAMP ARRGT.FOR CS/SS	960	NOS	2.28
413	100 NB PIPE CLAMP ARRGT.FOR CS/SS	100 NB PIPE CLAMP ARRGT.FOR CS/SS	440	NOS	1.39
414	125 NB PIPE CLAMP ARRGT.FOR CS/SS	125 NB PIPE CLAMP ARRGT.FOR CS/SS	360	NOS	1.49
415	150 NB PIPE CLAMP ARRGT.FOR CS/SS	150 NB PIPE CLAMP ARRGT.FOR CS/SS	480	NOS	2.25
416	200 NB PIPE CLAMP ARRGT.FOR CS/SS	200 NB PIPE CLAMP ARRGT.FOR CS/SS	408	NOS	3.14
417	300 NB PIPE CLAMP ARRGT.FOR CS/SS	300 NB PIPE CLAMP ARRGT.FOR CS/SS	40	NOS	0.51
418	32 NB PIPE CLAMP ARRGT.FOR CUNI	32 NB PIPE CLAMP ARRGT.FOR CUNI	200	NOS	0.22
419	50 NB PIPE CLAMP ARRGT.FOR CUNI	50 NB PIPE CLAMP ARRGT.FOR CUNI	1280	NOS	2.24
420	65 NB PIPE CLAMP ARRGT.FOR CUNI	65 NB PIPE CLAMP ARRGT.FOR CUNI	880	NOS	1.65
421	100 NB PIPE CLAMP ARRGT.FOR CUNI	100 NB PIPE CLAMP ARRGT.FOR CUNI	360	NOS	1.14
422	125 NB PIPE CLAMP ARRGT.FOR CUNI	125 NB PIPE CLAMP ARRGT.FOR CUNI	140	NOS	0.74
423	150 NB PIPE CLAMP ARRGT.FOR CUNI	150 NB PIPE CLAMP ARRGT.FOR CUNI	1040	NOS	4.89
424	350 NB PIPE CLAMP ARRGT.FOR CUNI	350 NB PIPE CLAMP ARRGT.FOR CUNI	8	NOS	0.12
425	250 NB PIPE CLAMP ARRGT.FOR CS/SS	250 NB PIPE CLAMP ARRGT.FOR CS/SS	16	NOS	0.16
426	250 NB PIPE CLAMP ARRGT..FOR CUNI	250 NB PIPE CLAMP ARRGT..FOR CUNI	24	NOS	0.24
427	350 NB PIPE CLAMP ARRGT..FOR CUNI	350 NB PIPE CLAMP ARRGT..FOR CUNI	8	NOS	0.12
428	65 NB SIMPLEX STRAINER CAST STEEL	65 NB SIMPLEX STRAINER CAST STEEL	2	EA	0.38
429	25 NB Y TYPE STRAINER CAST STEEL	25 NB Y TYPE STRAINER CAST STEEL	2	EA	0.12
430	250 NB STRAINER SEA GUARD TYPE OF GUN M	250 NB STRAINER SEA GUARD TYPE OF GUN M	6	NOS	13.62
431	32 NB GASKET(ASBESTOS FREE-BS 7531)	32 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.06
432	40 NB GASKET(ASBESTOS FREE-BS 7531)	40 NB GASKET(ASBESTOS FREE-BS 7531)	560	NOS	0.19
433	50 NB GASKET(ASBESTOS FREE-BS 7531)	50 NB GASKET(ASBESTOS FREE-BS 7531)	1200	NOS	0.54
434	65 NB GASKET(ASBESTOS FREE-BS 7531)	65 NB GASKET(ASBESTOS FREE-BS 7531)	720	NOS	0.38
435	80 NB GASKET(ASBESTOS FREE-BS 7531)	80 NB GASKET(ASBESTOS FREE-BS 7531)	400	NOS	0.26
436	100 NB GASKET(ASBESTOS FREE-BS 7531)	100 NB GASKET(ASBESTOS FREE-BS 7531)	320	NOS	0.22
437	125 NB GASKET(ASBESTOS FREE-BS 7531)	125 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.22

438	150 NB GASKET(ASBESTOS FREE-BS 7531)	150 NB GASKET(ASBESTOS FREE-BS 7531)	560	NOS	0.55
439	200 NB GASKET(ASBESTOS FREE-BS 7531)	200 NB GASKET(ASBESTOS FREE-BS 7531)	160	NOS	0.21
440	250 NB GASKET(ASBESTOS FREE-BS 7531)	250 NB GASKET(ASBESTOS FREE-BS 7531)	8	NOS	0.01
441	300 NB GASKET(ASBESTOS FREE-BS 7531)	300 NB GASKET(ASBESTOS FREE-BS 7531)	8	NOS	0.02
442	350 NB GASKET(ASBESTOS FREE-BS 7531)	350 NB GASKET(ASBESTOS FREE-BS 7531)	20	NOS	0.05
443	25 NB GASKET(ASBESTOS FREE-BS 7531)	25 NB GASKET(ASBESTOS FREE-BS 7531)	120	NOS	0.03
444	10 NB GASKET(ASBESTOS FREE-BS 7531)	10 NB GASKET(ASBESTOS FREE-BS 7531)	48	NOS	0.00
445	15 NB GASKET(ASBESTOS FREE-BS 7531)	15 NB GASKET(ASBESTOS FREE-BS 7531)	120	NOS	0.01
446	20 NB GASKET(ASBESTOS FREE-BS 7531)	20 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.02
447	25 NB GASKET(ASBESTOS FREE-BS 7531)	25 NB GASKET(ASBESTOS FREE-BS 7531)	200	NOS	0.02
448	32 NB GASKET(ASBESTOS FREE-BS 7531)	32 NB GASKET(ASBESTOS FREE-BS 7531)	200	NOS	0.02
449	40 NB GASKET(ASBESTOS FREE-BS 7531)	40 NB GASKET(ASBESTOS FREE-BS 7531)	640	NOS	0.10
450	50 NB GASKET(ASBESTOS FREE-BS 7531)	50 NB GASKET(ASBESTOS FREE-BS 7531)	800	NOS	0.13
451	65 NB GASKET(ASBESTOS FREE-BS 7531)	65 NB GASKET(ASBESTOS FREE-BS 7531)	400	NOS	0.09
452	80 NB GASKET(ASBESTOS FREE-BS 7531)	80 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.06
453	100 NB GASKET(ASBESTOS FREE-BS 7531)	100 NB GASKET(ASBESTOS FREE-BS 7531)	160	NOS	0.05
454	125 NB GASKET(ASBESTOS FREE-BS 7531)	125 NB GASKET(ASBESTOS FREE-BS 7531)	200	NOS	0.08
455	150 NB GASKET(ASBESTOS FREE-BS 7531)	150 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.10
456	200 NB GASKET(ASBESTOS FREE-BS 7531)	200 NB GASKET(ASBESTOS FREE-BS 7531)	80	NOS	0.04
457	250 NB GASKET(ASBESTOS FREE-BS 7531)	250 NB GASKET(ASBESTOS FREE-BS 7531)	16	NOS	0.01
458	300 NB GASKET(ASBESTOS FREE-BS 7531)	300 NB GASKET(ASBESTOS FREE-BS 7531)	24	NOS	0.02
459	32NB, COPPER ELBOW , 90 DEG, LR	32NB, COPPER ELBOW , 90 DEG, LR	32	NOS	0.08
460	40NB, COPPER ELBOW , 90 DEG, LR	40NB, COPPER ELBOW , 90 DEG, LR	32	NOS	0.10
461	50NB, COPPER ELBOW , 90 DEG, LR	50NB, COPPER ELBOW , 90 DEG, LR	32	NOS	0.20
462	65NB, COPPER ELBOW , 90 DEG, LR	65NB, COPPER ELBOW , 90 DEG, LR	48	NOS	0.38
463	40 NB ,COPPER EQUAL TEE	40 NB ,COPPER EQUAL TEE	32	NOS	0.14
464	50 NB COPPER EQUAL TEE	50 NB COPPER EQUAL TEE	32	NOS	0.30
465	50NB X 40NB COPPER UNEQUAL TEE	50NB X 40NB COPPER UNEQUAL TEE	8	NOS	0.10
466	65NB X32NB COPPER CONCENTRIC REDUCER	65NB X32NB COPPER CONCENTRIC REDUCER	8	NOS	0.05
467	65NB X40NB COPPER CONCENTRIC REDUCER	65NB X40NB COPPER CONCENTRIC REDUCER	8	NOS	0.05
468	65NB X 50NB COPPER CONCENTRIC REDUCER	65NB X 50NB COPPER CONCENTRIC REDUCER	8	NOS	0.05
469	65 NB ,COPPER EQUAL TEE	65 NB ,COPPER EQUAL TEE	32	Nos	0.93
470	65NB X 40NB COPPER UNEQUAL TEE	65NB X 40NB COPPER UNEQUAL TEE	8	Nos	0.26
471	65NB X 50NB COPPER UNEQUAL TEE	65NB X 50NB COPPER UNEQUAL TEE	8	Nos	0.26
472	50 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	50 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	20	Nos	1.30
473	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	48	Nos	3.60
474	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	16	Nos	0.80
475	65 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	65 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	12	Nos	0.56
476	80 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	80 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	4	Nos	0.21
477	50 NB STRAINER STRUM BOX	50 NB STRAINER STRUM BOX	8	Nos	0.06
478	100 NB STRAINER STRUM BOX	100 NB STRAINER STRUM BOX	24	Nos	0.36
479	50 NB STRAINER STRUM BOX	50 NB STRAINER STRUM BOX	8	Nos	0.06
480	65 NB STRAINER STRUM BOX	65 NB STRAINER STRUM BOX	8	Nos	0.08
481	80 NB STRAINER STRUM BOX	80 NB STRAINER STRUM BOX	32	Nos	0.35
482	10NB MHD UNION COUPLING, PN10	10NB MHD UNION COUPLING, PN10	88	Nos	0.24
483	15NB MHD UNION COUPLING, PN10	15NB MHD UNION COUPLING, PN10	48	Nos	0.20
484	20NB MHD UNION COUPLING, PN10	20NB MHD UNION COUPLING, PN10	88	Nos	0.49
485	25NB MHD UNION COUPLING, PN10	25NB MHD UNION COUPLING, PN10	88	Nos	0.55
486	32NB MHD UNION COUPLING, PN10	32NB MHD UNION COUPLING, PN10	64	Nos	0.59
487	40NB MHD UNION COUPLING, PN10	40NB MHD UNION COUPLING, PN10	48	Nos	0.51
488	20NB MHD ELBOW, PN10	20NB MHD ELBOW, PN10	48	Nos	0.20
489	25NB MHD ELBOW, PN10	25NB MHD ELBOW, PN10	160	Nos	0.86

490	32NB MHD ELBOW, PN10	32NB MHD ELBOW, PN10	24	Nos	0.34
491	40NB MHD ELBOW, PN10	40NB MHD ELBOW, PN10	16	Nos	0.03
492	10NB MHD EQUAL TEE, PN10	10NB MHD EQUAL TEE, PN10	48	Nos	0.13
493	15NB MHD EQUAL TEE, PN10	15NB MHD EQUAL TEE, PN10	12	Nos	0.12
494	32NB X 25NB MHD UNEQUAL TEE, PN10	32NB X 25NB MHD UNEQUAL TEE, PN10	16	Nos	0.20
495	40NB X 25NB MHD UNEQUAL TEE, PN10	40NB X 25NB MHD UNEQUAL TEE, PN10	64	Nos	0.80
496	40NB X 32NB MHD UNEQUAL TEE, PN10	40NB X 32NB MHD UNEQUAL TEE, PN10	24	Nos	0.06
497	25NB X 10NB MHD REDUCER, PN10	25NB X 10NB MHD REDUCER, PN10	16	Nos	0.04
498	25NB X 15NB MHD REDUCER, PN10	25NB X 15NB MHD REDUCER, PN10	8	Nos	0.02
499	25NB X 20NB MHD REDUCER, PN10	25NB X 20NB MHD REDUCER, PN10	24	Nos	0.06
500	32NB X 10NB MHD REDUCER, PN10	32NB X 10NB MHD REDUCER, PN10	8	Nos	0.03
501	32NB X 15NB MHD REDUCER, PN10	32NB X 15NB MHD REDUCER, PN10	16	Nos	0.05
502	32NB X 25NB MHD REDUCER, PN10	32NB X 25NB MHD REDUCER, PN10	24	Nos	0.07
503	40NB X 20NB MHD REDUCER, PN10	40NB X 20NB MHD REDUCER, PN10	16	Nos	0.08
504	40NB X 25NB MHD REDUCER, PN10	40NB X 25NB MHD REDUCER, PN10	40	Nos	0.19
505	15NB SCREWED TYPE DBHK FITTING FOR 90/10	15NB SCREWED TYPE DBHK FITTING FOR 90/10	40	Nos	0.42
506	20NB SCREWED TYPE DBHK FITTING FOR 90/10	20NB SCREWED TYPE DBHK FITTING FOR 90/10	48	Nos	0.77
507	25NB SCREWED TYPE DBHK FITTING FOR 90/10	25NB SCREWED TYPE DBHK FITTING FOR 90/10	40	Nos	-
508	Shipyard Procured LFH cable	CONTROL Cables for ship systems	80	KM	300.00
509	Switch Sockets & Junction Boxes	Power Accessories for Ship systems	100	Nos	10.00
510	MCT Glands With Modules	MCT Glands for Routing Cables Between BKHD with Water Tight & tight Integrity.	40000	Nos	100.00
511	Pipes - Cu Ni & Cu	Size 15 to 100 NB NES 779 Part III	3752	Mtr	70.00
512	Pipe fittings - reducers - CS & GM	BS2871 PART II CN102	185	Nos	1.00
513	Pipe fitting - Elbows - CS & GM		NIL		-
514	Pipe fitting - Equal Tees - CS & GM		60	Nos	0.20
515	Pipe fitting - Unequal Tees - CS & GM		185	Nos	2.00

Financial Year 2022-23

Sr.No.	Description of Item	Broad Specification parameters	Qty	Accounting Unit	Estimated value of procurement in INR (Lakh)	
1	Support Bar	FLAT BAR, ALUMINIUM ALLOY, 10 x 32.00 MM	2000	Kg	7.00	
2	C - Channel	CHANNEL, ALUMINIUM ALLOY, 40.00X16.00X3	8000	Kg	17.68	
3	Cable Tray	CABLE TRAY-STRAIGHT, M.S., WIDTH 375mm	300	Meter	1.38	
4		CABLE TRAY-STRAIGHT, M.S., WIDTH : 250 MM	300	Meter	0.95	
5		CABLE TRAY-STRAIGHT, MS., WIDTH 200mm	900	Meter	2.35	
6		CABLE TRAY-STRAIGHT, M.S., WIDTH 150mm.	200	Meter	0.32	
7		CABLE TRAY-STRAIGHT, M.S., WIDTH 100mm.	100	Meter	0.12	
8		CABLE TRAY-STRAIGHT, M.S., WIDTH 75mm.	500	Meter	0.50	
9		CABLE TRAY-STRAIGHT, ALUMINIUM, 375 MM	1250	Meter	5.01	
10		CABLE TRAY-STRAIGHT, ALUMINIUM, 300 MM	1250	Meter	4.44	
11		CABLE TRAY-STRAIGHT, Al WIDTH : 250 MM	1250	Meter	4.08	
12		CABLE TRAY-STRAIGHT, ALUMINIUM, 150 mm	1250	Meter	1.88	
13		CABLE TRAY-STRAIGHT, ALUMINIUM, 100 MM	1250	Meter	1.40	
14		CABLE TRAY-STRAIGHT, ALUMINIUM, 75 MM	1250	Meter	1.15	
15		Nut Bolt set	Nut Precision, Hex M10, Sheet 4 (MS)	25000	EA	0.29
16			Washer flat, 10.5IDX 21 ODX1.8-2.2Thk	25000	EA	0.20
17	Washer Spring, 10.5IDX16ODX1.8-2.2Thk		24000	EA	0.14	
18	Bolt Steel CSK with Hex nut, M06X20 screw, CSK		24000	EA	0.09	

19	SET OF M6 NUT BOLT	BOLT,MUSHROOM HEAD, M6*20, STEEL GR 4.8 BOLT, M6*20, MUSHROOM HEAD COMPLETE WITH WASHER, SPING WASHER WITH HEX. NUT, HOT DIP/ELECTRIC GALVANISED S PER IS 1367 GRADE 4.8	50000	EA	0.83
20	M10 BOLT	BOLT, HEX. M10*35L, MS GR 4.6, IS 4218	50000	EA	0.38
21	Washer Fibre	WASHER FIBRE, 7/16 INCH ID*3/4 INCH OD*1	50000	EA	0.38
22	Edging Sleeve	Edging, PVC, 50 m roll, ISI, Black,T	1000	Meter	0.10
23	Earthing Pads	PAD, MILD STEEL, 35*35*6 MM,M10*30 STUDP	200	EA	0.02
24		PAD, MILD STEEL, 35*35*6 MM,M8*30 STUDP	200	EA	0.02
25	Deck tubes	CABLE DECK TUBE SINGLE ASSEMBLY M.S.M10	200	EA	0.89
26		CABLE DECK TUBE SINGLE ASSEMBLY -MS, M16	200	EA	1.09
27	Galvanized Sheet	Sheet M.S. Galvanised 2500X1250X3mm is 1079	3000	Kg	2.13
28	Flat Bar	FLAT BAR 63*8MM THK,MS IS2062 GR'A	2500	Kg	1.01
29	Lug	FLAT BAR, MS, IS 2062 GR A, 10*32 MM	4000	Kg	1.63
30		FLAT BAR, MS, IS 2062 GR A, 5*32 MM	4000	Kg	1.68
31	Flat Bar	FLAT BAR, MS, IS 2062 GR A, 6*25 MM	4000	Kg	1.63
32		FLAT BAR, MS, 5*50 MM, IS2062 GR'A	1500	Kg	0.61
33		FLAT BAR 40*10MM THK,MS IS2062 GR'A	4000	Kg	1.60
34		EQUAL ANGLE, MS, 6* 65* 65 MM, IS 2062	4000	Kg	1.68
35		EQUAL ANGLE, MS, IS 2062 GR A, 6*50*50	4500	Kg	1.88
36	Angle	EQUAL ANGLE, MS, 8* 75* 75 MM, IS 2062	4800	Kg	2.02
37		EQUAL ANGLE, MS, IS 2062 GR A, 10*100*1	2500	Kg	0.88
38		EQUAL ANGLE, MS, 6* 40* 40 MM, NON-STD.	2500	Kg	1.06
39	Flat Bar	FLAT BAR, MS, IS 2062 GR A, 5*30 MM, WI	3000	Kg	1.47
40	Flat Bar-girder coaming	FLAT BAR, MS, IS 2062 GR A, 80*10 MM	3000	Kg	1.50
41	Flat bar for PP	FLAT BAR, MS, IS 2062 GR A, 5*50 MM, WI	2600	Kg	1.05
42	Angle	EQUAL ANGLE,MS,10*100*100mm,IS 2062-2006	2500	Kg	0.88
43	Primer	EPOXY ALLUMINIUM PRIMER CONFIRMING TO NCD 1467	22060	L	61.99
44	Thinner	THINNER FOR EPOXY ALLUMINIUM PRIMER CONFIRMING TO NCD 1467	900	L	0.73
45	Pipe	PIPE MS NB 1.1/2 INCH(OD 48.3, THK 3.25), ISS 1239	500	M	0.97
46	Square Bar	20 MM Square Bar IS:2062, 'Gr-A'	1100	KG	0.47
47	Bolt	BOLT, MS, HEX HD M12 X 40, IS 1363/1960	500	NOS	0.02
48	Chequered plate	M.S. CHEQUERED PLATE, IS-2062, GR'A, 8MM * 1250 * 5000	4710	KG	2.54
49	Pipe	PIPE MS NB 1.1/2 INCH(OD 48.3, THK 3.25), ISS 1239	500	M	0.95
50	Bolt	BOLT, HEX, M8*75, MS GR 4.6,IS 1367, BS 3692/1967, ZINC PLATED	500	EA	0.02
51	Bolt	BOLT, MS, HEX HD M16*50, IS 1363/1960	200	EA	0.02
52	MS Plate	MS PLATES LR GR. 'A', SIZE 8000 X 2000 X 6mm	1920	KG	0.94
53	Round Bar	ROUND BAR, MS, IS 2062 GR A, 25MM DIA	520	KG	0.23
54	Round Bar	ROUND BAR, MS, IS 2062 GR A, 18MM DIA	650	KG	0.33
55	Gal Plate	MS GALV. PLAIN SHEET (2500x1225x0.91mm Thk.) IS 1079 GR 'O' GALV. AS PER IS 277 275 GMS/SQM	4650	KG	2.93
56	Gal Plate	MS GALV. PERFORATED SHEET(0.91 THK x1000MMx2500MM) IS 2062 GR'A	420	EA	5.67
57	Perforated sheet	MS PERFORATED SHEET, 16SWG, 1.6*2500*1140, IS 1079, GALV. IS 277 120GM/SQM	878	NOS	20.63
58	Flat Bar	FLAT BAR 50X6 MM, MS GALV. IS 2062, GR 'A', GALV. IS 277/2003	11300	KG	6.32
59	Equal Angle	EQUAL ANGLE, MS, GALVANISED, IS 2062 GR A, 6*50*50 MM	22150	KG	12.62
60	PIPE , CARBON STEEL SEAMLESS,BLACK , 12	Pipes and fittings	240	M	13.38

1.9273

61	PIPE , CARBON STEEL SEAMLESS,BLACK , 8 I	Pipes and fittings	240	M	8.72
62	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	400	M	9.56
63	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	184	M	2.92
64	PIPE , CARBON STEEL SEAMLESS,BLACK , 10'	Pipes and fittings	4	M	0.20
65	PIPE , C.S. BLACK, 114.3 OD * 8.6 THK (4	Pipes and fittings	4	M	0.06
66	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	4	M	0.06
67	PIPE , C.S. BLACK, 1/2 INCH NB * SCH 40	Pipes and fittings	128	M	0.16
68	PIPE , C.S. BLACK,1 1/4 INCH NB X SCH 40	Pipes and fittings	24	M	0.06
69	PIPE , C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	144	M	0.41
70	PIPE , C.S. BLACK,1 1/4 INCH NB X SCH 40	Pipes and fittings	192	M	0.53
71	PIPE , C.S. BLACK, 2 INCH NB X SCH 40,	Pipes and fittings	960	M	4.14
72	PIPE , CARBON STEEL SEAMLESS,BLACK , 73	Pipes and fittings	400	M	2.57
73	PIPE , CARBON STEEL SEAMLESS,BLACK , 73	Pipes and fittings	400	M	2.57
74	PIPE , CARBON STEEL SEAMLESS,BLACK , 88.	Pipes and fittings	320	M	2.68
75	PIPE ,C.S. SEAMLESS,BLACK ,114.3 OD*6.02	Pipes and fittings	240	M	2.86
76	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	240	M	5.09
77	PIPE , C. S. , BLACK , 5 INCH NB * SCH 40	Pipes and fittings	240	M	3.89
78	PIPE , C.S. BLACK, 114.3 OD * 8.6 THK (4	Pipes and fittings	5	M	0.08
79	PIPE , CARBON STEEL SEAMLESS,BLACK , 141	Pipes and fittings	5	M	0.11
80	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	5	M	0.15
81	PIPE , C.S. BLACK, 1/2 INCH NB * SCH 40	Pipes and fittings	48	M	0.06
82	PIPE , CARBON STEEL,3/4 INCH NB * SCH 40	Pipes and fittings	53	M	0.09
83	PIPE , C.S. , 33.4 OD X 3.38THK , SCH 40	Pipes and fittings	320	M	0.68
84	PIPE , C.S. BLACK,1 1/4 INCH NB X SCH 40	Pipes and fittings	8	M	0.02
85	PIPE , C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	656	M	2.15
86	PIPE ,BLACK, NB 6 INCH,OD 165.1*4.85 THK	Pipes and fittings	34	M	0.32
87	PIPE , CARBON STEEL SEAMLESS,BLACK , 73 Sch 40	Pipes and fittings	40	M	0.26
88	PIPE , CARBON STEEL SEAMLESS,BLACK , 88.	Pipes and fittings	104	M	0.88
89	PIPE ,C.S. SEAMLESS,BLACK ,114.3 OD*6.02	Pipes and fittings	112	M	1.34
90	PIPE , C. S. , BLACK , 5 INCH NB * SCH 40	Pipes and fittings	128	M	2.09
91	PIPE , CARBON STEEL SEAMLESS,BLACK , 10'	Pipes and fittings	19	M	1.21
92	PIPE , C.S. BLACK, 2 INCH NB X SCH 40,	Pipes and fittings	400	M	1.74
93	PIPE , CARBON STEEL SEAMLESS,BLACK , 219	Pipes and fittings	53	M	1.76
94	PIPE , C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	144	M	0.47
95	PIPE , C S SEAMLESS,BLACK , 168.3 OD*11 THK (6 INCH NB*SCH80)	Pipes and fittings	34	M	1.06
96	PIPE ,CS SEAMLESS,BLACK , 3 INCH SCH.160 (OD 88.9X11.13MM)	Pipes and fittings	29	M	0.46
97	PIPE , CS SEAMLESS,BLACK , 4"SCH. 120 (OD 114.3X11.13 MM)	Pipes and fittings	24	M	0.51
98	PIPE , CARBON STEEL SEAMLESS,BLACK , 2 1/2 INCH SCH.160 (OD 73X9.5 MM)	Pipes and fittings	14	M	0.17
99	PIPE , CARBON STEEL SEAMLESS,BLACK , 5 INCH SCH.120 (OD 141.3X12.70 MM)	Pipes and fittings	14	M	0.36
100	PIPE , CARBON STEEL SEAMLESS,BLACK , 60.3 OD X 11.07 THK (2 INCH NB X SCH XXS)	Pipes and fittings	14	M	-
101	ELBOW , C.S.,3 INCH NB, SCH-40, LR-90 DEG	Pipes and fittings	60	EA	0.13
102	REDUCER ,CONCENTRIC STEEL, 65*50,SCH 40	Pipes and fittings	20	EA	0.02
103	REDUCER,STEEL CONCENTRIC, 80*50, SCH-40	Pipes and fittings	10	EA	0.01
104	REDUCER, STEEL, 125*100 SCH 40, SPECN:	Pipes and fittings	10	EA	0.03
105	REDUCER, CARBON STEEL, 125 SCH STD*80	Pipes and fittings	10	EA	0.04
106	REDUCER, CARBON STEEL, 125 SCH STD*65	Pipes and fittings	10	EA	0.04
107	REDUCER, C.S., 200 SCH STD*150 SCH STD	Pipes and fittings	10	EA	0.06
108	REDUCER, STEEL, 8" x 5" SCH 40 , SPE	Pipes and fittings	10	EA	0.07
109	REDUCER, CARBON STEEL, 200 SCH20 *100	Pipes and fittings	10	EA	0.08
110	TEE EQUAL, CARBON STEEL, 150 NB SCH STD,	Pipes and fittings	12	EA	0.15
111	ELBOW ,CARBON STEEL SEAMLESS, 1.1/4 INC	Pipes and fittings	50	EA	0.02
112	ELBOW , C.S. , 2 INCH NB, SCH-40, LR-90	Pipes and fittings	560	EA	0.41

113	ELBOW, CARBON STEEL SEAMLESS, 2.1/2 INCH		Pipes and fittings	280	EA	0.41
114	ELBOW, C.S., 3 INCH NB, SCH-40, LR-90 DEG		Pipes and fittings	80	EA	0.17
115	ELBOW, C.S., 4 INCH NB, SCH 40, LR-90		Pipes and fittings	120	EA	0.38
116	TEE EQUAL, C.S.100 X SCH STD,BUTT WELD T		Pipes and fittings	32	EA	0.18
118	REDUCER,STEEL CONCENTRIC 50*32 MM,SCH 40		Pipes and fittings	10	EA	0.01
119	REDUCER, STEEL, 50X 40 SCH 40, SPECN: A		Pipes and fittings	40	EA	0.02
120	REDUCER, STEEL, 65X40 SCH 40, SPECN:		Pipes and fittings	24	EA	0.03
121	REDUCER, STEEL, 80 X40 SCH 40, SPECN		Pipes and fittings	10	EA	0.01
122	REDUCER,STEEL CONCENTRIC, 80*65, SCH-40		Pipes and fittings	20	EA	0.02
123	REDUCER, CARBON STEEL, 150 SCH STD*100		Pipes and fittings	10	EA	0.04
125	REDUCER, STEEL, 40X20 SCH 40, SPECN		Pipes and fittings	12	EA	0.01
127	REDUCER, C.S., 50 SCH STD *25 SCH STD		Pipes and fittings	10	EA	0.01
128	REDUCER, CARBON STEEL, 50 SCH STD*20 S		Pipes and fittings	10	EA	0.01
129	REDUCER, CONCENTRIC STEEL, 65*50,SCH 40		Pipes and fittings	20	EA	0.02
130	REDUCER,CARBON STEEL, 80 SCH *32 SCH STD		Pipes and fittings	10	EA	0.02
131	REDUCER, STEEL, 100*65 SCH 40, SPECN: A		Pipes and fittings	10	EA	0.02
132	REDUCER, C.S., 200 SCH STD*150 SCH STD		Pipes and fittings	1	EA	0.01
133	REDUCER, STEEL, 8" x 5" SCH 40, SPE		Pipes and fittings	1	EA	0.01
134	TEE EQUAL, CARBON STEEL A234 WPB, 40 NB		Pipes and fittings	10	EA	0.02
135	TEE EQUAL, CARBON STEEL, 80 NB X SCH STD		Pipes and fittings	10	EA	0.04
136	TEE EQUAL, CARBON STEEL, 150 NB SCH STD,		Pipes and fittings	12	EA	0.15
137	ELBOW, C.S.,1.1/2 INCH, SCH-40, LR-90 DE		Pipes and fittings	360	EA	0.14
138	TEE EQUAL, CARBON STEEL, 200 NB SCH STD,		Pipes and fittings	6	EA	0.15
139	REDUCER,STEEL CONCENTRIC, 100*80, SCH-40		Pipes and fittings	40	EA	0.04
140	ELBOW, CARBON STEEL SEAMLESS, 6 INCH SC		Pipes and fittings	140	EA	1.23
141	ELBOW, CARBON STEEL SEAMLESS, 8 INCH SCH		Pipes and fittings	10	EA	0.19
142	ELBOW, C.S.,125 NB, SCH-40, LR-90 DEGREE		Pipes and fittings	90	EA	-
143	EQUAL TEE, CARBON SEEL, 40 NB, SCH STD,		Pipes and fittings	28	EA	0.04
144	TEE EQUAL, CARBON STEEL A234 WPB, 50 NB*		Pipes and fittings	40	EA	0.06
145	EQUAL TEE, CARBON STEEL, 65 X SCH STD		Pipes and fittings	10	EA	0.03
147	ELBOW, CARBON STEEL SEAMLESS, 10 INCH SC		Pipes and fittings	4	EA	0.14
148	ELBOW, CARBON STEEL SEAMLESS, 12 INCH SC		Pipes and fittings	10	EA	0.48
149	REDUCER, CARBON STEEL, 100 SCH STD*40		Pipes and fittings	10	EA	0.02
150	CS SEAMLESS PIPE ASTM-A106B-219.1ODx8.18	CS SEAMLESS PIPE ASTM-A106B-219.1ODx8.18		9	EA	1.68
151	CS SEAMLESS PIPE ASTM-A106B-141.3x9.52mm	CS SEAMLESS PIPE ASTM-A106B-141.3x9.52mm		18	EA	1.77
152	CS SEAMLESS PIPE ASTM-A106B-88.9x5.49mm	CS SEAMLESS PIPE ASTM-A106B-88.9x5.49mm		2	EA	0.12
153	65NB, SS316, BELLOW	65NB, SS316, BELLOW		5	NOS	0.16
154	150NB, SS316, BELLOW	150NB, SS316, BELLOW		10	NOS	0.57
155	50NB, SS316, BELLOW	50NB, SS316, BELLOW		10	NOS	0.27
156	100 NB METALLIC BELLOW -SS	100 NB METALLIC BELLOW -SS		3	EA	0.14
157	DOCUMENTATION FOR METALLIC SS BELLOWS	DOCUMENTATION FOR METALLIC SS BELLOWS		1	SET	-
158	40NB STUMP PIECE FOR AIR ESCAPE & SOUND	40NB STUMP PIECE FOR AIR ESCAPE & SOUND		4	Nos	0.03
159	65NB STUMP PIECE FOR AIR ESCAPE & SOUND	65NB STUMP PIECE FOR AIR ESCAPE & SOUND		20	Nos	0.19
160	80NB STUMP PIECE FOR AIR ESCAPE & SOUND	80NB STUMP PIECE FOR AIR ESCAPE & SOUND		3	Nos	0.04
161	125NB STUMP PIECE FOR AIR ESCAPE & SOUND	125NB STUMP PIECE FOR AIR ESCAPE & SOUND		20	Nos	0.41
162	150NB STUMP PIECE FOR AIR ESCAPE & SOUND	150NB STUMP PIECE FOR AIR ESCAPE & SOUND		8	Nos	0.25
163	"A" TYPE PIPE SLEEVE FOR 15 NB PIPE	"A" TYPE PIPE SLEEVE FOR 15 NB PIPE		8	Nos	0.01
164	"A" TYPE PIPE SLEEVE FOR 20 NB PIPE	"A" TYPE PIPE SLEEVE FOR 20 NB PIPE		8	Nos	0.01
165	"A" TYPE PIPE SLEEVE FOR 25 NB PIPE	"A" TYPE PIPE SLEEVE FOR 25 NB PIPE		8	Nos	0.01
166	"A" TYPE PIPE SLEEVE FOR 32 NB PIPE	"A" TYPE PIPE SLEEVE FOR 32 NB PIPE		8	Nos	0.01
167	"A" TYPE PIPE SLEEVE FOR 40 NB PIPE	"A" TYPE PIPE SLEEVE FOR 40 NB PIPE		8	Nos	0.02
168	"A" TYPE PIPE SLEEVE FOR 50 NB PIPE	"A" TYPE PIPE SLEEVE FOR 50 NB PIPE		24	Nos	0.05
169	"A" TYPE PIPE SLEEVE FOR 65 NB PIPE	"A" TYPE PIPE SLEEVE FOR 65 NB PIPE		12	Nos	0.03
170	"A" TYPE PIPE SLEEVE FOR 80 NB PIPE	"A" TYPE PIPE SLEEVE FOR 80 NB PIPE		8	Nos	0.02
171	"A" TYPE PIPE SLEEVE FOR 100 NB PIPE	"A" TYPE PIPE SLEEVE FOR 100 NB PIPE		8	Nos	0.03

172	"A" TYPE PIPE SLEEVE FOR 125 NB PIPE	"A" TYPE PIPE SLEEVE FOR 125 NB PIPE	8	Nos	0.03
173	"A" TYPE PIPE SLEEVE FOR 150 NB PIPE	"A" TYPE PIPE SLEEVE FOR 150 NB PIPE	16	Nos	0.10
174	"A" TYPE PIPE SLEEVE FOR 200 NB PIPE	"A" TYPE PIPE SLEEVE FOR 200 NB PIPE	8	Nos	0.06
175	"A" TYPE PIPE SLEEVE FOR 250 NB PIPE	"A" TYPE PIPE SLEEVE FOR 250 NB PIPE	8	Nos	0.12
176	"B" TYPE PIPE SLEEVE FOR 15 NB PIPE	"B" TYPE PIPE SLEEVE FOR 15 NB PIPE	8	Nos	0.01
177	B TYPE PIPE SLEEVE FOR 20 NB PIPE	B TYPE PIPE SLEEVE FOR 20 NB PIPE	8	Nos	0.01
178	B TYPE PIPE SLEEVE FOR 25 NB PIPE.	B TYPE PIPE SLEEVE FOR 25 NB PIPE.	24	Nos	0.02
179	B TYPE PIPE SLEEVE FOR 32 NB PIPE.	B TYPE PIPE SLEEVE FOR 32 NB PIPE.	8	Nos	0.01
180	B TYPE PIPE SLEEVE FOR 40 NB PIPE.	B TYPE PIPE SLEEVE FOR 40 NB PIPE.	24	Nos	0.06
181	B TYPE PIPE SLEEVE FOR 50 NB PIPE.	B TYPE PIPE SLEEVE FOR 50 NB PIPE.	104	Nos	0.28
182	B TYPE PIPE SLEEVE FOR 65 NB PIPE.	B TYPE PIPE SLEEVE FOR 65 NB PIPE.	128	Nos	0.36
183	B TYPE PIPE SLEEVE FOR 80 NB PIPE.	B TYPE PIPE SLEEVE FOR 80 NB PIPE.	8	Nos	0.03
184	B TYPE PIPE SLEEVE FOR 100 NB PIPE.	B TYPE PIPE SLEEVE FOR 100 NB PIPE.	48	Nos	0.19
185	B TYPE PIPE SLEEVE FOR 125 NB PIPE.	B TYPE PIPE SLEEVE FOR 125 NB PIPE.	8	Nos	0.04
186	B TYPE PIPE SLEEVE FOR 150 NB PIPE.	B TYPE PIPE SLEEVE FOR 150 NB PIPE.	48	Nos	0.38
187	B TYPE PIPE SLEEVE FOR 200 NB PIPE.	B TYPE PIPE SLEEVE FOR 200 NB PIPE.	8	Nos	0.08
188	B TYPE PIPE SLEEVE FOR 250 NB PIPE.	B TYPE PIPE SLEEVE FOR 250 NB PIPE.	8	Nos	0.06
191	C TYPE PIPE SLEEVE FOR 25 NB PIPE	C TYPE PIPE SLEEVE FOR 25 NB PIPE	24	Nos	0.02
192	C TYPE PIPE SLEEVE FOR 32 NB PIPE	C TYPE PIPE SLEEVE FOR 32 NB PIPE	8	Nos	0.01
193	C TYPE PIPE SLEEVE FOR 40 NB PIPE	C TYPE PIPE SLEEVE FOR 40 NB PIPE	24	Nos	0.02
194	C TYPE PIPE SLEEVE FOR 50 NB PIPE	C TYPE PIPE SLEEVE FOR 50 NB PIPE	104	Nos	0.15
195	C TYPE PIPE SLEEVE FOR 65 NB PIPE	C TYPE PIPE SLEEVE FOR 65 NB PIPE	128	Nos	0.17
196	C TYPE PIPE SLEEVE FOR 80 NB PIPE	C TYPE PIPE SLEEVE FOR 80 NB PIPE	8	Nos	0.02
197	C TYPE PIPE SLEEVE FOR 100 NB PIPE	C TYPE PIPE SLEEVE FOR 100 NB PIPE	48	Nos	0.12
198	C TYPE PIPE SLEEVE FOR 125 NB PIPE	C TYPE PIPE SLEEVE FOR 125 NB PIPE	8	Nos	0.02
199	C TYPE PIPE SLEEVE FOR 150 NB PIPE	C TYPE PIPE SLEEVE FOR 150 NB PIPE	48	Nos	0.18
200	C TYPE PIPE SLEEVE FOR 200 NB PIPE	C TYPE PIPE SLEEVE FOR 200 NB PIPE	8	Nos	0.03
201	C TYPE PIPE SLEEVE FOR 250 NB PIPE	C TYPE PIPE SLEEVE FOR 250 NB PIPE	8	Nos	0.03
202	<b>STEEL ERW PIPE 152.4x5.6</b>	<b>STEEL ERW PIPE 152.4x5.6</b>	128	M	0.49
203	125 NB SEAMLESS PIPE	125 NB SEAMLESS PIPE	600	M	6.67
204	40 X 32 NB UNEQUAL TEE FOR CARBON STEEL	40 X 32 NB UNEQUAL TEE FOR CARBON STEEL	16	Nos	0.02
205	40 X 25 NB UNEQUAL TEE FOR CARBON STEEL	40 X 25 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.01
206	40 X 20 NB UNEQUAL TEE FOR CARBON STEEL	40 X 20 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.01
207	10 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	10 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	48	NOS	0.02
208	15 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	15 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	96	NOS	0.05
209	150 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	150 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	400	NOS	2.10
210	200 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	200 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	64	NOS	0.44
211	350 NB CARBON STEEL FLANGES(FLAT FACE) FOR CNI	350 NB CARBON STEEL FLANGES(FLAT FACE) FOR CNI	24	Nos	0.44
212	250 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	250 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	20	Nos	0.20
213	300 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	300 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	48	Nos	0.56
214	50 X 32 NB UNEQUAL TEE FOR CARBON STEEL	50 X 32 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.02
215	50 X 25 NB UNEQUAL TEE FOR CARBON STEEL	50 X 25 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.02
216	50 X 20 NB UNEQUAL TEE FOR CARBON STEEL	50 X 20 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.02
217	65 X 50 NB UNEQUAL TEE FOR CARBON STEEL	65 X 50 NB UNEQUAL TEE FOR CARBON STEEL	16	NOS	0.04
218	65 X 32 NB UNEQUAL TEE FOR CARBON STEEL	65 X 32 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.03
219	65 X 25 NB UNEQUAL TEE FOR CARBON STEEL	65 X 25 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.03
220	80 X 40 NB UNEQUAL TEE FOR CARBON STEEL	80 X 40 NB UNEQUAL TEE FOR CARBON STEEL	16	NOS	0.05
221	80 X 32 NB UNEQUAL TEE FOR CARBON STEEL	80 X 32 NB UNEQUAL TEE FOR CARBON STEEL	16	NOS	0.05



222	100 X 65 NB UNEQUAL TEE FOR CARBON STEEL	100 X 65 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.06
223	150 X 125 NB CONCENTRIC REDUCER FOR CARB	150 X 125 NB CONCENTRIC REDUCER FOR CARB	20	NOS	0.06
224	250 X 150 NB CONCENTRIC REDUCER FOR CARB	250 X 150 NB CONCENTRIC REDUCER FOR CARB	8	NOS	0.09
225	65 X 32 NB CONCENTRIC REDUCER FOR CARBON	65 X 32 NB CONCENTRIC REDUCER FOR CARBON	12	NOS	0.01
226	250 NB EQUAL TEE FOR CARBON STEEL PIPES	250 NB EQUAL TEE FOR CARBON STEEL PIPES	8	Nos	0.26
227	300 NB EQUAL TEE FOR CARBON STEEL PIPES	300 NB EQUAL TEE FOR CARBON STEEL PIPES	2	Nos	0.12
228	350 NB EQUAL TEE FOR CARBON STEEL PIPES	350 NB EQUAL TEE FOR CARBON STEEL PIPES	2	Nos	0.19
229	125 X 80 NB UNEQUAL TEE FOR CARBON STEEL	125 X 80 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.10
230	125 X 65 NB UNEQUAL TEE FOR CARBON STEEL	125 X 65 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.10
231	125 X 50 NB UNEQUAL TEE FOR CARBON STEEL	125 X 50 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.10
232	150 X 125 NB UNEQUAL TEE FOR CARBON STEE	150 X 125 NB UNEQUAL TEE FOR CARBON STEE	12	Nos	0.12
233	150 X 100 NB UNEQUAL TEE FOR CARBON STEE	150 X 100 NB UNEQUAL TEE FOR CARBON STEE	12	Nos	0.12
234	150 X 65 NB UNEQUAL TEE FOR CARBON STEEL	150 X 65 NB UNEQUAL TEE FOR CARBON STEEL	32	Nos	0.33
235	65 NB CENTRE FLANGE TYPE DECK / BULKHEAD	65 NB CENTRE FLANGE TYPE DECK / BULKHEAD	64	Nos	0.94
236	80 NB CENTRE FLANGE TYPE DECK / BULKHEAD	80 NB CENTRE FLANGE TYPE DECK / BULKHEAD	68	Nos	1.26
237	200 NB CENTRE FLANGE TYPE DECK / BULKHEAD	200 NB CENTRE FLANGE TYPE DECK / BULKHEAD	4	Nos	0.21
238	250 NB CENTRE FLANGE TYPE DECK / BULKHEAD	250 NB CENTRE FLANGE TYPE DECK / BULKHEAD	4	Nos	0.28
239	50 NB STRAIGHT TYPE B DECK / BULKHEAD FIT	50 NB STRAIGHT TYPE B DECK / BULKHEAD FIT	24	Nos	0.18
240	65 NB STRAIGHT TYPE B DECK / BULKHEAD FI	65 NB STRAIGHT TYPE B DECK / BULKHEAD FI	76	Nos	0.73
241	40 NB CENTRE FLANGE TYPE DECK / BULKHEAD	40 NB CENTRE FLANGE TYPE DECK / BULKHEAD	56	Nos	0.52
242	50NB CENTRE FLANGE TYPE DECK / BULKHEAD	50NB CENTRE FLANGE TYPE DECK / BULKHEAD	72	Nos	0.89
243	40 NB STRAIGHT TYPE B DECK / BULKHEAD FI	40 NB STRAIGHT TYPE B DECK / BULKHEAD FI	8	Nos	0.05
244	100 NB CENTRE FLANGE TYPE DECK / BULKHEA	100 NB CENTRE FLANGE TYPE DECK / BULKHEA	24	NOS	0.52
245	125 NB CENTRE FLANGE TYPE DECK / BULKHEA	125 NB CENTRE FLANGE TYPE DECK / BULKHEA	56	NOS	1.57
246	150 NB CENTRE FLANGE TYPE DECK / BULKHEA	150 NB CENTRE FLANGE TYPE DECK / BULKHEA	24	NOS	0.92
247	100 NB STRAIGHT TYPE B DECK / BULKHEAD F	100 NB STRAIGHT TYPE B DECK / BULKHEAD F	8	NOS	0.13
248	150 NB STRAIGHT TYPE B DECK / BULKHEAD F	150 NB STRAIGHT TYPE B DECK / BULKHEAD F	16	NOS	0.43
249	08NB 90/10 Cu Ni Pipe	08NB 90/10 Cu Ni Pipe	29	M	0.05
250	15NB 90/10 Cu Ni Pipe	15NB 90/10 Cu Ni Pipe	106	M	0.33
251	20NB 90/10 Cu Ni Pipe	20NB 90/10 Cu Ni Pipe	14	M	0.08
252	25NB 90/10 Cu Ni Pipe	25NB 90/10 Cu Ni Pipe	1066	M	7.42
253	32NB 90/10 Cu Ni Pipe	32NB 90/10 Cu Ni Pipe	250	M	2.23
254	40NB 90/10 Cu Ni Pipe	40NB 90/10 Cu Ni Pipe	557	M	7.71
255	50 NB 90/10 Cu Ni Pipe	50 NB 90/10 Cu Ni Pipe	1056	M	19.26
256	65 NB 90/10 Cu Ni Pipe	65 NB 90/10 Cu Ni Pipe	322	M	8.04
257	80 NB 90/10 Cu Ni Pipe	80 NB 90/10 Cu Ni Pipe	394	M	14.34
258	100 NB 90/10 Cu Ni Pipe	100 NB 90/10 Cu Ni Pipe	365	M	16.79
259	125 NB 90/10 Cu Ni Pipe	125 NB 90/10 Cu Ni Pipe	144	M	8.47
260	150 NB 90/10 Cu Ni Pipe	150 NB 90/10 Cu Ni Pipe	1070	M	77.99
261	200 NB 90/10 Cu Ni Pipe	200 NB 90/10 Cu Ni Pipe	350	M	45.29
262	350 NB 90/10 Cu Ni Pipe	350 NB 90/10 Cu Ni Pipe	14	M	6.55
263	250 NB 90/10 Cu Ni Pipe	250 NB 90/10 Cu Ni Pipe	24	M	5.76
264	40TPH EDUCTOR (65NB X 80NB X 80 NB)	40TPH EDUCTOR (65NB X 80NB X 80 NB)	11	NOS	8.73
266	100 TPH EDUCTOR (100NB X 100NB X 125NB)	100 TPH EDUCTOR (100NB X 100NB X 125NB)	6	NOS	1.39
267	10NB COPPER PIPE	10NB COPPER PIPE	560	M	1.23
268	20NB COPPER PIPE	20NB COPPER PIPE	400	M	2.06
269	25NB COPPER PIPE	25NB COPPER PIPE	128	M	0.80
270	32NB COPPER PIPE	32NB COPPER PIPE	100	M	0.80
271	40NB COPPER PIPE	40NB COPPER PIPE	104	M	0.98
272	50 COPPER PIPE	50 COPPER PIPE	168	M	2.06
273	65 NB COPPER PIPE	65 NB COPPER PIPE	480	M	10.49
274	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT	20	NOS	0.69
275	50NB STRAIGHT TYPE DECK / BULKHEAD FITTI	50NB STRAIGHT TYPE DECK / BULKHEAD FITTI	36	NOS	1.52
276	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT	44	NOS	2.31
277	80 NB STRAIGHT TYPE DECK / BULKHEAD FITT	80 NB STRAIGHT TYPE DECK / BULKHEAD FITT	16	NOS	1.07

278	100 NB STRAIGHT TYPE DECK / BULKHEAD FIT	100 NB STRAIGHT TYPE DECK / BULKHEAD FIT	48	NOS	3.72
279	150 NB STRAIGHT TYPE DECK / BULKHEAD FIT	150 NB STRAIGHT TYPE DECK / BULKHEAD FIT	88	NOS	11.44
280	200 NB STRAIGHT TYPE DECK / BULKHEAD FIT	200 NB STRAIGHT TYPE DECK / BULKHEAD FIT	16	NOS	2.90
281	32 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	32 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	72	NOS	0.14
282	40 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	40 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	132	NOS	0.32
283	50 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	50 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	224	NOS	0.64
284	65 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	65 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	72	NOS	0.45
285	80 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	80 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	88	NOS	0.78
286	100 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	100 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	104	NOS	1.71
287	125 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	125 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	40	NOS	1.14
288	150 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	150 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	296	NOS	11.72
289	200 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	200 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	72	NOS	7.06
290	250 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	250 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	8	NOS	1.34
291	40NBX32NB, 90/10 Cu-Ni Reducer, PN10	40NBX32NB, 90/10 Cu-Ni Reducer, PN10	20	NOS	0.04
292	50NBX32NB, 90/10 Cu-Ni Reducer, PN10	50NBX32NB, 90/10 Cu-Ni Reducer, PN10	16	NOS	0.04
293	50NBX40NB, 90/10 Cu-Ni Reducer, PN10	50NBX40NB, 90/10 Cu-Ni Reducer, PN10	20	NOS	0.05
294	65NBX32NB, 90/10 Cu-Ni Reducer, PN10	65NBX32NB, 90/10 Cu-Ni Reducer, PN10	40	NOS	0.15
295	65NBX40NB, 90/10 Cu-Ni Reducer, PN10	65NBX40NB, 90/10 Cu-Ni Reducer, PN10	20	NOS	0.08
296	65NBX50NB, 90/10 Cu-Ni Reducer, PN10	65NBX50NB, 90/10 Cu-Ni Reducer, PN10	88	NOS	0.38
297	80NBX50NB, 90/10 Cu-Ni Reducer, PN10	80NBX50NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.07
298	100NBX50NB, 90/10 Cu-Ni Reducer, PN10	100NBX50NB, 90/10 Cu-Ni Reducer, PN10	16	NOS	0.11
299	100NBX65NB, 90/10 Cu-Ni Reducer, PN10	100NBX65NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.09
300	100NBX80NB, 90/10 Cu-Ni Reducer, PN10	100NBX80NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.07
301	125NBX50NB, 90/10 Cu-Ni Reducer, PN10	125NBX50NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.08
302	125NBX65NB, 90/10 Cu-Ni Reducer, PN10	125NBX65NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.08
303	125NBX80NB, 90/10 Cu-Ni Reducer, PN10	125NBX80NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.09
304	125NBX100NB, 90/10 Cu-Ni Reducer, PN10	125NBX100NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.09
305	150NBX65NB, 90/10 Cu-Ni Reducer, PN10	150NBX65NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.18
306	150NBX80NB, 90/10 Cu-Ni Reducer, PN10	150NBX80NB, 90/10 Cu-Ni Reducer, PN10	48	NOS	0.80
307	150NBX100NB, 90/10 Cu-Ni Reducer, PN10	150NBX100NB, 90/10 Cu-Ni Reducer, PN10	40	NOS	0.72
308	150NBX125NB, 90/10 Cu-Ni Reducer, PN10	150NBX125NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.18
309	200NBX100NB, 90/10 Cu-Ni Reducer, PN10	200NBX100NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.13
310	200NBX125NB, 90/10 Cu-Ni Reducer, PN10	200NBX125NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.14
311	200NBX150NB, 90/10 Cu-Ni Reducer, PN10	200NBX150NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.14
312	250NBX125NB, 90/10 Cu-Ni Reducer, PN10	250NBX125NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.25
313	250NBX150NB, 90/10 Cu-Ni Reducer, PN10	250NBX150NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.25
314	250NBX200NB, 90/10 Cu-Ni Reducer, PN10	250NBX200NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.50
315	350NBX150NB, 90/10 Cu-Ni Reducer, PN10	350NBX150NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	1.03
316	150 NB, 90/10 Cu-Ni EQUAL TEE	150 NB, 90/10 Cu-Ni EQUAL TEE	136	NOS	6.87
317	200 NB, 90/10 Cu-Ni EQUAL TEE	200 NB, 90/10 Cu-Ni EQUAL TEE	20	NOS	1.94
318	350 NB, 90/10 Cu-Ni EQUAL TEE	350 NB, 90/10 Cu-Ni EQUAL TEE	4	NOS	1.79
319	65NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	65NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	20	NOS	0.13
320	200NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	16	NOS	2.09
321	200NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	1.07
322	200NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	1.10
323	250NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	1.63
324	250NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	2.50
325	300NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	300NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	2.91
326	300NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	300NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	4	NOS	1.61
327	350NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	350NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	4	NOS	1.79
328	90/10 Cu-Ni WELDOLET-44.5ODX44.5OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX44.5OD(HDR),	48	NOS	0.29
329	90/10 Cu-Ni WELDOLET-44.5ODX57OD(HDR),PN	90/10 Cu-Ni WELDOLET-44.5ODX57OD(HDR),PN	48	NOS	0.41
330	90/10 Cu-Ni WELDOLET-44.5ODX76.1OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX76.1OD(HDR),	48	NOS	0.47
331	90/10 Cu-Ni WELDOLET-44.5ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX88.9OD(HDR),	16	NOS	0.17
332	90/10 Cu-Ni WELDOLET-44.5ODX108OD(HDR),P	90/10 Cu-Ni WELDOLET-44.5ODX108OD(HDR),P	8	NOS	0.10

333	90/10 Cu-Ni WELDOLET-57ODX57OD(HDR),PN10	90/10 Cu-Ni WELDOLET-57ODX57OD(HDR),PN10	152	NOS	1.08
334	90/10 Cu-Ni WELDOLET-57ODX76.1OD(HDR),PN	90/10 Cu-Ni WELDOLET-57ODX76.1OD(HDR),PN	20	NOS	0.19
335	90/10 Cu-Ni WELDOLET -57ODX88.9OD(HDR),P	90/10 Cu-Ni WELDOLET -57ODX88.9OD(HDR),P	48	NOS	0.54
336	90/10 Cu-Ni WELDOLET-57ODX108OD(HDR),PN1	90/10 Cu-Ni WELDOLET-57ODX108OD(HDR),PN1	8	NOS	0.10
337	90/10 Cu-Ni WELDOLET-76.1ODX76.1OD(HDR),	90/10 Cu-Ni WELDOLET-76.1ODX76.1OD(HDR),	48	NOS	1.13
338	90/10 Cu-Ni WELDOLET-76.1ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-76.1ODX88.9OD(HDR),	24	NOS	0.60
339	90/10 Cu-Ni WELDOLET-76.1ODX133OD(HDR),P	90/10 Cu-Ni WELDOLET-76.1ODX133OD(HDR),P	8	NOS	0.22
340	90/10 Cu-Ni WELDOLET-88.9ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-88.9ODX88.9OD(HDR),	56	NOS	1.60
341	90/10 Cu-Ni WELDOLET-88.9ODX108OD(HDR),P	90/10 Cu-Ni WELDOLET-88.9ODX108OD(HDR),P	16	NOS	0.52
342	90/10 Cu-Ni WELDOLET-88.9ODX133OD(HDR),P	90/10 Cu-Ni WELDOLET-88.9ODX133OD(HDR),P	12	NOS	0.45
343	90/10 Cu-Ni WELDOLET-108ODX108OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX108OD(HDR),PN	64	NOS	3.06
344	90/10 Cu-Ni WELDOLET-108ODX159OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX159OD(HDR),PN	32	NOS	1.66
345	90/10 Cu-Ni WELDOLET-159ODX159OD(HDR)	90/10 Cu-Ni WELDOLET-159ODX159OD(HDR)	136	NOS	15.50
347	80NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	20	NOS	0.01
348	80NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	48	NOS	0.01
349	125NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	125NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.01
350	125NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	125NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.01
351	150NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	150NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	128	NOS	0.13
352	150NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	150NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	40	NOS	0.04
353	250NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.04
354	350 NB CuNi 90/10 COMPOSITE FLANGE (WELD	350 NB CuNi 90/10 COMPOSITE FLANGE (WELD	32	NOS	0.03
357	50 NB, 90/10 Cu-Ni EQUAL TEE	50 NB, 90/10 Cu-Ni EQUAL TEE	152	NOS	0.01
358	65 NB, 90/10 Cu-Ni EQUAL TEE	65 NB, 90/10 Cu-Ni EQUAL TEE	48	NOS	0.01
359	80 NB, 90/10 Cu-Ni EQUAL TEE	80 NB, 90/10 Cu-Ni EQUAL TEE	56	NOS	0.02
360	100 NB, 90/10 Cu-Ni EQUAL TEE	100 NB, 90/10 Cu-Ni EQUAL TEE	64	NOS	0.03
361	125 NB, 90/10 Cu-Ni EQUAL TEE	125 NB, 90/10 Cu-Ni EQUAL TEE	12	NOS	0.01
362	250 NB, 90/10 Cu-Ni EQUAL TEE	250 NB, 90/10 Cu-Ni EQUAL TEE	4	NOS	0.01
365	80NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	24	NOS	0.01
368	100NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	100NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	16	NOS	0.01
369	125NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	125NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.01
370	150NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	150NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	32	NOS	0.03
371	250NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.03
372	90/10 Cu-Ni WELDOLET-108ODX219.1OD(HDR),	90/10 Cu-Ni WELDOLET-108ODX219.1OD(HDR),	16	NOS	0.01
373	90/10 Cu-Ni WELDOLET-108ODX267OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX267OD(HDR),PN	8	NOS	0.01
374	90/10 Cu-Ni WELDOLET-133ODX133OD(HDR)	90/10 Cu-Ni WELDOLET-133ODX133OD(HDR)	12	NOS	0.02
375	250 NB CuNi 90/10 COMPOSITE FLANGE (WELD	250 NB CuNi 90/10 COMPOSITE FLANGE (WELD	48	NOS	0.04
376	32 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	32 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	680	NOS	1.16
377	40 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	40 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	440	NOS	0.85
378	50 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	50 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	1680	NOS	3.63
379	65 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	65 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	1458	NOS	3.64
380	80 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	80 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	739	NOS	2.11
381	100 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	100 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	541	NOS	1.97
382	125 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	125 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	552	NOS	2.35
383	150 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI	150 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI	1158	NOS	6.14
384	200 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	200 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	446	NOS	3.41

385	25 NB CARBON STEEL (FLAT FACE) FLANGESFOR CS	25 NB CARBON STEEL (FLAT FACE) FLANGESFOR CS	272	NOS	0.30
386	32 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	32 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	240	NOS	0.38
387	40 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	40 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	1392	NOS	2.51
388	20 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	20 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	192	NOS	0.16
389	10 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	10 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	48	NOS	0.04
390	15 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	15 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	96	NOS	0.08
391	20 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	20 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	192	NOS	0.18
392	25 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	25 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	272	NOS	0.34
393	40 NB CARBON STEEL FLANGES (FLAT FACE) FOR CS	40 NB CARBON STEEL FLANGES (FLAT FACE) FOR CS	440	NOS	0.85
394	50 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	50 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	1880	NOS	4.21
395	65 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	65 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	824	NOS	2.26
396	80 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	80 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	592	NOS	2.01
397	100 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	100 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	416	NOS	1.64
398	125 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	125 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	272	NOS	1.34
399	40 NB PIPE CLAMP ARRGT.FOR CS/SS	40 NB PIPE CLAMP ARRGT.FOR CS/SS	1320	NOS	1.48
400	40 NB PIPE CLAMP ARRGT. FOR CUNI	40 NB PIPE CLAMP ARRGT. FOR CUNI	440	NOS	0.49
401	20 NB PIPE CLAMP ARRGT.FOR CS/SS	20 NB PIPE CLAMP ARRGT.FOR CS/SS	48	NOS	0.03
402	25 NB PIPE CLAMP ARRGT.FOR CS/SS	25 NB PIPE CLAMP ARRGT.FOR CS/SS	48	NOS	0.04
403	32 NB PIPE CLAMP ARRGT.FOR CS/SS	32 NB PIPE CLAMP ARRGT.FOR CS/SS	200	NOS	0.17
404	50 NB PIPE CLAMP ARRGT.FOR CS/SS	50 NB PIPE CLAMP ARRGT.FOR CS/SS	1760	NOS	3.08
405	65 NB PIPE CLAMP ARRGT.FOR CS/SS	65 NB PIPE CLAMP ARRGT.FOR CS/SS	880	NOS	1.65
406	80 NB PIPE CLAMP ARRGT.FOR CS/SS	80 NB PIPE CLAMP ARRGT.FOR CS/SS	960	NOS	2.28
407	100 NB PIPE CLAMP ARRGT.FOR CS/SS	100 NB PIPE CLAMP ARRGT.FOR CS/SS	440	NOS	1.39
408	125 NB PIPE CLAMP ARRGT.FOR CS/SS	125 NB PIPE CLAMP ARRGT.FOR CS/SS	360	NOS	1.49
409	150 NB PIPE CLAMP ARRGT.FOR CS/SS	150 NB PIPE CLAMP ARRGT.FOR CS/SS	480	NOS	2.25
410	200 NB PIPE CLAMP ARRGT.FOR CS/SS	200 NB PIPE CLAMP ARRGT.FOR CS/SS	408	NOS	3.14
411	300 NB PIPE CLAMP ARRGT.FOR CS/SS	300 NB PIPE CLAMP ARRGT.FOR CS/SS	40	NOS	0.51
412	32 NB PIPE CLAMP ARRGT.FOR CUNI	32 NB PIPE CLAMP ARRGT.FOR CUNI	200	NOS	0.22
413	50 NB PIPE CLAMP ARRGT.FOR CUNI	50 NB PIPE CLAMP ARRGT.FOR CUNI	1280	NOS	2.24
414	65 NB PIPE CLAMP ARRGT.FOR CUNI	65 NB PIPE CLAMP ARRGT.FOR CUNI	880	NOS	1.65
415	100 NB PIPE CLAMP ARRGT.FOR CUNI	100 NB PIPE CLAMP ARRGT.FOR CUNI	360	NOS	1.14
416	125 NB PIPE CLAMP ARRGT.FOR CUNI	125 NB PIPE CLAMP ARRGT.FOR CUNI	140	NOS	0.74
417	150 NB PIPE CLAMP ARRGT.FOR CUNI	150 NB PIPE CLAMP ARRGT.FOR CUNI	1040	NOS	4.89
418	350 NB PIPE CLAMP ARRGT.FOR CUNI	350 NB PIPE CLAMP ARRGT.FOR CUNI	8	NOS	0.12
419	250 NB PIPE CLAMP ARRGT.FOR CS/SS	250 NB PIPE CLAMP ARRGT.FOR CS/SS	16	NOS	0.16
420	250 NB PIPE CLAMP ARRGT..FOR CUNI	250 NB PIPE CLAMP ARRGT..FOR CUNI	24	NOS	0.24
421	350 NB PIPE CLAMP ARRGT..FOR CUNI	350 NB PIPE CLAMP ARRGT..FOR CUNI	8	NOS	0.12
422	65 NB SIMPLEX STRAINER CAST STEEL	65 NB SIMPLEX STRAINER CAST STEEL	2	EA	0.38
423	25 NB Y TYPE STRAINER CAST STEEL	25 NB Y TYPE STRAINER CAST STEEL	2	EA	0.12
424	250 NB STRAINER SEA GUARD TYPE OF GUN M	250 NB STRAINER SEA GUARD TYPE OF GUN M	6	NOS	13.62
425	32 NB GASKET(ASBESTOS FREE-BS 7531)	32 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.06

426	40 NB GASKET(ASBESTOS FREE-BS 7531)	40 NB GASKET(ASBESTOS FREE-BS 7531)	560	NOS	0.19
427	50 NB GASKET(ASBESTOS FREE-BS 7531)	50 NB GASKET(ASBESTOS FREE-BS 7531)	1200	NOS	0.54
428	65 NB GASKET(ASBESTOS FREE-BS 7531)	65 NB GASKET(ASBESTOS FREE-BS 7531)	720	NOS	0.38
429	80 NB GASKET(ASBESTOS FREE-BS 7531)	80 NB GASKET(ASBESTOS FREE-BS 7531)	400	NOS	0.26
430	100 NB GASKET(ASBESTOS FREE-BS 7531)	100 NB GASKET(ASBESTOS FREE-BS 7531)	320	NOS	0.22
431	125 NB GASKET(ASBESTOS FREE-BS 7531)	125 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.22
432	150 NB GASKET(ASBESTOS FREE-BS 7531)	150 NB GASKET(ASBESTOS FREE-BS 7531)	560	NOS	0.55
433	200 NB GASKET(ASBESTOS FREE-BS 7531)	200 NB GASKET(ASBESTOS FREE-BS 7531)	160	NOS	0.21
434	250 NB GASKET(ASBESTOS FREE-BS 7531)	250 NB GASKET(ASBESTOS FREE-BS 7531)	8	NOS	0.01
435	300 NB GASKET(ASBESTOS FREE-BS 7531)	300 NB GASKET(ASBESTOS FREE-BS 7531)	8	NOS	0.02
436	350 NB GASKET(ASBESTOS FREE-BS 7531)	350 NB GASKET(ASBESTOS FREE-BS 7531)	20	NOS	0.05
437	25 NB GASKET(ASBESTOS FREE-BS 7531)	25 NB GASKET(ASBESTOS FREE-BS 7531)	120	NOS	0.03
439	15 NB GASKET(ASBESTOS FREE-BS 7531)	15 NB GASKET(ASBESTOS FREE-BS 7531)	120	NOS	0.01
440	20 NB GASKET(ASBESTOS FREE-BS 7531)	20 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.02
441	25 NB GASKET(ASBESTOS FREE-BS 7531)	25 NB GASKET(ASBESTOS FREE-BS 7531)	200	NOS	0.02
442	32 NB GASKET(ASBESTOS FREE-BS 7531)	32 NB GASKET(ASBESTOS FREE-BS 7531)	200	NOS	0.02
443	40 NB GASKET(ASBESTOS FREE-BS 7531)	40 NB GASKET(ASBESTOS FREE-BS 7531)	640	NOS	0.10
444	50 NB GASKET(ASBESTOS FREE-BS 7531)	50 NB GASKET(ASBESTOS FREE-BS 7531)	800	NOS	0.13
445	65 NB GASKET(ASBESTOS FREE-BS 7531)	65 NB GASKET(ASBESTOS FREE-BS 7531)	400	NOS	0.09
446	80 NB GASKET(ASBESTOS FREE-BS 7531)	80 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.06
447	100 NB GASKET(ASBESTOS FREE-BS 7531)	100 NB GASKET(ASBESTOS FREE-BS 7531)	160	NOS	0.05
448	125 NB GASKET(ASBESTOS FREE-BS 7531)	125 NB GASKET(ASBESTOS FREE-BS 7531)	200	NOS	0.08
449	150 NB GASKET(ASBESTOS FREE-BS 7531)	150 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.10
450	200 NB GASKET(ASBESTOS FREE-BS 7531)	200 NB GASKET(ASBESTOS FREE-BS 7531)	80	NOS	0.04
451	250 NB GASKET(ASBESTOS FREE-BS 7531)	250 NB GASKET(ASBESTOS FREE-BS 7531)	16	NOS	0.01
452	300 NB GASKET(ASBESTOS FREE-BS 7531)	300 NB GASKET(ASBESTOS FREE-BS 7531)	24	NOS	0.02
453	32NB, COPPER ELBOW , 90 DEG, LR	32NB, COPPER ELBOW , 90 DEG, LR	32	NOS	0.08
454	40NB, COPPER ELBOW , 90 DEG, LR	40NB, COPPER ELBOW , 90 DEG, LR	32	NOS	0.10
455	50NB, COPPER ELBOW , 90 DEG, LR	50NB, COPPER ELBOW , 90 DEG, LR	32	NOS	0.20
456	65NB, COPPER ELBOW , 90 DEG, LR	65NB, COPPER ELBOW , 90 DEG, LR	48	NOS	0.38
457	40 NB ,COPPER EQUAL TEE	40 NB ,COPPER EQUAL TEE	32	NOS	0.14
458	50 NB COPPER EQUAL TEE	50 NB COPPER EQUAL TEE	32	NOS	0.30
459	50NB X 40NB COPPER UNEQUAL TEE	50NB X 40NB COPPER UNEQUAL TEE	8	NOS	0.10
460	65NB X32NB COPPER CONCENTRIC REDUCER	65NB X32NB COPPER CONCENTRIC REDUCER	8	NOS	0.05
461	65NB X40NB COPPER CONCENTRIC REDUCER	65NB X40NB COPPER CONCENTRIC REDUCER	8	NOS	0.05
462	65NB X 50NB COPPER CONCENTRIC REDUCER	65NB X 50NB COPPER CONCENTRIC REDUCER	8	NOS	0.05
463	65 NB ,COPPER EQUAL TEE	65 NB ,COPPER EQUAL TEE	32	Nos	0.93
464	65NB X 40NB COPPER UNEQUAL TEE	65NB X 40NB COPPER UNEQUAL TEE	8	Nos	0.26
465	65NB X 50NB COPPER UNEQUAL TEE	65NB X 50NB COPPER UNEQUAL TEE	8	Nos	0.26
466	50 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	50 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	20	Nos	1.30
467	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	48	Nos	3.60
468	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	16	Nos	0.80
469	65 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	65 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	12	Nos	0.56
470	80 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	80 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	4	Nos	0.21
471	50 NB STRAINER STRUM BOX	50 NB STRAINER STRUM BOX	8	Nos	0.06
472	100 NB STRAINER STRUM BOX	100 NB STRAINER STRUM BOX	24	Nos	0.36
473	50 NB STRAINER STRUM BOX	50 NB STRAINER STRUM BOX	8	Nos	0.06
474	65 NB STRAINER STRUM BOX	65 NB STRAINER STRUM BOX	8	Nos	0.08
475	80 NB STRAINER STRUM BOX	80 NB STRAINER STRUM BOX	32	Nos	0.35
476	10NB MHD UNION COUPLING, PN10	10NB MHD UNION COUPLING, PN10	88	Nos	0.24
477	15NB MHD UNION COUPLING, PN10	15NB MHD UNION COUPLING, PN10	48	Nos	0.20
478	20NB MHD UNION COUPLING, PN10	20NB MHD UNION COUPLING, PN10	88	Nos	0.49

479	25NB MHD UNION COUPLING, PN10	25NB MHD UNION COUPLING, PN10	88	Nos	0.55
480	32NB MHD UNION COUPLING, PN10	32NB MHD UNION COUPLING, PN10	64	Nos	0.59
481	40NB MHD UNION COUPLING, PN10	40NB MHD UNION COUPLING, PN10	48	Nos	0.51
482	20NB MHD ELBOW, PN10	20NB MHD ELBOW, PN10	48	Nos	0.20
483	25NB MHD ELBOW, PN10	25NB MHD ELBOW, PN10	160	Nos	0.86
484	32NB MHD ELBOW, PN10	32NB MHD ELBOW, PN10	24	Nos	0.34
485	40NB MHD ELBOW, PN10	40NB MHD ELBOW, PN10	16	Nos	0.03
486	10NB MHD EQUAL TEE, PN10	10NB MHD EQUAL TEE, PN10	48	Nos	0.13
487	15NB MHD EQUAL TEE, PN10	15NB MHD EQUAL TEE, PN10	12	Nos	0.12
488	32NB X 25NB MHD UNEQUAL TEE, PN10	32NB X 25NB MHD UNEQUAL TEE, PN10	16	Nos	0.20
489	40NB X 25NB MHD UNEQUAL TEE, PN10	40NB X 25NB MHD UNEQUAL TEE, PN10	64	Nos	0.80
490	40NB X 32NB MHD UNEQUAL TEE, PN10	40NB X 32NB MHD UNEQUAL TEE, PN10	24	Nos	0.06
491	25NB X 10NB MHD REDUCER, PN10	25NB X 10NB MHD REDUCER, PN10	16	Nos	0.04
492	25NB X 15NB MHD REDUCER, PN10	25NB X 15NB MHD REDUCER, PN10	8	Nos	0.02
493	25NB X 20NB MHD REDUCER, PN10	25NB X 20NB MHD REDUCER, PN10	24	Nos	0.06
494	32NB X 10NB MHD REDUCER, PN10	32NB X 10NB MHD REDUCER, PN10	8	Nos	0.03
495	32NB X 15NB MHD REDUCER, PN10	32NB X 15NB MHD REDUCER, PN10	16	Nos	0.05
496	32NB X 25NB MHD REDUCER, PN10	32NB X 25NB MHD REDUCER, PN10	24	Nos	0.07
497	40NB X 20NB MHD REDUCER, PN10	40NB X 20NB MHD REDUCER, PN10	16	Nos	0.08
498	40NB X 25NB MHD REDUCER, PN10	40NB X 25NB MHD REDUCER, PN10	40	Nos	0.19
499	15NB SCREWED TYPE DBHK FITTING FOR 90/10	15NB SCREWED TYPE DBHK FITTING FOR 90/10	40	Nos	0.42
500	20NB SCREWED TYPE DBHK FITTING FOR 90/10	20NB SCREWED TYPE DBHK FITTING FOR 90/10	48	Nos	0.77
501	25NB SCREWED TYPE DBHK FITTING FOR 90/10	25NB SCREWED TYPE DBHK FITTING FOR 90/10	40	Nos	0.65

Financial Year 2023-24

Sr.No.	Description of Item	Broad Specification parameters	Qty	Accounting Unit	Estimated value of procurement in INR (Lakh)	
1	Support Bar	FLAT BAR, ALUMINIUM ALLOY, 10 x 32.00 MM	2000	Kg	7.00	
2	C - Channel	CHANNEL, ALUMINIUM ALLOY, 40.00X16.00X3	8000	Kg	17.68	
3	Cable Tray	CABLE TRAY-STRAIGHT, M.S., WIDTH 375mm	300	Meter	1.38	
4		CABLE TRAY-STRAIGHT, M.S. WIDTH : 250 MM	300	Meter	0.95	
5		CABLE TRAY-STRAIGHT, MS., WIDTH 200mm	900	Meter	2.35	
6		CABLE TRAY-STRAIGHT, M.S., WIDTH 150mm,	200	Meter	0.32	
7		CABLE TRAY-STRAIGHT, M.S., WIDTH 100mm,	100	Meter	0.12	
8		CABLE TRAY-STRAIGHT, M.S., WIDTH 75mm,	500	Meter	0.50	
9		CABLE TRAY-STRAIGHT, ALUMINIUM, 375 MM	1250	Meter	5.01	
10		CABLE TRAY-STRAIGHT, ALUMINIUM, 300 MM	1250	Meter	4.44	
11		CABLE TRAY-STRAIGHT, Al WIDTH : 250 MM	1250	Meter	4.08	
12		CABLE TRAY-STRAIGHT, ALUMINIUM, 150 mm	1250	Meter	1.88	
13		CABLE TRAY-STRAIGHT, ALUMINIUM, 100 MM	1250	Meter	1.40	
14		CABLE TRAY-STRAIGHT, ALUMINIUM, 75 MM	1250	Meter	1.15	
15		Nut Bolt set	Nut Precision, Hex M10, Sheet 4 (MS)	25000	EA	0.29
16			Washer flat, 10.5IDX 21 ODX1.8-2.2Thk	25000	EA	0.20
17	Washer Spring, 10.5IDX16ODX1.8-2.2Thk		24000	EA	0.14	
18	Bolt Steel CSK with Hex nut, M06X20 screw, CSK		24000	EA	0.09	
19	SET OF M6 NUT BOLT	BOLT, MUSHROOM HEAD, M6*20, STEEL GR 4.8 BOLT, M6*20, MUSHROOM HEAD COMPLETE WITH WASHER, SPING WASHER WITH HEX. NUT, HOT DIP/ELECTRIC GALVANISED S PER IS 1367 GRADE 4.8	50000	EA	0.83	
20	M10 BOLT	BOLT, HEX, M10*35L, MS GR 4.6, IS 4218	50000	EA	0.38	
21	Washer Fibre	WASHER FIBRE, 7/16 INCH ID*3/4 INCH OD*1	50000	EA	0.38	

22	Edging Sleeve	Edging, PVC, 50 m roll, ISI, Black,T	1000	Meter	0.10
23	Earthing Pads	PAD, MILD STEEL, 35*35*6 MM,M10*30 STUDDP	200	EA	0.02
24		PAD, MILD STEEL, 35*35*6 MM,M8*30 STUDDPA	200	EA	0.02
25	Deck tubes	CABLE DECK TUBE SINGLE ASSEMBLY M.S.M10	200	EA	0.89
26		CABLE DECK TUBE SINGLE ASSEMBLY -MS, M16	200	EA	1.09
27	Galvanized Sheet	Sheet M.S. Galvanised 2500X1250X3mm is 1079	3000	Kg	2.13
28	Flat Bar	FLAT BAR 63*8MM THK,MS IS2062 GR'A'	2500	Kg	1.01
29	Lug	FLAT BAR, MS, IS 2062 GR A, 10*32 MM	4000	Kg	1.63
30	Flat Bar	FLAT BAR, MS, IS 2062 GR A, 5*32 MM	4000	Kg	1.68
31		FLAT BAR, MS, IS 2062 GR A, 6*25 MM	4000	Kg	1.63
32		FLAT BAR, MS, 5*50 MM, IS2062 GR'A'	1500	Kg	0.61
33		FLAT BAR 40*10MM THK,MS IS2062 GR'A'	4000	Kg	1.60
34		EQUAL ANGLE, MS, 6* 65* 65 MM, IS 2062	4000	Kg	1.68
35	Angle	EQUAL ANGLE, MS, IS 2062 GR A, 6*50*50	4500	Kg	1.88
36		EQUAL ANGLE, MS, 8* 75* 75 MM, IS 2062	4800	Kg	2.02
37		EQUAL ANGLE, MS, IS 2062 GR A, 10*100*1	2500	Kg	0.88
38		EQUAL ANGLE, MS, 6* 40* 40 MM, NON-STD.	2500	Kg	1.06
39	Flat Bar	FLAT BAR, MS, IS 2062 GR A, 5*30 MM, WI	3000	Kg	1.47
40	Flat Bar-girder coaming	FLAT BAR, MS, IS 2062 GR A, 80*10 MM	3000	Kg	1.50
41	Flat bar for PP	FLAT BAR, MS, IS 2062 GR A, 5*50 MM, WI	2600	Kg	1.05
42	Angle	EQUAL ANGLE,MS,10*100*100mm,IS 2062-2006	2500	Kg	0.88
43	Primer	EPOXY ALLUMINIUM PRIMER CONFIRMING TO NCD 1467	22060	L	61.99
44	Thinner	THINNER FOR EPOXY ALLUMINIUM PRIMER CONFIRMING TO NCD 1467	900	L	0.73
45	Pipe	PIPE MS NB 1.1/2 INCH(OD 48.3, THK 3.25). ISS 1239	500	M	0.97
46	Square Bar	20 MM Square Bar IS:2062, 'Gr-A'	1100	KG	0.47
47	Bolt	BOLT, MS, HEX HD M12 X 40, IS 1363/1960	500	NOS	0.02
48	Chequered plate	M.S. CHEQUERED PLATE, IS-2062, GR'A, 8MM * 1250 * 5000	4710	KG	2.54
49	Pipe	PIPE MS NB 1.1/2 INCH(OD 48.3, THK 3.25). ISS 1239	500	M	0.95
50	Bolt	BOLT, HEX, M8*75, MS GR 4.6,IS 1367, BS 3692/1967, ZINC PLATED	500	EA	0.02
51	Bolt	BOLT, MS, HEX HD M16*50, IS 1363/1960	200	EA	0.02
52	MS Plate	MS PLATES LR GR. 'A', SIZE 8000 X 2000 X 6mm	1920	KG	0.94
53	Round Bar	ROUND BAR, MS, IS 2062 GR A, 25MM DIA	520	KG	0.23
54	Round Bar	ROUND BAR, MS, IS 2062 GR A, 18MM DIA	650	KG	0.33
55	Gal Plate	MS GALV. PLAIN SHEET (2500x1225x0.91mm Thk.) IS 1079 GR "O" GALV. AS PER IS 277 275 GMS/SQM	4650	KG	2.93
56	Gal Plate	MS GALV. PERFORATED SHEET(0.91 THK x1000MMx2500MM) IS 2062 GR'A'	420	EA	5.67
57	Perforated sheet	MS PERFORATED SHEET, 16SWG, 1.6*2500*1140, IS 1079, GALV. IS 277 120GM/SQM	878	NOS	20.63
58	Flat Bar	FLAT BAR 50X6 MM, MS GALV. IS 2062, GR 'A', GALV. IS 277/2003	11300	KG	6.32
59	Equal Angle	EQUAL ANGLE, MS, GALVANISED, IS 2062 GR A, 6*50*50 MM	22150	KG	12.62
60	PIPE , CARBON STEEL SEAMLESS,BLACK , 12	Pipes and fittings	240	M	13.38
61	PIPE , CARBON STEEL SEAMLESS,BLACK , 8 I	Pipes and fittings	240	M	8.72
62	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	400	M	9.56
63	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	184	M	2.92
64	PIPE , CARBON STEEL SEAMLESS,BLACK , 10'	Pipes and fittings	4	M	0.20
65	PIPE , C.S. BLACK, 114.3 OD * 8.6 THK (4	Pipes and fittings	4	M	0.06
66	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	4	M	0.06
67	PIPE , C.S. BLACK, 1/2 INCH NB * SCH 40	Pipes and fittings	128	M	0.16

1.9273

68	PIPE , C.S. BLACK,1 1/4 INCH NB X SCH 40	Pipes and fittings	24	M	0.06
69	PIPE, C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	144	M	0.41
70	PIPE , C.S. BLACK,1 1/4 INCH NB X SCH 40	Pipes and fittings	192	M	0.53
71	PIPE , C.S. BLACK, 2 INCH NB X SCH 40,	Pipes and fittings	960	M	4.14
72	PIPE , CARBON STEEL SEAMLESS,BLACK , 73	Pipes and fittings	400	M	2.57
73	PIPE , CARBON STEEL SEAMLESS,BLACK , 73	Pipes and fittings	400	M	2.57
74	PIPE , CARBON STEEL SEAMLESS,BLACK , 88.	Pipes and fittings	320	M	2.68
75	PIPE ,C.S. SEAMLESS,BLACK ,114.3 OD*6.02	Pipes and fittings	240	M	2.86
76	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	240	M	5.09
77	PIPE , C. S. , BLACK , 5 INCH NB * SCH 40	Pipes and fittings	240	M	3.89
78	PIPE , C.S. BLACK, 114.3 OD * 8.6 THK (4	Pipes and fittings	5	M	0.08
79	PIPE , CARBON STEEL SEAMLESS,BLACK , 141	Pipes and fittings	5	M	0.11
80	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	5	M	0.15
81	PIPE , C.S. BLACK, 1/2 INCH NB * SCH 40	Pipes and fittings	48	M	0.06
82	PIPE , CARBON STEEL,3/4 INCH NB * SCH 40	Pipes and fittings	53	M	0.09
83	PIPE , C.S., 33.4 OD X 3.38THK , SCH 40	Pipes and fittings	320	M	0.68
84	PIPE , C.S. BLACK,1 1/4 INCH NB X SCH 40	Pipes and fittings	8	M	0.02
85	PIPE, C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	656	M	2.15
86	PIPE, BLACK, NB 6 INCH,OD 165.1*4.85 THK	Pipes and fittings	34	M	0.32
87	PIPE , CARBON STEEL SEAMLESS,BLACK , 73 Sch 40	Pipes and fittings	40	M	0.26
88	PIPE , CARBON STEEL SEAMLESS,BLACK , 88.	Pipes and fittings	104	M	0.88
89	PIPE ,C.S. SEAMLESS,BLACK ,114.3 OD*6.02	Pipes and fittings	112	M	1.34
90	PIPE , C. S. , BLACK , 5 INCH NB * SCH 40	Pipes and fittings	128	M	2.09
91	PIPE , CARBON STEEL SEAMLESS,BLACK , 10'	Pipes and fittings	19	M	1.21
92	PIPE , C.S. BLACK, 2 INCH NB X SCH 40,	Pipes and fittings	400	M	1.74
93	PIPE , CARBON STEEL SEAMLESS,BLACK , 219	Pipes and fittings	53	M	1.76
94	PIPE, C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	144	M	0.47
95	PIPE , C S SEAMLESS,BLACK , 168.3 OD*11 THK (6 INCH NB*SCH80)	Pipes and fittings	34	M	1.06
96	PIPE ,CS SEAMLESS,BLACK , 3 INCH SCH.160 (OD 88.9X11.13MM)	Pipes and fittings	29	M	0.46
97	PIPE , CS SEAMLESS,BLACK , 4" SCH. 120 (OD 114.3X11.13 MM)	Pipes and fittings	24	M	0.51
98	PIPE , CARBON STEEL SEAMLESS,BLACK , 2 1/2 INCH SCH.160 (OD 73X9.5 MM)	Pipes and fittings	14	M	0.17
99	PIPE , CARBON STEEL SEAMLESS,BLACK , 5 INCH SCH.120 (OD 141.3X12.70 MM)	Pipes and fittings	14	M	0.36
100	PIPE , CARBON STEEL SEAMLESS,BLACK , 60.3 OD X 11.07 THK (2 INCH NB X SCH XXS)	Pipes and fittings	14	M	-
101	ELBOW, C.S.,3 INCH NB, SCH-40, LR-90 DEG	Pipes and fittings	60	EA	0.13
102	REDUCER, CONCENTRIC STEEL, 65*50,SCH 40	Pipes and fittings	20	EA	0.02
103	REDUCER,STEEL CONCENTRIC, 80*50, SCH-40	Pipes and fittings	10	EA	0.01
104	REDUCER, STEEL, 125*100 SCH 40, SPECN:	Pipes and fittings	10	EA	0.03
105	REDUCER, CARBON STEEL, 125 SCH STD*80	Pipes and fittings	10	EA	0.04
106	REDUCER, CARBON STEEL, 125 SCH STD*65	Pipes and fittings	10	EA	0.04
107	REDUCER, C.S., 200 SCH STD*150 SCH STD	Pipes and fittings	10	EA	0.06
108	REDUCER, STEEL, 8" x 5" SCH 40 , SPE	Pipes and fittings	10	EA	0.07
109	REDUCER, CARBON STEEL, 200 SCH20 *100	Pipes and fittings	10	EA	0.08
110	TEE EQUAL, CARBON STEEL, 150 NB SCH STD,	Pipes and fittings	12	EA	0.15
111	ELBOW, CARBON STEEL SEAMLESS, 1.1/4 INC	Pipes and fittings	50	EA	0.02
112	ELBOW, C.S. , 2 INCH NB, SCH-40, LR-90	Pipes and fittings	560	EA	0.41
113	ELBOW, CARBON STEEL SEAMLESS, 2.1/2 INCH	Pipes and fittings	280	EA	0.41
114	ELBOW, C.S.,3 INCH NB, SCH-40, LR-90 DEG	Pipes and fittings	80	EA	0.17
115	ELBOW, C.S., 4 INCH NB, SCH 40, LR-90	Pipes and fittings	120	EA	0.38
116	TEE EQUAL, C.S.100 X SCH STD,BUTT WELD T	Pipes and fittings	32	EA	0.18
118	REDUCER,STEEL CONCENTRIC 50*32 MM,SCH 40	Pipes and fittings	10	EA	0.01
119	REDUCER, STEEL, 50X 40 SCH 40, SPECN: A	Pipes and fittings	40	EA	0.02
120	REDUCER, STEEL, 65X40 SCH 40, SPECN:	Pipes and fittings	24	EA	0.03



121	REDUCER, STEEL, 80 X40 SCH 40, SPECN	Pipes and fittings	10	EA	0.01
122	REDUCER, STEEL CONCENTRIC, 80*65, SCH-40	Pipes and fittings	20	EA	0.02
123	REDUCER, CARBON STEEL, 150 SCH STD*100	Pipes and fittings	10	EA	0.04
125	REDUCER, STEEL, 40X20 SCH 40, SPECN	Pipes and fittings	12	EA	0.01
127	REDUCER, C.S., 50 SCH STD *25 SCH STD	Pipes and fittings	10	EA	0.01
128	REDUCER, CARBON STEEL, 50 SCH STD*20 S	Pipes and fittings	10	EA	0.01
129	REDUCER, CONCENTRIC STEEL, 65*50, SCH 40	Pipes and fittings	20	EA	0.02
130	REDUCER, CARBON STEEL, 80 SCH *32 SCH STD	Pipes and fittings	10	EA	0.02
131	REDUCER, STEEL, 100*65 SCH 40, SPECN: A	Pipes and fittings	10	EA	0.02
132	REDUCER, C.S., 200 SCH STD*150 SCH STD	Pipes and fittings	1	EA	0.01
133	REDUCER, STEEL, 8" x 5" SCH 40, SPE	Pipes and fittings	1	EA	0.01
134	TEE EQUAL, CARBON STEEL A234 WPB, 40 NB	Pipes and fittings	10	EA	0.02
135	TEE EQUAL, CARBON STEEL, 80 NB X SCH STD	Pipes and fittings	10	EA	0.04
136	TEE EQUAL, CARBON STEEL, 150 NB SCH STD,	Pipes and fittings	12	EA	0.15
137	ELBOW, C.S., 1.1/2 INCH, SCH-40, LR-90 DE	Pipes and fittings	360	EA	0.14
138	TEE EQUAL, CARBON STEEL, 200 NB SCH STD,	Pipes and fittings	6	EA	0.15
139	REDUCER, STEEL CONCENTRIC, 100*80, SCH-40	Pipes and fittings	40	EA	0.04
140	ELBOW, CARBON STEEL SEAMLESS, 6 INCH SC	Pipes and fittings	140	EA	1.23
141	ELBOW, CARBON STEEL SEAMLESS, 8 INCH SCH	Pipes and fittings	10	EA	0.19
142	ELBOW, C.S., 125 NB, SCH-40, LR-90 DEGREE	Pipes and fittings	90	EA	-
143	EQUAL TEE, CARBON SEEL, 40 NB, SCH STD,	Pipes and fittings	28	EA	0.04
144	TEE EQUAL, CARBON STEEL A234 WPB, 50 NB*	Pipes and fittings	40	EA	0.06
145	EQUAL TEE, CARBON STEEL, 65 X SCH STD	Pipes and fittings	10	EA	0.03
147	ELBOW, CARBON STEEL SEAMLESS, 10 INCH SC	Pipes and fittings	4	EA	0.14
148	ELBOW, CARBON STEEL SEAMLESS, 12 INCH SC	Pipes and fittings	10	EA	0.48
149	REDUCER, CARBON STEEL, 100 SCH STD*40	Pipes and fittings	10	EA	0.02
150	CS SEAMLESS PIPE ASTM-A106B-219.10Dx8.18	CS SEAMLESS PIPE ASTM-A106B-219.10Dx8.18	9	EA	1.68
151	CS SEAMLESS PIPE ASTM-A106B-141.3x9.52mm	CS SEAMLESS PIPE ASTM-A106B-141.3x9.52mm	18	EA	1.77
152	CS SEAMLESS PIPE ASTM-A106B-88.9x5.49mm	CS SEAMLESS PIPE ASTM-A106B-88.9x5.49mm	2	EA	0.12
153	65NB, SS316, BELLOW	65NB, SS316, BELLOW	5	NOS	0.16
154	150NB, SS316, BELLOW	150NB, SS316, BELLOW	10	NOS	0.57
155	50NB, SS316, BELLOW	50NB, SS316, BELLOW	10	NOS	0.27
156	100 NB METALLIC BELLOW -SS	100 NB METALLIC BELLOW -SS	3	EA	0.14
157	DOCUMENTATION FOR METALLIC SS BELLOWS	DOCUMENTATION FOR METALLIC SS BELLOWS	1	SET	-
158	40NB STUMP PIECE FOR AIR ESCAPE & SOUND	40NB STUMP PIECE FOR AIR ESCAPE & SOUND	4	Nos	0.03
159	65NB STUMP PIECE FOR AIR ESCAPE & SOUND	65NB STUMP PIECE FOR AIR ESCAPE & SOUND	20	Nos	0.19
160	80NB STUMP PIECE FOR AIR ESCAPE & SOUND	80NB STUMP PIECE FOR AIR ESCAPE & SOUND	3	Nos	0.04
161	125NB STUMP PIECE FOR AIR ESCAPE & SOUND	125NB STUMP PIECE FOR AIR ESCAPE & SOUND	20	Nos	0.41
162	150NB STUMP PIECE FOR AIR ESCAPE & SOUND	150NB STUMP PIECE FOR AIR ESCAPE & SOUND	8	Nos	0.25
163	"A" TYPE PIPE SLEEVE FOR 15 NB PIPE	"A" TYPE PIPE SLEEVE FOR 15 NB PIPE	8	Nos	0.01
164	"A" TYPE PIPE SLEEVE FOR 20 NB PIPE	"A" TYPE PIPE SLEEVE FOR 20 NB PIPE	8	Nos	0.01
165	"A" TYPE PIPE SLEEVE FOR 25 NB PIPE	"A" TYPE PIPE SLEEVE FOR 25 NB PIPE	8	Nos	0.01
166	"A" TYPE PIPE SLEEVE FOR 32 NB PIPE	"A" TYPE PIPE SLEEVE FOR 32 NB PIPE	8	Nos	0.01
167	"A" TYPE PIPE SLEEVE FOR 40 NB PIPE	"A" TYPE PIPE SLEEVE FOR 40 NB PIPE	8	Nos	0.02
168	"A" TYPE PIPE SLEEVE FOR 50 NB PIPE	"A" TYPE PIPE SLEEVE FOR 50 NB PIPE	24	Nos	0.05
169	"A" TYPE PIPE SLEEVE FOR 65 NB PIPE	"A" TYPE PIPE SLEEVE FOR 65 NB PIPE	12	Nos	0.03
170	"A" TYPE PIPE SLEEVE FOR 80 NB PIPE	"A" TYPE PIPE SLEEVE FOR 80 NB PIPE	8	Nos	0.02
171	"A" TYPE PIPE SLEEVE FOR 100 NB PIPE	"A" TYPE PIPE SLEEVE FOR 100 NB PIPE	8	Nos	0.03
172	"A" TYPE PIPE SLEEVE FOR 125 NB PIPE	"A" TYPE PIPE SLEEVE FOR 125 NB PIPE	8	Nos	0.03
173	"A" TYPE PIPE SLEEVE FOR 150 NB PIPE	"A" TYPE PIPE SLEEVE FOR 150 NB PIPE	16	Nos	0.10
174	"A" TYPE PIPE SLEEVE FOR 200 NB PIPE	"A" TYPE PIPE SLEEVE FOR 200 NB PIPE	8	Nos	0.06
175	"A" TYPE PIPE SLEEVE FOR 250 NB PIPE	"A" TYPE PIPE SLEEVE FOR 250 NB PIPE	8	Nos	0.12
176	"B" TYPE PIPE SLEEVE FOR 15 NB PIPE	"B" TYPE PIPE SLEEVE FOR 15 NB PIPE	8	Nos	0.01
177	B TYPE PIPE SLEEVE FOR 20 NB PIPE	B TYPE PIPE SLEEVE FOR 20 NB PIPE	8	Nos	0.01
178	B TYPE PIPE SLEEVE FOR 25 NB PIPE.	B TYPE PIPE SLEEVE FOR 25 NB PIPE.	24	Nos	0.02

179	B TYPE PIPE SLEEVE FOR 32 NB PIPE.	B TYPE PIPE SLEEVE FOR 32 NB PIPE.	8	Nos	0.01
180	B TYPE PIPE SLEEVE FOR 40 NB PIPE.	B TYPE PIPE SLEEVE FOR 40 NB PIPE.	24	Nos	0.06
181	B TYPE PIPE SLEEVE FOR 50 NB PIPE.	B TYPE PIPE SLEEVE FOR 50 NB PIPE.	104	Nos	0.28
182	B TYPE PIPE SLEEVE FOR 65 NB PIPE.	B TYPE PIPE SLEEVE FOR 65 NB PIPE.	128	Nos	0.36
183	B TYPE PIPE SLEEVE FOR 80 NB PIPE.	B TYPE PIPE SLEEVE FOR 80 NB PIPE.	8	Nos	0.03
184	B TYPE PIPE SLEEVE FOR 100 NB PIPE.	B TYPE PIPE SLEEVE FOR 100 NB PIPE.	48	Nos	0.19
185	B TYPE PIPE SLEEVE FOR 125 NB PIPE.	B TYPE PIPE SLEEVE FOR 125 NB PIPE.	8	Nos	0.04
186	B TYPE PIPE SLEEVE FOR 150 NB PIPE.	B TYPE PIPE SLEEVE FOR 150 NB PIPE.	48	Nos	0.38
187	B TYPE PIPE SLEEVE FOR 200 NB PIPE.	B TYPE PIPE SLEEVE FOR 200 NB PIPE.	8	Nos	0.08
188	B TYPE PIPE SLEEVE FOR 250 NB PIPE.	B TYPE PIPE SLEEVE FOR 250 NB PIPE.	8	Nos	0.06
191	C TYPE PIPE SLEEVE FOR 25 NB PIPE	C TYPE PIPE SLEEVE FOR 25 NB PIPE	24	Nos	0.02
192	C TYPE PIPE SLEEVE FOR 32 NB PIPE	C TYPE PIPE SLEEVE FOR 32 NB PIPE	8	Nos	0.01
193	C TYPE PIPE SLEEVE FOR 40 NB PIPE	C TYPE PIPE SLEEVE FOR 40 NB PIPE	24	Nos	0.02
194	C TYPE PIPE SLEEVE FOR 50 NB PIPE	C TYPE PIPE SLEEVE FOR 50 NB PIPE	104	Nos	0.15
195	C TYPE PIPE SLEEVE FOR 65 NB PIPE	C TYPE PIPE SLEEVE FOR 65 NB PIPE	128	Nos	0.17
196	C TYPE PIPE SLEEVE FOR 80 NB PIPE	C TYPE PIPE SLEEVE FOR 80 NB PIPE	8	Nos	0.02
197	C TYPE PIPE SLEEVE FOR 100 NB PIPE	C TYPE PIPE SLEEVE FOR 100 NB PIPE	48	Nos	0.12
198	C TYPE PIPE SLEEVE FOR 125 NB PIPE	C TYPE PIPE SLEEVE FOR 125 NB PIPE	8	Nos	0.02
199	C TYPE PIPE SLEEVE FOR 150 NB PIPE	C TYPE PIPE SLEEVE FOR 150 NB PIPE	48	Nos	0.18
200	C TYPE PIPE SLEEVE FOR 200 NB PIPE	C TYPE PIPE SLEEVE FOR 200 NB PIPE	8	Nos	0.03
201	C TYPE PIPE SLEEVE FOR 250 NB PIPE	C TYPE PIPE SLEEVE FOR 250 NB PIPE	8	Nos	0.03
202	<b>STEEL ERW PIPE 152.4x5.6</b>	<b>STEEL ERW PIPE 152.4x5.6</b>	128	M	0.49
203	125 NB SEAMLESS PIPE	125 NB SEAMLESS PIPE	600	M	6.67
204	40 X 32 NB UNEQUAL TEE FOR CARBON STEEL	40 X 32 NB UNEQUAL TEE FOR CARBON STEEL	16	Nos	0.02
205	40 X 25 NB UNEQUAL TEE FOR CARBON STEEL	40 X 25 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.01
206	40 X 20 NB UNEQUAL TEE FOR CARBON STEEL	40 X 20 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.01
207	10 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	10 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	48	NOS	0.02
208	15 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	15 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	96	NOS	0.05
209	150 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	150 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	400	NOS	2.10
210	200 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	200 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	64	NOS	0.44
211	350 NB CARBON STEEL FLANGES(FLAT FACE) FOR CNI	350 NB CARBON STEEL FLANGES(FLAT FACE) FOR CNI	24	Nos	0.44
212	250 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	250 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	20	Nos	0.20
213	300 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	300 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	48	Nos	0.56
214	50 X 32 NB UNEQUAL TEE FOR CARBON STEEL	50 X 32 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.02
215	50 X 25 NB UNEQUAL TEE FOR CARBON STEEL	50 X 25 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.02
216	50 X 20 NB UNEQUAL TEE FOR CARBON STEEL	50 X 20 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.02
217	65 X 50 NB UNEQUAL TEE FOR CARBON STEEL	65 X 50 NB UNEQUAL TEE FOR CARBON STEEL	16	NOS	0.04
218	65 X 32 NB UNEQUAL TEE FOR CARBON STEEL	65 X 32 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.03
219	65 X 25 NB UNEQUAL TEE FOR CARBON STEEL	65 X 25 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.03
220	80 X 40 NB UNEQUAL TEE FOR CARBON STEEL	80 X 40 NB UNEQUAL TEE FOR CARBON STEEL	16	NOS	0.05
221	80 X 32 NB UNEQUAL TEE FOR CARBON STEEL	80 X 32 NB UNEQUAL TEE FOR CARBON STEEL	16	NOS	0.05
222	100 X 65 NB UNEQUAL TEE FOR CARBON STEEL	100 X 65 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.06
223	150 X 125 NB CONCENTRIC REDUCER FOR CARB	150 X 125 NB CONCENTRIC REDUCER FOR CARB	20	NOS	0.06
224	250 X 150 NB CONCENTRIC REDUCER FOR CARB	250 X 150 NB CONCENTRIC REDUCER FOR CARB	8	NOS	0.09
225	65 X 32 NB CONCENTRIC REDUCER FOR CARBON	65 X 32 NB CONCENTRIC REDUCER FOR CARBON	12	NOS	0.01
226	250 NB EQUAL TEE FOR CARBON STEEL PIPES	250 NB EQUAL TEE FOR CARBON STEEL PIPES	8	Nos	0.26
227	300 NB EQUAL TEE FOR CARBON STEEL PIPES	300 NB EQUAL TEE FOR CARBON STEEL PIPES	2	Nos	0.12
228	350 NB EQUAL TEE FOR CARBON STEEL PIPES	350 NB EQUAL TEE FOR CARBON STEEL PIPES	2	Nos	0.19

229	125 X 80 NB UNEQUAL TEE FOR CARBON STEEL	125 X 80 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.10
230	125 X 65 NB UNEQUAL TEE FOR CARBON STEEL	125 X 65 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.10
231	125 X 50 NB UNEQUAL TEE FOR CARBON STEEL	125 X 50 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.10
232	150 X 125 NB UNEQUAL TEE FOR CARBON STEEL	150 X 125 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.12
233	150 X 100 NB UNEQUAL TEE FOR CARBON STEEL	150 X 100 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.12
234	150 X 65 NB UNEQUAL TEE FOR CARBON STEEL	150 X 65 NB UNEQUAL TEE FOR CARBON STEEL	32	Nos	0.33
235	65 NB CENTRE FLANGE TYPE DECK / BULKHEAD	65 NB CENTRE FLANGE TYPE DECK / BULKHEAD	64	Nos	0.94
236	80 NB CENTRE FLANGE TYPE DECK / BULKHEAD	80 NB CENTRE FLANGE TYPE DECK / BULKHEAD	68	Nos	1.26
237	200 NB CENTRE FLANGE TYPE DECK / BULKHEAD	200 NB CENTRE FLANGE TYPE DECK / BULKHEAD	4	Nos	0.21
238	250 NB CENTRE FLANGE TYPE DECK / BULKHEAD	250 NB CENTRE FLANGE TYPE DECK / BULKHEAD	4	Nos	0.28
239	50 NB STRAIGHT TYPE B DECK / BULKHEAD FIT	50 NB STRAIGHT TYPE B DECK / BULKHEAD FIT	24	Nos	0.18
240	65 NB STRAIGHT TYPE B DECK / BULKHEAD FI	65 NB STRAIGHT TYPE B DECK / BULKHEAD FI	76	Nos	0.73
241	40 NB CENTRE FLANGE TYPE DECK / BULKHEAD	40 NB CENTRE FLANGE TYPE DECK / BULKHEAD	56	Nos	0.52
242	50NB CENTRE FLANGE TYPE DECK / BULKHEAD	50NB CENTRE FLANGE TYPE DECK / BULKHEAD	72	Nos	0.89
243	40 NB STRAIGHT TYPE B DECK / BULKHEAD FI	40 NB STRAIGHT TYPE B DECK / BULKHEAD FI	8	Nos	0.05
244	100 NB CENTRE FLANGE TYPE DECK / BULKHEAD	100 NB CENTRE FLANGE TYPE DECK / BULKHEAD	24	NOS	0.52
245	125 NB CENTRE FLANGE TYPE DECK / BULKHEAD	125 NB CENTRE FLANGE TYPE DECK / BULKHEAD	56	NOS	1.57
246	150 NB CENTRE FLANGE TYPE DECK / BULKHEAD	150 NB CENTRE FLANGE TYPE DECK / BULKHEAD	24	NOS	0.92
247	100 NB STRAIGHT TYPE B DECK / BULKHEAD F	100 NB STRAIGHT TYPE B DECK / BULKHEAD F	8	NOS	0.13
248	150 NB STRAIGHT TYPE B DECK / BULKHEAD F	150 NB STRAIGHT TYPE B DECK / BULKHEAD F	16	NOS	0.43
249	08NB 90/10 Cu Ni Pipe	08NB 90/10 Cu Ni Pipe	29	M	0.05
250	15NB 90/10 Cu Ni Pipe	15NB 90/10 Cu Ni Pipe	106	M	0.33
251	20NB 90/10 Cu Ni Pipe	20NB 90/10 Cu Ni Pipe	14	M	0.08
252	25NB 90/10 Cu Ni Pipe	25NB 90/10 Cu Ni Pipe	1066	M	7.42
253	32NB 90/10 Cu Ni Pipe	32NB 90/10 Cu Ni Pipe	250	M	2.23
254	40NB 90/10 Cu Ni Pipe	40NB 90/10 Cu Ni Pipe	557	M	7.71
255	50 NB 90/10 Cu Ni Pipe	50 NB 90/10 Cu Ni Pipe	1056	M	19.26
256	65 NB 90/10 Cu Ni Pipe	65 NB 90/10 Cu Ni Pipe	322	M	8.04
257	80 NB 90/10 Cu Ni Pipe	80 NB 90/10 Cu Ni Pipe	394	M	14.34
258	100 NB 90/10 Cu Ni Pipe	100 NB 90/10 Cu Ni Pipe	365	M	16.79
259	125 NB 90/10 Cu Ni Pipe	125 NB 90/10 Cu Ni Pipe	144	M	8.47
260	150 NB 90/10 Cu Ni Pipe	150 NB 90/10 Cu Ni Pipe	1070	M	77.99
261	200 NB 90/10 Cu Ni Pipe	200 NB 90/10 Cu Ni Pipe	350	M	45.29
262	350 NB 90/10 Cu Ni Pipe	350 NB 90/10 Cu Ni Pipe	14	M	6.55
263	250 NB 90/10 Cu Ni Pipe	250 NB 90/10 Cu Ni Pipe	24	M	5.76
264	40TPH EDUCTOR (65NB X 80NB X 80 NB)	40TPH EDUCTOR (65NB X 80NB X 80 NB)	11	NOS	8.73
266	100 TPH EDUCTOR (100NB X 100NB X 125NB)	100 TPH EDUCTOR (100NB X 100NB X 125NB)	6	NOS	1.39
267	10NB COPPER PIPE	10NB COPPER PIPE	560	M	1.23
268	20NB COPPER PIPE	20NB COPPER PIPE	400	M	2.06
269	25NB COPPER PIPE	25NB COPPER PIPE	128	M	0.80
270	32NB COPPER PIPE	32NB COPPER PIPE	100	M	0.80
271	40NB COPPER PIPE	40NB COPPER PIPE	104	M	0.98
272	50 COPPER PIPE	50 COPPER PIPE	168	M	2.06
273	65 NB COPPER PIPE	65 NB COPPER PIPE	480	M	10.49
274	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT	20	NOS	0.69
275	50NB STRAIGHT TYPE DECK / BULKHEAD FITTI	50NB STRAIGHT TYPE DECK / BULKHEAD FITTI	36	NOS	1.52
276	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT	44	NOS	2.31
277	80 NB STRAIGHT TYPE DECK / BULKHEAD FITT	80 NB STRAIGHT TYPE DECK / BULKHEAD FITT	16	NOS	1.07
278	100 NB STRAIGHT TYPE DECK / BULKHEAD FIT	100 NB STRAIGHT TYPE DECK / BULKHEAD FIT	48	NOS	3.72
279	150 NB STRAIGHT TYPE DECK / BULKHEAD FIT	150 NB STRAIGHT TYPE DECK / BULKHEAD FIT	88	NOS	11.44
280	200 NB STRAIGHT TYPE DECK / BULKHEAD FIT	200 NB STRAIGHT TYPE DECK / BULKHEAD FIT	16	NOS	2.90
281	32 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	32 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	72	NOS	0.14
282	40 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	40 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	132	NOS	0.32
283	50 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	50 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	224	NOS	0.64
284	65 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	65 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	72	NOS	0.45

285	80 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	80 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	88	NOS	0.78
286	100 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	100 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	104	NOS	1.71
287	125 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	125 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	40	NOS	1.14
288	150 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	150 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	296	NOS	11.72
289	200 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	200 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	72	NOS	7.06
290	250 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	250 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	8	NOS	1.34
291	40NBX32NB, 90/10 Cu-Ni Reducer, PN10	40NBX32NB, 90/10 Cu-Ni Reducer, PN10	20	NOS	0.04
292	50NBX32NB, 90/10 Cu-Ni Reducer, PN10	50NBX32NB, 90/10 Cu-Ni Reducer, PN10	16	NOS	0.04
293	50NBX40NB, 90/10 Cu-Ni Reducer, PN10	50NBX40NB, 90/10 Cu-Ni Reducer, PN10	20	NOS	0.05
294	65NBX32NB, 90/10 Cu-Ni Reducer, PN10	65NBX32NB, 90/10 Cu-Ni Reducer, PN10	40	NOS	0.15
295	65NBX40NB, 90/10 Cu-Ni Reducer, PN10	65NBX40NB, 90/10 Cu-Ni Reducer, PN10	20	NOS	0.08
296	65NBX50NB, 90/10 Cu-Ni Reducer, PN10	65NBX50NB, 90/10 Cu-Ni Reducer, PN10	88	NOS	0.38
297	80NBX50NB, 90/10 Cu-Ni Reducer, PN10	80NBX50NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.07
298	100NBX50NB, 90/10 Cu-Ni Reducer, PN10	100NBX50NB, 90/10 Cu-Ni Reducer, PN10	16	NOS	0.11
299	100NBX65NB, 90/10 Cu-Ni Reducer, PN10	100NBX65NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.09
300	100NBX80NB, 90/10 Cu-Ni Reducer, PN10	100NBX80NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.07
301	125NBX50NB, 90/10 Cu-Ni Reducer, PN10	125NBX50NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.08
302	125NBX65NB, 90/10 Cu-Ni Reducer, PN10	125NBX65NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.08
303	125NBX80NB, 90/10 Cu-Ni Reducer, PN10	125NBX80NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.09
304	125NBX100NB, 90/10 Cu-Ni Reducer, PN10	125NBX100NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.09
305	150NBX65NB, 90/10 Cu-Ni Reducer, PN10	150NBX65NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.18
306	150NBX80NB, 90/10 Cu-Ni Reducer, PN10	150NBX80NB, 90/10 Cu-Ni Reducer, PN10	48	NOS	0.80
307	150NBX100NB, 90/10 Cu-Ni Reducer, PN10	150NBX100NB, 90/10 Cu-Ni Reducer, PN10	40	NOS	0.72
308	150NBX125NB, 90/10 Cu-Ni Reducer, PN10	150NBX125NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.18
309	200NBX100NB, 90/10 Cu-Ni Reducer, PN10	200NBX100NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.13
310	200NBX125NB, 90/10 Cu-Ni Reducer, PN10	200NBX125NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.14
311	200NBX150NB, 90/10 Cu-Ni Reducer, PN10	200NBX150NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.14
312	250NBX125NB, 90/10 Cu-Ni Reducer, PN10	250NBX125NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.25
313	250NBX150NB, 90/10 Cu-Ni Reducer, PN10	250NBX150NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.25
314	250NBX200NB, 90/10 Cu-Ni Reducer, PN10	250NBX200NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.50
315	350NBX150NB, 90/10 Cu-Ni Reducer, PN10	350NBX150NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	1.03
316	150 NB, 90/10 Cu-Ni EQUAL TEE	150 NB, 90/10 Cu-Ni EQUAL TEE	136	NOS	6.87
317	200 NB, 90/10 Cu-Ni EQUAL TEE	200 NB, 90/10 Cu-Ni EQUAL TEE	20	NOS	1.94
318	350 NB, 90/10 Cu-Ni EQUAL TEE	350 NB, 90/10 Cu-Ni EQUAL TEE	4	NOS	1.79
319	65NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	65NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	20	NOS	0.13
320	200NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	16	NOS	2.09
321	200NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	1.07
322	200NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	1.10
323	250NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	1.63
324	250NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	2.50
325	300NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	300NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	2.91
326	300NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	300NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	4	NOS	1.61
327	350NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	350NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	4	NOS	1.79
328	90/10 Cu-Ni WELDOLET-44.5ODX44.5OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX44.5OD(HDR),	48	NOS	0.29
329	90/10 Cu-Ni WELDOLET-44.5ODX57OD(HDR),PN	90/10 Cu-Ni WELDOLET-44.5ODX57OD(HDR),PN	48	NOS	0.41
330	90/10 Cu-Ni WELDOLET-44.5ODX76.1OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX76.1OD(HDR),	48	NOS	0.47
331	90/10 Cu-Ni WELDOLET-44.5ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX88.9OD(HDR),	16	NOS	0.17
332	90/10 Cu-Ni WELDOLET-44.5ODX108OD(HDR),P	90/10 Cu-Ni WELDOLET-44.5ODX108OD(HDR),P	8	NOS	0.10
333	90/10 Cu-Ni WELDOLET-57ODX57OD(HDR),PN10	90/10 Cu-Ni WELDOLET-57ODX57OD(HDR),PN10	152	NOS	1.08
334	90/10 Cu-Ni WELDOLET-57ODX76.1OD(HDR),PN	90/10 Cu-Ni WELDOLET-57ODX76.1OD(HDR),PN	20	NOS	0.19
335	90/10 Cu-Ni WELDOLET -57ODX88.9OD(HDR),P	90/10 Cu-Ni WELDOLET -57ODX88.9OD(HDR),P	48	NOS	0.54
336	90/10 Cu-Ni WELDOLET-57ODX108OD(HDR),PN1	90/10 Cu-Ni WELDOLET-57ODX108OD(HDR),PN1	8	NOS	0.10
337	90/10 Cu-Ni WELDOLET-76.1ODX76.1OD(HDR),	90/10 Cu-Ni WELDOLET-76.1ODX76.1OD(HDR),	48	NOS	1.13
338	90/10 Cu-Ni WELDOLET-76.1ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-76.1ODX88.9OD(HDR),	24	NOS	0.60
339	90/10 Cu-Ni WELDOLET-76.1ODX133OD(HDR),P	90/10 Cu-Ni WELDOLET-76.1ODX133OD(HDR),P	8	NOS	0.22

340	90/10 Cu-Ni WELDOLET-88.9ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-88.9ODX88.9OD(HDR),	56	NOS	1.60
341	90/10 Cu-Ni WELDOLET-88.9ODX108OD(HDR),P	90/10 Cu-Ni WELDOLET-88.9ODX108OD(HDR),P	16	NOS	0.52
342	90/10 Cu-Ni WELDOLET-88.9ODX133OD(HDR),P	90/10 Cu-Ni WELDOLET-88.9ODX133OD(HDR),P	12	NOS	0.45
343	90/10 Cu-Ni WELDOLET-108ODX108OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX108OD(HDR),PN	64	NOS	3.06
344	90/10 Cu-Ni WELDOLET-108ODX159OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX159OD(HDR),PN	32	NOS	1.66
345	90/10 Cu-Ni WELDOLET-159ODX159OD(HDR)	90/10 Cu-Ni WELDOLET-159ODX159OD(HDR)	136	NOS	15.50
347	80NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	20	NOS	0.01
348	80NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	48	NOS	0.01
349	125NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	125NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.01
350	125NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	125NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.01
351	150NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	150NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	128	NOS	0.13
352	150NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	150NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	40	NOS	0.04
353	250NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.04
354	350 NB CuNi 90/10 COMPOSITE FLANGE (WELD	350 NB CuNi 90/10 COMPOSITE FLANGE (WELD	32	NOS	0.03
357	50 NB, 90/10 Cu-Ni EQUAL TEE	50 NB, 90/10 Cu-Ni EQUAL TEE	152	NOS	0.01
358	65 NB, 90/10 Cu-Ni EQUAL TEE	65 NB, 90/10 Cu-Ni EQUAL TEE	48	NOS	0.01
359	80 NB, 90/10 Cu-Ni EQUAL TEE	80 NB, 90/10 Cu-Ni EQUAL TEE	56	NOS	0.02
360	100 NB, 90/10 Cu-Ni EQUAL TEE	100 NB, 90/10 Cu-Ni EQUAL TEE	64	NOS	0.03
361	125 NB, 90/10 Cu-Ni EQUAL TEE	125 NB, 90/10 Cu-Ni EQUAL TEE	12	NOS	0.01
362	250 NB, 90/10 Cu-Ni EQUAL TEE	250 NB, 90/10 Cu-Ni EQUAL TEE	4	NOS	0.01
365	80NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	24	NOS	0.01
368	100NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	100NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	16	NOS	0.01
369	125NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	125NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.01
370	150NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	150NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	32	NOS	0.03
371	250NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.03
372	90/10 Cu-Ni WELDOLET-108ODX219.1OD(HDR),	90/10 Cu-Ni WELDOLET-108ODX219.1OD(HDR),	16	NOS	0.01
373	90/10 Cu-Ni WELDOLET-108ODX267OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX267OD(HDR),PN	8	NOS	0.01
374	90/10 Cu-Ni WELDOLET-133ODX133OD(HDR)	90/10 Cu-Ni WELDOLET-133ODX133OD(HDR)	12	NOS	0.02
375	250 NB CuNi 90/10 COMPOSITE FLANGE (WELD	250 NB CuNi 90/10 COMPOSITE FLANGE (WELD	48	NOS	0.04
376	32 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	32 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	680	NOS	1.16
377	40 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	40 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	440	NOS	0.85
378	50 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	50 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	1680	NOS	3.63
379	65 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	65 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	1458	NOS	3.64
380	80 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	80 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	739	NOS	2.11
381	100 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	100 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	541	NOS	1.97
382	125 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	125 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	552	NOS	2.35
383	150 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI	150 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI	1158	NOS	6.14
384	200 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	200 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	446	NOS	3.41
385	25 NB CARBON STEEL (FLAT FACE) FLANGESFOR CS	25 NB CARBON STEEL (FLAT FACE) FLANGESFOR CS	272	NOS	0.30
386	32 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	32 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	240	NOS	0.38
387	40 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	40 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	1392	NOS	2.51
388	20 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	20 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	192	NOS	0.16

389	10 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	10 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	48	NOS	0.04
390	15 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	15 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	96	NOS	0.08
391	20 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	20 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	192	NOS	0.18
392	25 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	25 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	272	NOS	0.34
393	40 NB CARBON STEEL FLANGES (FLAT FACE) FOR CS	40 NB CARBON STEEL FLANGES (FLAT FACE) FOR CS	440	NOS	0.85
394	50 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	50 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	1880	NOS	4.21
395	65 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	65 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	824	NOS	2.26
396	80 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	80 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	592	NOS	2.01
397	100 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	100 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	416	NOS	1.64
398	125 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	125 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	272	NOS	1.34
399	40 NB PIPE CLAMP ARRGT.FOR CS/SS	40 NB PIPE CLAMP ARRGT.FOR CS/SS	1320	NOS	1.48
400	40 NB PIPE CLAMP ARRGT. FOR CUNI	40 NB PIPE CLAMP ARRGT. FOR CUNI	440	NOS	0.49
401	20 NB PIPE CLAMP ARRGT.FOR CS/SS	20 NB PIPE CLAMP ARRGT.FOR CS/SS	48	NOS	0.03
402	25 NB PIPE CLAMP ARRGT.FOR CS/SS	25 NB PIPE CLAMP ARRGT.FOR CS/SS	48	NOS	0.04
403	32 NB PIPE CLAMP ARRGT.FOR CS/SS	32 NB PIPE CLAMP ARRGT.FOR CS/SS	200	NOS	0.17
404	50 NB PIPE CLAMP ARRGT.FOR CS/SS	50 NB PIPE CLAMP ARRGT.FOR CS/SS	1760	NOS	3.08
405	65 NB PIPE CLAMP ARRGT.FOR CS/SS	65 NB PIPE CLAMP ARRGT.FOR CS/SS	880	NOS	1.65
406	80 NB PIPE CLAMP ARRGT.FOR CS/SS	80 NB PIPE CLAMP ARRGT.FOR CS/SS	960	NOS	2.28
407	100 NB PIPE CLAMP ARRGT.FOR CS/SS	100 NB PIPE CLAMP ARRGT.FOR CS/SS	440	NOS	1.39
408	125 NB PIPE CLAMP ARRGT.FOR CS/SS	125 NB PIPE CLAMP ARRGT.FOR CS/SS	360	NOS	1.49
409	150 NB PIPE CLAMP ARRGT.FOR CS/SS	150 NB PIPE CLAMP ARRGT.FOR CS/SS	480	NOS	2.25
410	200 NB PIPE CLAMP ARRGT.FOR CS/SS	200 NB PIPE CLAMP ARRGT.FOR CS/SS	408	NOS	3.14
411	300 NB PIPE CLAMP ARRGT.FOR CS/SS	300 NB PIPE CLAMP ARRGT.FOR CS/SS	40	NOS	0.51
412	32 NB PIPE CLAMP ARRGT.FOR CUNI	32 NB PIPE CLAMP ARRGT.FOR CUNI	200	NOS	0.22
413	50 NB PIPE CLAMP ARRGT.FOR CUNI	50 NB PIPE CLAMP ARRGT.FOR CUNI	1280	NOS	2.24
414	65 NB PIPE CLAMP ARRGT.FOR CUNI	65 NB PIPE CLAMP ARRGT.FOR CUNI	880	NOS	1.65
415	100 NB PIPE CLAMP ARRGT.FOR CUNI	100 NB PIPE CLAMP ARRGT.FOR CUNI	360	NOS	1.14
416	125 NB PIPE CLAMP ARRGT.FOR CUNI	125 NB PIPE CLAMP ARRGT.FOR CUNI	140	NOS	0.74
417	150 NB PIPE CLAMP ARRGT.FOR CUNI	150 NB PIPE CLAMP ARRGT.FOR CUNI	1040	NOS	4.89
418	350 NB PIPE CLAMP ARRGT.FOR CUNI	350 NB PIPE CLAMP ARRGT.FOR CUNI	8	NOS	0.12
419	250 NB PIPE CLAMP ARRGT.FOR CS/SS	250 NB PIPE CLAMP ARRGT.FOR CS/SS	16	NOS	0.16
420	250 NB PIPE CLAMP ARRGT..FOR CUNI	250 NB PIPE CLAMP ARRGT..FOR CUNI	24	NOS	0.24
421	350 NB PIPE CLAMP ARRGT..FOR CUNI	350 NB PIPE CLAMP ARRGT..FOR CUNI	8	NOS	0.12
422	65 NB SIMPLEX STRAINER CAST STEEL	65 NB SIMPLEX STRAINER CAST STEEL	2	EA	0.38
423	25 NB Y TYPE STRAINER CAST STEEL	25 NB Y TYPE STRAINER CAST STEEL	2	EA	0.12
424	250 NB STRAINER SEA GUARD TYPE OF GUN M	250 NB STRAINER SEA GUARD TYPE OF GUN M	6	NOS	13.62
425	32 NB GASKET(ASBESTOS FREE-BS 7531)	32 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.06
426	40 NB GASKET(ASBESTOS FREE-BS 7531)	40 NB GASKET(ASBESTOS FREE-BS 7531)	560	NOS	0.19
427	50 NB GASKET(ASBESTOS FREE-BS 7531)	50 NB GASKET(ASBESTOS FREE-BS 7531)	1200	NOS	0.54
428	65 NB GASKET(ASBESTOS FREE-BS 7531)	65 NB GASKET(ASBESTOS FREE-BS 7531)	720	NOS	0.38
429	80 NB GASKET(ASBESTOS FREE-BS 7531)	80 NB GASKET(ASBESTOS FREE-BS 7531)	400	NOS	0.26
430	100 NB GASKET(ASBESTOS FREE-BS 7531)	100 NB GASKET(ASBESTOS FREE-BS 7531)	320	NOS	0.22
431	125 NB GASKET(ASBESTOS FREE-BS 7531)	125 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.22
432	150 NB GASKET(ASBESTOS FREE-BS 7531)	150 NB GASKET(ASBESTOS FREE-BS 7531)	560	NOS	0.55
433	200 NB GASKET(ASBESTOS FREE-BS 7531)	200 NB GASKET(ASBESTOS FREE-BS 7531)	160	NOS	0.21

434	250 NB GASKET(ASBESTOS FREE-BS 7531)	250 NB GASKET(ASBESTOS FREE-BS 7531)	8	NOS	0.01
435	300 NB GASKET(ASBESTOS FREE-BS 7531)	300 NB GASKET(ASBESTOS FREE-BS 7531)	8	NOS	0.02
436	350 NB GASKET(ASBESTOS FREE-BS 7531)	350 NB GASKET(ASBESTOS FREE-BS 7531)	20	NOS	0.05
437	25 NB GASKET(ASBESTOS FREE-BS 7531)	25 NB GASKET(ASBESTOS FREE-BS 7531)	120	NOS	0.03
439	15 NB GASKET(ASBESTOS FREE-BS 7531)	15 NB GASKET(ASBESTOS FREE-BS 7531)	120	NOS	0.01
440	20 NB GASKET(ASBESTOS FREE-BS 7531)	20 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.02
441	25 NB GASKET(ASBESTOS FREE-BS 7531)	25 NB GASKET(ASBESTOS FREE-BS 7531)	200	NOS	0.02
442	32 NB GASKET(ASBESTOS FREE-BS 7531)	32 NB GASKET(ASBESTOS FREE-BS 7531)	200	NOS	0.02
443	40 NB GASKET(ASBESTOS FREE-BS 7531)	40 NB GASKET(ASBESTOS FREE-BS 7531)	640	NOS	0.10
444	50 NB GASKET(ASBESTOS FREE-BS 7531)	50 NB GASKET(ASBESTOS FREE-BS 7531)	800	NOS	0.13
445	65 NB GASKET(ASBESTOS FREE-BS 7531)	65 NB GASKET(ASBESTOS FREE-BS 7531)	400	NOS	0.09
446	80 NB GASKET(ASBESTOS FREE-BS 7531)	80 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.06
447	100 NB GASKET(ASBESTOS FREE-BS 7531)	100 NB GASKET(ASBESTOS FREE-BS 7531)	160	NOS	0.05
448	125 NB GASKET(ASBESTOS FREE-BS 7531)	125 NB GASKET(ASBESTOS FREE-BS 7531)	200	NOS	0.08
449	150 NB GASKET(ASBESTOS FREE-BS 7531)	150 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.10
450	200 NB GASKET(ASBESTOS FREE-BS 7531)	200 NB GASKET(ASBESTOS FREE-BS 7531)	80	NOS	0.04
451	250 NB GASKET(ASBESTOS FREE-BS 7531)	250 NB GASKET(ASBESTOS FREE-BS 7531)	16	NOS	0.01
452	300 NB GASKET(ASBESTOS FREE-BS 7531)	300 NB GASKET(ASBESTOS FREE-BS 7531)	24	NOS	0.02
453	32NB, COPPER ELBOW , 90 DEG, LR	32NB, COPPER ELBOW , 90 DEG, LR	32	NOS	0.08
454	40NB, COPPER ELBOW , 90 DEG, LR	40NB, COPPER ELBOW , 90 DEG, LR	32	NOS	0.10
455	50NB, COPPER ELBOW , 90 DEG, LR	50NB, COPPER ELBOW , 90 DEG, LR	32	NOS	0.20
456	65NB, COPPER ELBOW , 90 DEG, LR	65NB, COPPER ELBOW , 90 DEG, LR	48	NOS	0.38
457	40 NB ,COPPER EQUAL TEE	40 NB ,COPPER EQUAL TEE	32	NOS	0.14
458	50 NB COPPER EQUAL TEE	50 NB COPPER EQUAL TEE	32	NOS	0.30
459	50NB X 40NB COPPER UNEQUAL TEE	50NB X 40NB COPPER UNEQUAL TEE	8	NOS	0.10
460	65NB X32NB COPPER CONCENTRIC REDUCER	65NB X32NB COPPER CONCENTRIC REDUCER	8	NOS	0.05
461	65NB X40NB COPPER CONCENTRIC REDUCER	65NB X40NB COPPER CONCENTRIC REDUCER	8	NOS	0.05
462	65NB X 50NB COPPER CONCENTRIC REDUCER	65NB X 50NB COPPER CONCENTRIC REDUCER	8	NOS	0.05
463	65 NB ,COPPER EQUAL TEE	65 NB ,COPPER EQUAL TEE	32	Nos	0.93
464	65NB X 40NB COPPER UNEQUAL TEE	65NB X 40NB COPPER UNEQUAL TEE	8	Nos	0.26
465	65NB X 50NB COPPER UNEQUAL TEE	65NB X 50NB COPPER UNEQUAL TEE	8	Nos	0.26
466	50 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	50 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	20	Nos	1.30
467	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	48	Nos	3.60
468	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	16	Nos	0.80
469	65 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	65 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	12	Nos	0.56
470	80 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	80 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	4	Nos	0.21
471	50 NB STRAINER STRUM BOX	50 NB STRAINER STRUM BOX	8	Nos	0.06
472	100 NB STRAINER STRUM BOX	100 NB STRAINER STRUM BOX	24	Nos	0.36
473	50 NB STRAINER STRUM BOX	50 NB STRAINER STRUM BOX	8	Nos	0.06
474	65 NB STRAINER STRUM BOX	65 NB STRAINER STRUM BOX	8	Nos	0.08
475	80 NB STRAINER STRUM BOX	80 NB STRAINER STRUM BOX	32	Nos	0.35
476	10NB MHD UNION COUPLING, PN10	10NB MHD UNION COUPLING, PN10	88	Nos	0.24
477	15NB MHD UNION COUPLING, PN10	15NB MHD UNION COUPLING, PN10	48	Nos	0.20
478	20NB MHD UNION COUPLING, PN10	20NB MHD UNION COUPLING, PN10	88	Nos	0.49
479	25NB MHD UNION COUPLING, PN10	25NB MHD UNION COUPLING, PN10	88	Nos	0.55
480	32NB MHD UNION COUPLING, PN10	32NB MHD UNION COUPLING, PN10	64	Nos	0.59
481	40NB MHD UNION COUPLING, PN10	40NB MHD UNION COUPLING, PN10	48	Nos	0.51
482	20NB MHD ELBOW, PN10	20NB MHD ELBOW, PN10	48	Nos	0.20
483	25NB MHD ELBOW, PN10	25NB MHD ELBOW, PN10	160	Nos	0.86
484	32NB MHD ELBOW, PN10	32NB MHD ELBOW, PN10	24	Nos	0.34
485	40NB MHD ELBOW, PN10	40NB MHD ELBOW, PN10	16	Nos	0.03
486	10NB MHD EQUAL TEE, PN10	10NB MHD EQUAL TEE, PN10	48	Nos	0.13

487	15NB MHD EQUAL TEE, PN10	15NB MHD EQUAL TEE, PN10	12	Nos	0.12
488	32NB X 25NB MHD UNEQUAL TEE, PN10	32NB X 25NB MHD UNEQUAL TEE, PN10	16	Nos	0.20
489	40NB X 25NB MHD UNEQUAL TEE, PN10	40NB X 25NB MHD UNEQUAL TEE, PN10	64	Nos	0.80
490	40NB X 32NB MHD UNEQUAL TEE, PN10	40NB X 32NB MHD UNEQUAL TEE, PN10	24	Nos	0.06
491	25NB X 10NB MHD REDUCER, PN10	25NB X 10NB MHD REDUCER, PN10	16	Nos	0.04
492	25NB X 15NB MHD REDUCER, PN10	25NB X 15NB MHD REDUCER, PN10	8	Nos	0.02
493	25NB X 20NB MHD REDUCER, PN10	25NB X 20NB MHD REDUCER, PN10	24	Nos	0.06
494	32NB X 10NB MHD REDUCER, PN10	32NB X 10NB MHD REDUCER, PN10	8	Nos	0.03
495	32NB X 15NB MHD REDUCER, PN10	32NB X 15NB MHD REDUCER, PN10	16	Nos	0.05
496	32NB X 25NB MHD REDUCER, PN10	32NB X 25NB MHD REDUCER, PN10	24	Nos	0.07
497	40NB X 20NB MHD REDUCER, PN10	40NB X 20NB MHD REDUCER, PN10	16	Nos	0.08
498	40NB X 25NB MHD REDUCER, PN10	40NB X 25NB MHD REDUCER, PN10	40	Nos	0.19
499	15NB SCREWED TYPE DBHK FITTING FOR 90/10	15NB SCREWED TYPE DBHK FITTING FOR 90/10	40	Nos	0.42
500	20NB SCREWED TYPE DBHK FITTING FOR 90/10	20NB SCREWED TYPE DBHK FITTING FOR 90/10	48	Nos	0.77
501	25NB SCREWED TYPE DBHK FITTING FOR 90/10	25NB SCREWED TYPE DBHK FITTING FOR 90/10	40	Nos	0.65

Financial Year 2024-25

Sr.No.	Description of Item	Broad Specification parameters	Qty	Accounting Unit	Estimated value of procurement in INR (Lakh)	
1	Support Bar	FLAT BAR, ALUMINIUM ALLOY, 10 x 32.00 MM	2000	Kg	7.00	
2	C - Channel	CHANNEL, ALUMINIUM ALLOY, 40.00X16.00X3	8000	Kg	17.68	
3	Cable Tray	CABLE TRAY-STRAIGHT, M.S., WIDTH 375mm	300	Meter	1.38	
4		CABLE TRAY-STRAIGHT, M.S. WIDTH : 250 MM	300	Meter	0.95	
5		CABLE TRAY-STRAIGHT, MS., WIDTH 200mm	900	Meter	2.35	
6		CABLE TRAY-STRAIGHT, M.S., WIDTH 150mm,	200	Meter	0.32	
7		CABLE TRAY-STRAIGHT, M.S., WIDTH 100mm,	100	Meter	0.12	
8		CABLE TRAY-STRAIGHT, M.S., WIDTH 75mm,	500	Meter	0.50	
9		CABLE TRAY-STRAIGHT, ALUMINIUM, 375 MM	1250	Meter	5.01	
10		CABLE TRAY-STRAIGHT, ALUMINIUM, 300 MM	1250	Meter	4.44	
11		CABLE TRAY-STRAIGHT, Al WIDTH : 250 MM	1250	Meter	4.08	
12		CABLE TRAY-STRAIGHT, ALUMINIUM, 150 mm	1250	Meter	1.88	
13		CABLE TRAY-STRAIGHT, ALUMINIUM , 100 MM	1250	Meter	1.40	
14		CABLE TRAY-STRAIGHT, ALUMINIUM , 75 MM	1250	Meter	1.15	
15		Nut Bolt set	Nut Precision, Hex M10, Sheet 4 (MS)	25000	EA	0.29
16			Washer flat, 10.5IDX 21 ODX1.8-2.2Thk	25000	EA	0.20
17	Washer Spring, 10.5IDX16ODX1.8-2.2Thk		24000	EA	0.14	
18	Bolt Steel CSK with Hex nut, M06X20 screw, CSK		24000	EA	0.09	
19	SET OF M6 NUT BOLT	BOLT, MUSHROOM HEAD, M6*20, STEEL GR 4.8 BOLT, M6*20, MUSHROOM HEAD COMPLETE WITH WASHER, SPING WASHER WITH HEX. NUT, HOT DIP/ELECTRIC GALVANISED S PER IS 1367 GRADE 4.8	50000	EA	0.83	
20	M10 BOLT	BOLT, HEX, M10*35L, MS GR 4.6, IS 4218	50000	EA	0.38	
21	Washer Fibre	WASHER FIBRE, 7/16 INCH ID*3/4 INCH OD*1	50000	EA	0.38	
22	Edging Sleeve	Edging, PVC, 50 m roll, ISI, Black.T	1000	Meter	0.10	
23	Earthing Pads	PAD, MILD STEEL, 35*35*6 MM, M10*30 STUDP	200	EA	0.02	
24		PAD, MILD STEEL, 35*35*6 MM, M8*30 STUDPA	200	EA	0.02	
25	Deck tubes	CABLE DECK TUBE SINGLE ASSEMBLY M.S. M10	200	EA	0.89	
26		CABLE DECK TUBE SINGLE ASSEMBLY -MS, M16	200	EA	1.09	
27	Galvanized Sheet	Sheet M.S. Galvanised 2500X1250X3mm is 1079	3000	Kg	2.13	
28	Flat Bar	FLAT BAR 63*8MM THK, MS IS2062 GR'A'	2500	Kg	1.01	
29	Lug	FLAT BAR, MS, IS 2062 GR A, 10*32 MM	4000	Kg	1.63	



30		FLAT BAR, MS, IS 2062 GR A, 5*32 MM	4000	Kg	1.68
31	Flat Bar	FLAT BAR, MS, IS 2062 GR A, 6*25 MM	4000	Kg	1.63
32		FLAT BAR, MS, 5*50 MM, IS2062 GR'A'	1500	Kg	0.61
33		FLAT BAR 40*10MM THK,MS IS2062 GR'A'	4000	Kg	1.60
34	Angle	EQUAL ANGLE, MS, 6* 65* 65 MM, IS 2062	4000	Kg	1.68
35		EQUAL ANGLE, MS, IS 2062 GR A, 6*50*50	4500	Kg	1.88
36		EQUAL ANGLE, MS, 8* 75* 75 MM, IS 2062	4800	Kg	2.02
37		EQUAL ANGLE, MS, IS 2062 GR A, 10*100*1	2500	Kg	0.88
38		EQUAL ANGLE, MS, 6* 40* 40 MM, NON-STD.	2500	Kg	1.06
39	Flat Bar	FLAT BAR, MS, IS 2062 GR A, 5*30 MM, WI	3000	Kg	1.47
40	Flat Bar-girder coaming	FLAT BAR, MS, IS 2062 GR A, 80*10 MM	3000	Kg	1.50
41	Flat bar for PP	FLAT BAR, MS, IS 2062 GR A, 5*50 MM, WI	2600	Kg	1.05
42	Angle	EQUAL ANGLE,MS,10*100*100mm,IS 2062-2006	2500	Kg	0.88
43	Primer	EPOXY ALLUMINIUM PRIMER CONFIRMING TO NCD 1467	22060	L	61.99
44	Thinner	THINNER FOR EPOXY ALLUMINIUM PRIMER CONFIRMING TO NCD 1467	900	L	0.73
45	Pipe	PIPE MS NB 1.1/2 INCH(OD 48.3, THK 3.25), ISS 1239	500	M	0.97
46	Square Bar	20 MM Square Bar IS:2062, 'Gr-A'	1100	KG	0.47
47	Bolt	BOLT, MS, HEX HD M12 X 40, IS 1363/1960	500	NOS	0.02
48	Chequered plate	M.S. CHEQUERED PLATE, IS-2062, GR'A, 8MM * 1250 * 5000	4710	KG	2.54
49	Pipe	PIPE MS NB 1.1/2 INCH(OD 48.3, THK 3.25), ISS 1239	500	M	0.95
50	Bolt	BOLT, HEX, M8*75, MS GR 4.6,IS 1367, BS 3692/1967, ZINC PLATED	500	EA	0.02
51	Bolt	BOLT, MS, HEX HD M16*50, IS 1363/1960	200	EA	0.02
52	MS Plate	MS PLATES LR GR. 'A', SIZE 8000 X 2000 X 6mm	1920	KG	0.94
53	Round Bar	ROUND BAR, MS, IS 2062 GR A, 25MM DIA	520	KG	0.23
54	Round Bar	ROUND BAR, MS, IS 2062 GR A, 18MM DIA	650	KG	0.33
55	Gal Plate	MS GALV. PLAIN SHEET (2500x1225x0.91mm Thk.) IS 1079 GR "O" GALV. AS PER IS 277 275 GMS/SQM	4650	KG	2.93
56	Gal Plate	MS GALV. PERFORATED SHEET(0.91 THK x1000MMx2500MM) IS 2062 GR'A'	420	EA	5.67
57	Perforated sheet	MS PERFORATED SHEET, 16SWG, 1.6*2500*1140, IS 1079, GALV. IS 277 120GM/SQM	878	NOS	20.63
58	Flat Bar	FLAT BAR 50X6 MM, MS GALV. IS 2062, GR 'A', GALV. IS 277/2003	11300	KG	6.32
59	Equal Angle	EQUAL ANGLE, MS, GALVANISED, IS 2062 GR A, 6*50*50 MM	22150	KG	12.62
60	PIPE , CARBON STEEL SEAMLESS,BLACK , 12	Pipes and fittings	240	M	13.38
61	PIPE , CARBON STEEL SEAMLESS,BLACK , 8 I	Pipes and fittings	240	M	8.72
62	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	400	M	9.56
63	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	184	M	2.92
64	PIPE , CARBON STEEL SEAMLESS,BLACK , 10'	Pipes and fittings	4	M	0.20
65	PIPE , C.S. BLACK, 114.3 OD * 8.6 THK (4	Pipes and fittings	4	M	0.06
66	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	4	M	0.06
67	PIPE , C.S. BLACK, 1/2 INCH NB * SCH 40	Pipes and fittings	128	M	0.16
68	PIPE , C.S. BLACK,1 1/4 INCH NB X SCH 40	Pipes and fittings	24	M	0.06
69	PIPE , C.S., BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	144	M	0.41
70	PIPE , C.S. BLACK,1 1/4 INCH NB X SCH 40	Pipes and fittings	192	M	0.53
71	PIPE , C.S. BLACK, 2 INCH NB X SCH 40,	Pipes and fittings	960	M	4.14
72	PIPE , CARBON STEEL SEAMLESS,BLACK , 73	Pipes and fittings	400	M	2.57
73	PIPE , CARBON STEEL SEAMLESS,BLACK , 73	Pipes and fittings	400	M	2.57
74	PIPE , CARBON STEEL SEAMLESS,BLACK , 88.	Pipes and fittings	320	M	2.68
75	PIPE ,C.S. SEAMLESS,BLACK ,114.3 OD*6.02	Pipes and fittings	240	M	2.86

1.9273

76	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	240	M	5.09
77	PIPE , C. S. , BLACK , 5 INCH NB * SCH 40	Pipes and fittings	240	M	3.89
78	PIPE , C.S. BLACK, 114.3 OD * 8.6 THK (4	Pipes and fittings	5	M	0.08
79	PIPE , CARBON STEEL SEAMLESS,BLACK , 141	Pipes and fittings	5	M	0.11
80	PIPE , CARBON STEEL SEAMLESS,BLACK , 168	Pipes and fittings	5	M	0.15
81	PIPE , C.S. BLACK, 1/2 INCH NB * SCH 40	Pipes and fittings	48	M	0.06
82	PIPE , CARBON STEEL,3/4 INCH NB * SCH 40	Pipes and fittings	53	M	0.09
83	PIPE , C.S. , 33.4 OD X 3.38THK , SCH 40	Pipes and fittings	320	M	0.68
84	PIPE , C.S. BLACK,1 1/4 INCH NB X SCH 40	Pipes and fittings	8	M	0.02
85	PIPE , C.S. , BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	656	M	2.15
86	PIPE , BLACK, NB 6 INCH,OD 165.1*4.85 THK	Pipes and fittings	34	M	0.32
87	PIPE , CARBON STEEL SEAMLESS,BLACK , 73 Sch 40	Pipes and fittings	40	M	0.26
88	PIPE , CARBON STEEL SEAMLESS,BLACK , 88.	Pipes and fittings	104	M	0.88
89	PIPE ,C.S. SEAMLESS,BLACK ,114.3 OD*6.02	Pipes and fittings	112	M	1.34
90	PIPE , C. S. , BLACK , 5 INCH NB * SCH 40	Pipes and fittings	128	M	2.09
91	PIPE , CARBON STEEL SEAMLESS,BLACK , 10'	Pipes and fittings	19	M	1.21
92	PIPE , C.S. BLACK, 2 INCH NB X SCH 40,	Pipes and fittings	400	M	1.74
93	PIPE , CARBON STEEL SEAMLESS,BLACK , 219	Pipes and fittings	53	M	1.76
94	PIPE , C.S. , BLACK,48.3 OD*3.7 THK,SCH-40	Pipes and fittings	144	M	0.47
95	PIPE , C S SEAMLESS,BLACK , 168.3 OD*11 THK (6 INCH NB*SCH80)	Pipes and fittings	34	M	1.06
96	PIPE ,CS SEAMLESS,BLACK , 3 INCH SCH.160 (OD 88.9X11.13MM)	Pipes and fittings	29	M	0.46
97	PIPE , CS SEAMLESS,BLACK , 4" SCH. 120 (OD 114.3X11.13 MM)	Pipes and fittings	24	M	0.51
98	PIPE , CARBON STEEL SEAMLESS,BLACK , 2 1/2 INCH SCH.160 (OD 73X9.5 MM)	Pipes and fittings	14	M	0.17
99	PIPE , CARBON STEEL SEAMLESS,BLACK , 5 INCH SCH.120 (OD 141.3X12.70 MM)	Pipes and fittings	14	M	0.36
100	PIPE , CARBON STEEL SEAMLESS,BLACK , 60.3 OD X 11.07 THK (2 INCH NB X SCH XXS)	Pipes and fittings	14	M	0.04
101	ELBOW , C.S.,3 INCH NB, SCH-40, LR-90 DEG	Pipes and fittings	60	EA	0.13
102	REDUCER ,CONCENTRIC STEEL, 65*50,SCH 40	Pipes and fittings	20	EA	0.02
103	REDUCER,STEEL CONCENTRIC, 80*50, SCH-40	Pipes and fittings	10	EA	0.01
104	REDUCER, STEEL, 125*100 SCH 40, SPECN:	Pipes and fittings	10	EA	0.03
105	REDUCER, CARBON STEEL, 125 SCH STD*80	Pipes and fittings	10	EA	0.04
106	REDUCER, CARBON STEEL, 125 SCH STD*65	Pipes and fittings	10	EA	0.04
107	REDUCER, C.S., 200 SCH STD*150 SCH STD	Pipes and fittings	10	EA	0.06
108	REDUCER, STEEL, 8" x 5" SCH 40 , SPE	Pipes and fittings	10	EA	0.07
109	REDUCER, CARBON STEEL, 200 SCH20 *100	Pipes and fittings	10	EA	0.08
110	TEE EQUAL, CARBON STEEL, 150 NB SCH STD,	Pipes and fittings	12	EA	0.15
111	ELBOW, CARBON STEEL SEAMLESS, 1.1/4 INC	Pipes and fittings	50	EA	0.02
112	ELBOW, C.S. , 2 INCH NB, SCH-40, LR-90	Pipes and fittings	560	EA	0.41
113	ELBOW, CARBON STEEL SEAMLESS, 2.1/2 INCH	Pipes and fittings	280	EA	0.41
114	ELBOW, C.S.,3 INCH NB, SCH-40, LR-90 DEG	Pipes and fittings	80	EA	0.17
115	ELBOW, C.S., 4 INCH NB, SCH 40, LR-90	Pipes and fittings	120	EA	0.38
116	TEE EQUAL, C.S.100 X SCH STD,BUTT WELD T	Pipes and fittings	32	EA	0.18
118	REDUCER,STEEL CONCENTRIC 50*32 MM,SCH 40	Pipes and fittings	10	EA	0.01
119	REDUCER, STEEL, 50X 40 SCH 40, SPECN: A	Pipes and fittings	40	EA	0.02
120	REDUCER, STEEL, 65X40 SCH 40, SPECN:	Pipes and fittings	24	EA	0.03
121	REDUCER, STEEL, 80 X40 SCH 40, SPECN	Pipes and fittings	10	EA	0.01
122	REDUCER,STEEL CONCENTRIC, 80*65, SCH-40	Pipes and fittings	20	EA	0.02
123	REDUCER, CARBON STEEL, 150 SCH STD*100	Pipes and fittings	10	EA	0.04
125	REDUCER, STEEL, 40X20 SCH 40, SPECN	Pipes and fittings	12	EA	0.01
127	REDUCER, C.S., 50 SCH STD *25 SCH STD	Pipes and fittings	10	EA	0.01
128	REDUCER, CARBON STEEL, 50 SCH STD*20 S	Pipes and fittings	10	EA	0.01
129	REDUCER ,CONCENTRIC STEEL, 65*50,SCH 40	Pipes and fittings	20	EA	0.02
130	REDUCER,CARBON STEEL, 80 SCH *32 SCH STD	Pipes and fittings	10	EA	0.02

131	REDUCER, STEEL, 100*65 SCH 40, SPECN: A		Pipes and fittings	10	EA	0.02
132	REDUCER, C.S., 200 SCH STD*150 SCH STD		Pipes and fittings	1	EA	0.01
133	REDUCER, STEEL, 8" x 5" SCH 40, SPE		Pipes and fittings	1	EA	0.01
134	TEE EQUAL, CARBON STEEL A234 WPB, 40 NB		Pipes and fittings	10	EA	0.02
135	TEE EQUAL, CARBON STEEL, 80 NB X SCH STD		Pipes and fittings	10	EA	0.04
136	TEE EQUAL, CARBON STEEL, 150 NB SCH STD,		Pipes and fittings	12	EA	0.15
137	ELBOW, C.S.,1.1/2 INCH, SCH-40, LR-90 DE		Pipes and fittings	360	EA	0.14
138	TEE EQUAL, CARBON STEEL, 200 NB SCH STD,		Pipes and fittings	6	EA	0.15
139	REDUCER,STEEL CONCENTRIC, 100*80, SCH-40		Pipes and fittings	40	EA	0.04
140	ELBOW, CARBON STEEL SEAMLESS, 6 INCH SC		Pipes and fittings	140	EA	1.23
141	ELBOW, CARBON STEEL SEAMLESS, 8 INCH SCH		Pipes and fittings	10	EA	0.19
142	ELBOW, C.S.,125 NB, SCH-40, LR-90 DEGREE		Pipes and fittings	90	EA	-
143	EQUAL TEE, CARBON SEEL, 40 NB, SCH STD,		Pipes and fittings	28	EA	0.04
144	TEE EQUAL, CARBON STEEL A234 WPB, 50 NB*		Pipes and fittings	40	EA	0.06
145	EQUAL TEE, CARBON STEEL, 65 X SCH STD		Pipes and fittings	10	EA	0.03
147	ELBOW, CARBON STEEL SEAMLESS, 10 INCH SC		Pipes and fittings	4	EA	0.14
148	ELBOW, CARBON STEEL SEAMLESS, 12 INCH SC		Pipes and fittings	10	EA	0.48
149	REDUCER, CARBON STEEL, 100 SCH STD*40		Pipes and fittings	10	EA	0.02
150	CS SEAMLESS PIPE ASTM-A106B-219.10Dx8.18	CS SEAMLESS PIPE ASTM-A106B-219.10Dx8.18		9	EA	1.68
151	CS SEAMLESS PIPE ASTM-A106B-141.3x9.52mm	CS SEAMLESS PIPE ASTM-A106B-141.3x9.52mm		18	EA	1.77
152	CS SEAMLESS PIPE ASTM-A106B-88.9x5.49mm	CS SEAMLESS PIPE ASTM-A106B-88.9x5.49mm		2	EA	0.12
153	65NB, SS316, BELLOW	65NB, SS316, BELLOW		5	NOS	0.16
154	150NB, SS316, BELLOW	150NB, SS316, BELLOW		10	NOS	0.57
155	50NB, SS316, BELLOW	50NB, SS316, BELLOW		10	NOS	0.27
156	100 NB METALLIC BELLOW -SS	100 NB METALLIC BELLOW -SS		3	EA	0.14
157	DOCUMENTATION FOR METALLIC SS BELLOW	DOCUMENTATION FOR METALLIC SS BELLOW		1	SET	-
158	40NB STUMP PIECE FOR AIR ESCAPE & SOUND	40NB STUMP PIECE FOR AIR ESCAPE & SOUND		4	Nos	0.03
159	65NB STUMP PIECE FOR AIR ESCAPE & SOUND	65NB STUMP PIECE FOR AIR ESCAPE & SOUND		20	Nos	0.19
160	80NB STUMP PIECE FOR AIR ESCAPE & SOUND	80NB STUMP PIECE FOR AIR ESCAPE & SOUND		3	Nos	0.04
161	125NB STUMP PIECE FOR AIR ESCAPE & SOUND	125NB STUMP PIECE FOR AIR ESCAPE & SOUND		20	Nos	0.41
162	150NB STUMP PIECE FOR AIR ESCAPE & SOUND	150NB STUMP PIECE FOR AIR ESCAPE & SOUND		8	Nos	0.25
163	"A" TYPE PIPE SLEEVE FOR 15 NB PIPE	"A" TYPE PIPE SLEEVE FOR 15 NB PIPE		8	Nos	0.01
164	"A" TYPE PIPE SLEEVE FOR 20 NB PIPE	"A" TYPE PIPE SLEEVE FOR 20 NB PIPE		8	Nos	0.01
165	"A" TYPE PIPE SLEEVE FOR 25 NB PIPE	"A" TYPE PIPE SLEEVE FOR 25 NB PIPE		8	Nos	0.01
166	"A" TYPE PIPE SLEEVE FOR 32 NB PIPE	"A" TYPE PIPE SLEEVE FOR 32 NB PIPE		8	Nos	0.01
167	"A" TYPE PIPE SLEEVE FOR 40 NB PIPE	"A" TYPE PIPE SLEEVE FOR 40 NB PIPE		8	Nos	0.02
168	"A" TYPE PIPE SLEEVE FOR 50 NB PIPE	"A" TYPE PIPE SLEEVE FOR 50 NB PIPE		24	Nos	0.05
169	"A" TYPE PIPE SLEEVE FOR 65 NB PIPE	"A" TYPE PIPE SLEEVE FOR 65 NB PIPE		12	Nos	0.03
170	"A" TYPE PIPE SLEEVE FOR 80 NB PIPE	"A" TYPE PIPE SLEEVE FOR 80 NB PIPE		8	Nos	0.02
171	"A" TYPE PIPE SLEEVE FOR 100 NB PIPE	"A" TYPE PIPE SLEEVE FOR 100 NB PIPE		8	Nos	0.03
172	"A" TYPE PIPE SLEEVE FOR 125 NB PIPE	"A" TYPE PIPE SLEEVE FOR 125 NB PIPE		8	Nos	0.03
173	"A" TYPE PIPE SLEEVE FOR 150 NB PIPE	"A" TYPE PIPE SLEEVE FOR 150 NB PIPE		16	Nos	0.10
174	"A" TYPE PIPE SLEEVE FOR 200 NB PIPE	"A" TYPE PIPE SLEEVE FOR 200 NB PIPE		8	Nos	0.06
175	"A" TYPE PIPE SLEEVE FOR 250 NB PIPE	"A" TYPE PIPE SLEEVE FOR 250 NB PIPE		8	Nos	0.12
176	"B" TYPE PIPE SLEEVE FOR 15 NB PIPE	"B" TYPE PIPE SLEEVE FOR 15 NB PIPE		8	Nos	0.01
177	B TYPE PIPE SLEEVE FOR 20 NB PIPE	B TYPE PIPE SLEEVE FOR 20 NB PIPE		8	Nos	0.01
178	B TYPE PIPE SLEEVE FOR 25 NB PIPE.	B TYPE PIPE SLEEVE FOR 25 NB PIPE.		24	Nos	0.02
179	B TYPE PIPE SLEEVE FOR 32 NB PIPE.	B TYPE PIPE SLEEVE FOR 32 NB PIPE.		8	Nos	0.01
180	B TYPE PIPE SLEEVE FOR 40 NB PIPE.	B TYPE PIPE SLEEVE FOR 40 NB PIPE.		24	Nos	0.06
181	B TYPE PIPE SLEEVE FOR 50 NB PIPE.	B TYPE PIPE SLEEVE FOR 50 NB PIPE.		104	Nos	0.28
182	B TYPE PIPE SLEEVE FOR 65 NB PIPE.	B TYPE PIPE SLEEVE FOR 65 NB PIPE.		128	Nos	0.36
183	B TYPE PIPE SLEEVE FOR 80 NB PIPE.	B TYPE PIPE SLEEVE FOR 80 NB PIPE.		8	Nos	0.03
184	B TYPE PIPE SLEEVE FOR 100 NB PIPE.	B TYPE PIPE SLEEVE FOR 100 NB PIPE.		48	Nos	0.19
185	B TYPE PIPE SLEEVE FOR 125 NB PIPE.	B TYPE PIPE SLEEVE FOR 125 NB PIPE.		8	Nos	0.04
186	B TYPE PIPE SLEEVE FOR 150 NB PIPE.	B TYPE PIPE SLEEVE FOR 150 NB PIPE.		48	Nos	0.38

187	B TYPE PIPE SLEEVE FOR 200 NB PIPE.	B TYPE PIPE SLEEVE FOR 200 NB PIPE.	8	Nos	0.08
188	B TYPE PIPE SLEEVE FOR 250 NB PIPE.	B TYPE PIPE SLEEVE FOR 250 NB PIPE.	8	Nos	0.06
191	C TYPE PIPE SLEEVE FOR 25 NB PIPE	C TYPE PIPE SLEEVE FOR 25 NB PIPE	24	Nos	0.02
192	C TYPE PIPE SLEEVE FOR 32 NB PIPE	C TYPE PIPE SLEEVE FOR 32 NB PIPE	8	Nos	0.01
193	C TYPE PIPE SLEEVE FOR 40 NB PIPE	C TYPE PIPE SLEEVE FOR 40 NB PIPE	24	Nos	0.02
194	C TYPE PIPE SLEEVE FOR 50 NB PIPE	C TYPE PIPE SLEEVE FOR 50 NB PIPE	104	Nos	0.15
195	C TYPE PIPE SLEEVE FOR 65 NB PIPE	C TYPE PIPE SLEEVE FOR 65 NB PIPE	128	Nos	0.17
196	C TYPE PIPE SLEEVE FOR 80 NB PIPE	C TYPE PIPE SLEEVE FOR 80 NB PIPE	8	Nos	0.02
197	C TYPE PIPE SLEEVE FOR 100 NB PIPE	C TYPE PIPE SLEEVE FOR 100 NB PIPE	48	Nos	0.12
198	C TYPE PIPE SLEEVE FOR 125 NB PIPE	C TYPE PIPE SLEEVE FOR 125 NB PIPE	8	Nos	0.02
199	C TYPE PIPE SLEEVE FOR 150 NB PIPE	C TYPE PIPE SLEEVE FOR 150 NB PIPE	48	Nos	0.18
200	C TYPE PIPE SLEEVE FOR 200 NB PIPE	C TYPE PIPE SLEEVE FOR 200 NB PIPE	8	Nos	0.03
201	C TYPE PIPE SLEEVE FOR 250 NB PIPE	C TYPE PIPE SLEEVE FOR 250 NB PIPE	8	Nos	0.03
202	<b>STEEL ERW PIPE 152.4x5.6</b>	<b>STEEL ERW PIPE 152.4x5.6</b>	128	M	0.49
203	125 NB SEAMLESS PIPE	125 NB SEAMLESS PIPE	600	M	6.67
204	40 X 32 NB UNEQUAL TEE FOR CARBON STEEL	40 X 32 NB UNEQUAL TEE FOR CARBON STEEL	16	Nos	0.02
205	40 X 25 NB UNEQUAL TEE FOR CARBON STEEL	40 X 25 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.01
206	40 X 20 NB UNEQUAL TEE FOR CARBON STEEL	40 X 20 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.01
207	10 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	10 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	48	NOS	0.02
208	15 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	15 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	96	NOS	0.05
209	150 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	150 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	400	NOS	2.10
210	200 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	200 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	64	NOS	0.44
211	350 NB CARBON STEEL FLANGES(FLAT FACE) FOR CNI	350 NB CARBON STEEL FLANGES(FLAT FACE) FOR CNI	24	Nos	0.44
212	250 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	250 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	20	Nos	0.20
213	300 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	300 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	48	Nos	0.56
214	50 X 32 NB UNEQUAL TEE FOR CARBON STEEL	50 X 32 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.02
215	50 X 25 NB UNEQUAL TEE FOR CARBON STEEL	50 X 25 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.02
216	50 X 20 NB UNEQUAL TEE FOR CARBON STEEL	50 X 20 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.02
217	65 X 50 NB UNEQUAL TEE FOR CARBON STEEL	65 X 50 NB UNEQUAL TEE FOR CARBON STEEL	16	NOS	0.04
218	65 X 32 NB UNEQUAL TEE FOR CARBON STEEL	65 X 32 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.03
219	65 X 25 NB UNEQUAL TEE FOR CARBON STEEL	65 X 25 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.03
220	80 X 40 NB UNEQUAL TEE FOR CARBON STEEL	80 X 40 NB UNEQUAL TEE FOR CARBON STEEL	16	NOS	0.05
221	80 X 32 NB UNEQUAL TEE FOR CARBON STEEL	80 X 32 NB UNEQUAL TEE FOR CARBON STEEL	16	NOS	0.05
222	100 X 65 NB UNEQUAL TEE FOR CARBON STEEL	100 X 65 NB UNEQUAL TEE FOR CARBON STEEL	12	NOS	0.06
223	150 X 125 NB CONCENTRIC REDUCER FOR CARB	150 X 125 NB CONCENTRIC REDUCER FOR CARB	20	NOS	0.06
224	250 X 150 NB CONCENTRIC REDUCER FOR CARB	250 X 150 NB CONCENTRIC REDUCER FOR CARB	8	NOS	0.09
225	65 X 32 NB CONCENTRIC REDUCER FOR CARBON	65 X 32 NB CONCENTRIC REDUCER FOR CARBON	12	NOS	0.01
226	250 NB EQUAL TEE FOR CARBON STEEL PIPES	250 NB EQUAL TEE FOR CARBON STEEL PIPES	8	Nos	0.26
227	300 NB EQUAL TEE FOR CARBON STEEL PIPES	300 NB EQUAL TEE FOR CARBON STEEL PIPES	2	Nos	0.12
228	350 NB EQUAL TEE FOR CARBON STEEL PIPES	350 NB EQUAL TEE FOR CARBON STEEL PIPES	2	Nos	0.19
229	125 X 80 NB UNEQUAL TEE FOR CARBON STEEL	125 X 80 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.10
230	125 X 65 NB UNEQUAL TEE FOR CARBON STEEL	125 X 65 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.10
231	125 X 50 NB UNEQUAL TEE FOR CARBON STEEL	125 X 50 NB UNEQUAL TEE FOR CARBON STEEL	12	Nos	0.10
232	150 X 125 NB UNEQUAL TEE FOR CARBON STEE	150 X 125 NB UNEQUAL TEE FOR CARBON STEE	12	Nos	0.12
233	150 X 100 NB UNEQUAL TEE FOR CARBON STEE	150 X 100 NB UNEQUAL TEE FOR CARBON STEE	12	Nos	0.12
234	150 X 65 NB UNEQUAL TEE FOR CARBON STEEL	150 X 65 NB UNEQUAL TEE FOR CARBON STEEL	32	Nos	0.33
235	65 NB CENTRE FLANGE TYPE DECK / BULKHEAD	65 NB CENTRE FLANGE TYPE DECK / BULKHEAD	64	Nos	0.94
236	80 NB CENTRE FLANGE TYPE DECK / BULKHEAD	80 NB CENTRE FLANGE TYPE DECK / BULKHEAD	68	Nos	1.26

237	200 NB CENTRE FLANGE TYPE DECK / BULKHEAD	200 NB CENTRE FLANGE TYPE DECK / BULKHEAD	4	Nos	0.21
238	250 NB CENTRE FLANGE TYPE DECK / BULKHEAD	250 NB CENTRE FLANGE TYPE DECK / BULKHEAD	4	Nos	0.28
239	50 NB STRAIGHT TYPE B DECK / BULKHEAD FIT	50 NB STRAIGHT TYPE B DECK / BULKHEAD FIT	24	Nos	0.18
240	65 NB STRAIGHT TYPE B DECK / BULKHEAD FI	65 NB STRAIGHT TYPE B DECK / BULKHEAD FI	76	Nos	0.73
241	40 NB CENTRE FLANGE TYPE DECK / BULKHEAD	40 NB CENTRE FLANGE TYPE DECK / BULKHEAD	56	Nos	0.52
242	50NB CENTRE FLANGE TYPE DECK / BULKHEAD	50NB CENTRE FLANGE TYPE DECK / BULKHEAD	72	Nos	0.89
243	40 NB STRAIGHT TYPE B DECK / BULKHEAD FI	40 NB STRAIGHT TYPE B DECK / BULKHEAD FI	8	Nos	0.05
244	100 NB CENTRE FLANGE TYPE DECK / BULKHEA	100 NB CENTRE FLANGE TYPE DECK / BULKHEA	24	NOS	0.52
245	125 NB CENTRE FLANGE TYPE DECK / BULKHEA	125 NB CENTRE FLANGE TYPE DECK / BULKHEA	56	NOS	1.57
246	150 NB CENTRE FLANGE TYPE DECK / BULKHEA	150 NB CENTRE FLANGE TYPE DECK / BULKHEA	24	NOS	0.92
247	100 NB STRAIGHT TYPE B DECK / BULKHEAD F	100 NB STRAIGHT TYPE B DECK / BULKHEAD F	8	NOS	0.13
248	150 NB STRAIGHT TYPE B DECK / BULKHEAD F	150 NB STRAIGHT TYPE B DECK / BULKHEAD F	16	NOS	0.43
249	08NB 90/10 Cu Ni Pipe	08NB 90/10 Cu Ni Pipe	29	M	0.05
250	15NB 90/10 Cu Ni Pipe	15NB 90/10 Cu Ni Pipe	106	M	0.33
251	20NB 90/10 Cu Ni Pipe	20NB 90/10 Cu Ni Pipe	14	M	0.08
252	25NB 90/10 Cu Ni Pipe	25NB 90/10 Cu Ni Pipe	1066	M	7.42
253	32NB 90/10 Cu Ni Pipe	32NB 90/10 Cu Ni Pipe	250	M	2.23
254	40NB 90/10 Cu Ni Pipe	40NB 90/10 Cu Ni Pipe	557	M	7.71
255	50 NB 90/10 Cu Ni Pipe	50 NB 90/10 Cu Ni Pipe	1056	M	19.26
256	65 NB 90/10 Cu Ni Pipe	65 NB 90/10 Cu Ni Pipe	322	M	8.04
257	80 NB 90/10 Cu Ni Pipe	80 NB 90/10 Cu Ni Pipe	394	M	14.34
258	100 NB 90/10 Cu Ni Pipe	100 NB 90/10 Cu Ni Pipe	365	M	16.79
259	125 NB 90/10 Cu Ni Pipe	125 NB 90/10 Cu Ni Pipe	144	M	8.47
260	150 NB 90/10 Cu Ni Pipe	150 NB 90/10 Cu Ni Pipe	1070	M	77.99
261	200 NB 90/10 Cu Ni Pipe	200 NB 90/10 Cu Ni Pipe	350	M	45.29
262	350 NB 90/10 Cu Ni Pipe	350 NB 90/10 Cu Ni Pipe	14	M	6.55
263	250 NB 90/10 Cu Ni Pipe	250 NB 90/10 Cu Ni Pipe	24	M	5.76
264	40TPH EDUCTOR (65NB X 80NB X 80 NB)	40TPH EDUCTOR (65NB X 80NB X 80 NB)	11	NOS	8.73
266	100 TPH EDUCTOR (100NB X 100NB X 125NB)	100 TPH EDUCTOR (100NB X 100NB X 125NB)	6	NOS	1.39
267	10NB COPPER PIPE	10NB COPPER PIPE	560	M	1.23
268	20NB COPPER PIPE	20NB COPPER PIPE	400	M	2.06
269	25NB COPPER PIPE	25NB COPPER PIPE	128	M	0.80
270	32NB COPPER PIPE	32NB COPPER PIPE	100	M	0.80
271	40NB COPPER PIPE	40NB COPPER PIPE	104	M	0.98
272	50 COPPER PIPE	50 COPPER PIPE	168	M	2.06
273	65 NB COPPER PIPE	65 NB COPPER PIPE	480	M	10.49
274	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT	20	NOS	0.69
275	50NB STRAIGHT TYPE DECK / BULKHEAD FITTI	50NB STRAIGHT TYPE DECK / BULKHEAD FITTI	36	NOS	1.52
276	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT	44	NOS	2.31
277	80 NB STRAIGHT TYPE DECK / BULKHEAD FITT	80 NB STRAIGHT TYPE DECK / BULKHEAD FITT	16	NOS	1.07
278	100 NB STRAIGHT TYPE DECK / BULKHEAD FIT	100 NB STRAIGHT TYPE DECK / BULKHEAD FIT	48	NOS	3.72
279	150 NB STRAIGHT TYPE DECK / BULKHEAD FIT	150 NB STRAIGHT TYPE DECK / BULKHEAD FIT	88	NOS	11.44
280	200 NB STRAIGHT TYPE DECK / BULKHEAD FIT	200 NB STRAIGHT TYPE DECK / BULKHEAD FIT	16	NOS	2.90
281	32 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	32 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	72	NOS	0.14
282	40 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	40 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	132	NOS	0.32
283	50 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	50 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	224	NOS	0.64
284	65 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	65 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	72	NOS	0.45
285	80 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	80 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	88	NOS	0.78
286	100 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	100 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	104	NOS	1.71
287	125 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	125 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	40	NOS	1.14
288	150 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	150 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	296	NOS	11.72
289	200 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	200 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	72	NOS	7.06
290	250 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	250 NB, 90/10 Cu-Ni ELBOW , 90 DEG, LR	8	NOS	1.34
291	40NBX32NB, 90/10 Cu-Ni Reducer, PN10	40NBX32NB, 90/10 Cu-Ni Reducer, PN10	20	NOS	0.04
292	50NBX32NB, 90/10 Cu-Ni Reducer, PN10	50NBX32NB, 90/10 Cu-Ni Reducer, PN10	16	NOS	0.04

293	50NBX40NB, 90/10 Cu-Ni Reducer, PN10	50NBX40NB, 90/10 Cu-Ni Reducer, PN10	20	NOS	0.05
294	65NBX32NB, 90/10 Cu-Ni Reducer, PN10	65NBX32NB, 90/10 Cu-Ni Reducer, PN10	40	NOS	0.15
295	65NBX40NB, 90/10 Cu-Ni Reducer, PN10	65NBX40NB, 90/10 Cu-Ni Reducer, PN10	20	NOS	0.08
296	65NBX50NB, 90/10 Cu-Ni Reducer, PN10	65NBX50NB, 90/10 Cu-Ni Reducer, PN10	88	NOS	0.38
297	80NBX50NB, 90/10 Cu-Ni Reducer, PN10	80NBX50NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.07
298	100NBX50NB, 90/10 Cu-Ni Reducer, PN10	100NBX50NB, 90/10 Cu-Ni Reducer, PN10	16	NOS	0.11
299	100NBX65NB, 90/10 Cu-Ni Reducer, PN10	100NBX65NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.09
300	100NBX80NB, 90/10 Cu-Ni Reducer, PN10	100NBX80NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.07
301	125NBX50NB, 90/10 Cu-Ni Reducer, PN10	125NBX50NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.08
302	125NBX65NB, 90/10 Cu-Ni Reducer, PN10	125NBX65NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.08
303	125NBX80NB, 90/10 Cu-Ni Reducer, PN10	125NBX80NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.09
304	125NBX100NB, 90/10 Cu-Ni Reducer, PN10	125NBX100NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.09
305	150NBX65NB, 90/10 Cu-Ni Reducer, PN10	150NBX65NB, 90/10 Cu-Ni Reducer, PN10	12	NOS	0.18
306	150NBX80NB, 90/10 Cu-Ni Reducer, PN10	150NBX80NB, 90/10 Cu-Ni Reducer, PN10	48	NOS	0.80
307	150NBX100NB, 90/10 Cu-Ni Reducer, PN10	150NBX100NB, 90/10 Cu-Ni Reducer, PN10	40	NOS	0.72
308	150NBX125NB, 90/10 Cu-Ni Reducer, PN10	150NBX125NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.18
309	200NBX100NB, 90/10 Cu-Ni Reducer, PN10	200NBX100NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.13
310	200NBX125NB, 90/10 Cu-Ni Reducer, PN10	200NBX125NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.14
311	200NBX150NB, 90/10 Cu-Ni Reducer, PN10	200NBX150NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.14
312	250NBX125NB, 90/10 Cu-Ni Reducer, PN10	250NBX125NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.25
313	250NBX150NB, 90/10 Cu-Ni Reducer, PN10	250NBX150NB, 90/10 Cu-Ni Reducer, PN10	4	NOS	0.25
314	250NBX200NB, 90/10 Cu-Ni Reducer, PN10	250NBX200NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	0.50
315	350NBX150NB, 90/10 Cu-Ni Reducer, PN10	350NBX150NB, 90/10 Cu-Ni Reducer, PN10	8	NOS	1.03
316	150 NB, 90/10 Cu-Ni EQUAL TEE	150 NB, 90/10 Cu-Ni EQUAL TEE	136	NOS	6.87
317	200 NB, 90/10 Cu-Ni EQUAL TEE	200 NB, 90/10 Cu-Ni EQUAL TEE	20	NOS	1.94
318	350 NB, 90/10 Cu-Ni EQUAL TEE	350 NB, 90/10 Cu-Ni EQUAL TEE	4	NOS	1.79
319	65NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	65NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	20	NOS	0.13
320	200NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	16	NOS	2.09
321	200NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	1.07
322	200NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	200NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	1.10
323	250NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	1.63
324	250NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX125NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	2.50
325	300NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	300NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	2.91
326	300NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	300NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	4	NOS	1.61
327	350NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	350NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	4	NOS	1.79
328	90/10 Cu-Ni WELDOLET-44.5ODX44.5OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX44.5OD(HDR),	48	NOS	0.29
329	90/10 Cu-Ni WELDOLET-44.5ODX57OD(HDR),PN	90/10 Cu-Ni WELDOLET-44.5ODX57OD(HDR),PN	48	NOS	0.41
330	90/10 Cu-Ni WELDOLET-44.5ODX76.1OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX76.1OD(HDR),	48	NOS	0.47
331	90/10 Cu-Ni WELDOLET-44.5ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-44.5ODX88.9OD(HDR),	16	NOS	0.17
332	90/10 Cu-Ni WELDOLET-44.5ODX108OD(HDR),P	90/10 Cu-Ni WELDOLET-44.5ODX108OD(HDR),P	8	NOS	0.10
333	90/10 Cu-Ni WELDOLET-57ODX57OD(HDR),PN10	90/10 Cu-Ni WELDOLET-57ODX57OD(HDR),PN10	152	NOS	1.08
334	90/10 Cu-Ni WELDOLET-57ODX76.1OD(HDR),PN	90/10 Cu-Ni WELDOLET-57ODX76.1OD(HDR),PN	20	NOS	0.19
335	90/10 Cu-Ni WELDOLET-57ODX88.9OD(HDR),P	90/10 Cu-Ni WELDOLET-57ODX88.9OD(HDR),P	48	NOS	0.54
336	90/10 Cu-Ni WELDOLET-57ODX108OD(HDR),PN1	90/10 Cu-Ni WELDOLET-57ODX108OD(HDR),PN1	8	NOS	0.10
337	90/10 Cu-Ni WELDOLET-76.1ODX76.1OD(HDR),	90/10 Cu-Ni WELDOLET-76.1ODX76.1OD(HDR),	48	NOS	1.13
338	90/10 Cu-Ni WELDOLET-76.1ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-76.1ODX88.9OD(HDR),	24	NOS	0.60
339	90/10 Cu-Ni WELDOLET-76.1ODX133OD(HDR),P	90/10 Cu-Ni WELDOLET-76.1ODX133OD(HDR),P	8	NOS	0.22
340	90/10 Cu-Ni WELDOLET-88.9ODX88.9OD(HDR),	90/10 Cu-Ni WELDOLET-88.9ODX88.9OD(HDR),	56	NOS	1.60
341	90/10 Cu-Ni WELDOLET-88.9ODX108OD(HDR),P	90/10 Cu-Ni WELDOLET-88.9ODX108OD(HDR),P	16	NOS	0.52
342	90/10 Cu-Ni WELDOLET-88.9ODX133OD(HDR),P	90/10 Cu-Ni WELDOLET-88.9ODX133OD(HDR),P	12	NOS	0.45
343	90/10 Cu-Ni WELDOLET-108ODX108OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX108OD(HDR),PN	64	NOS	3.06
344	90/10 Cu-Ni WELDOLET-108ODX159OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX159OD(HDR),PN	32	NOS	1.66
345	90/10 Cu-Ni WELDOLET-159ODX159OD(HDR)	90/10 Cu-Ni WELDOLET-159ODX159OD(HDR)	136	NOS	15.50
347	80NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX40NB, 90/10 Cu-Ni UNEQUAL TEE	20	NOS	0.01
348	80NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX50NB, 90/10 Cu-Ni UNEQUAL TEE	48	NOS	0.01

349	125NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	125NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.01
350	125NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	125NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.01
351	150NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	150NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	128	NOS	0.13
352	150NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	150NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	40	NOS	0.04
353	250NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX150NB, 90/10 Cu-Ni UNEQUAL TEE	12	NOS	0.04
354	<b>350 NB CuNi 90/10 COMPOSITE FLANGE (WELD)</b>	<b>350 NB CuNi 90/10 COMPOSITE FLANGE (WELD)</b>	32	NOS	0.03
357	50 NB, 90/10 Cu-Ni EQUAL TEE	50 NB, 90/10 Cu-Ni EQUAL TEE	152	NOS	0.01
358	65 NB, 90/10 Cu-Ni EQUAL TEE	65 NB, 90/10 Cu-Ni EQUAL TEE	48	NOS	0.01
359	80 NB, 90/10 Cu-Ni EQUAL TEE	80 NB, 90/10 Cu-Ni EQUAL TEE	56	NOS	0.02
360	100 NB, 90/10 Cu-Ni EQUAL TEE	100 NB, 90/10 Cu-Ni EQUAL TEE	64	NOS	0.03
361	125 NB, 90/10 Cu-Ni EQUAL TEE	125 NB, 90/10 Cu-Ni EQUAL TEE	12	NOS	0.01
362	250 NB, 90/10 Cu-Ni EQUAL TEE	250 NB, 90/10 Cu-Ni EQUAL TEE	4	NOS	0.01
365	80NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	80NBX65NB, 90/10 Cu-Ni UNEQUAL TEE	24	NOS	0.01
368	100NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	100NBX80NB, 90/10 Cu-Ni UNEQUAL TEE	16	NOS	0.01
369	125NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	125NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.01
370	150NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	150NBX100NB, 90/10 Cu-Ni UNEQUAL TEE	32	NOS	0.03
371	250NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	250NBX200NB, 90/10 Cu-Ni UNEQUAL TEE	8	NOS	0.03
372	90/10 Cu-Ni WELDOLET-108ODX219.1OD(HDR).	90/10 Cu-Ni WELDOLET-108ODX219.1OD(HDR).	16	NOS	0.01
373	90/10 Cu-Ni WELDOLET-108ODX267OD(HDR),PN	90/10 Cu-Ni WELDOLET-108ODX267OD(HDR),PN	8	NOS	0.01
374	90/10 Cu-Ni WELDOLET-133ODX133OD(HDR)	90/10 Cu-Ni WELDOLET-133ODX133OD(HDR)	12	NOS	0.02
375	250 NB CuNi 90/10 COMPOSITE FLANGE (WELD)	250 NB CuNi 90/10 COMPOSITE FLANGE (WELD)	48	NOS	0.04
376	32 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	32 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	680	NOS	1.16
377	40 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	40 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	440	NOS	0.85
378	50 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	50 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	1680	NOS	3.63
379	65 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	65 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	1458	NOS	3.64
380	80 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	80 NB CARBON STEEL FLANGES (FLAT FACE)FOR CUNI	739	NOS	2.11
381	100 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	100 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	541	NOS	1.97
382	125 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	125 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	552	NOS	2.35
383	150 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI	150 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI	1158	NOS	6.14
384	200 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	200 NB CARBON STEEL FLANGES(FLAT FACE)FOR CUNI	446	NOS	3.41
385	25 NB CARBON STEEL (FLAT FACE) FLANGESFOR CS	25 NB CARBON STEEL (FLAT FACE) FLANGESFOR CS	272	NOS	0.30
386	32 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	32 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	240	NOS	0.38
387	40 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	40 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	1392	NOS	2.51
388	20 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	20 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	192	NOS	0.16
389	10 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	10 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	48	NOS	0.04
390	15 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	15 NB CARBON STEEL FLANGES (FLAT FACE) FOR CUNI PIPE	96	NOS	0.08
391	20 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	20 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	192	NOS	0.18
392	25 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	25 NB CARBON STEEL FLANGES(FLAT FACE) FOR CUNI PIPE	272	NOS	0.34

393	40 NB CARBON STEEL FLANGES (FLAT FACE) FOR CS	40 NB CARBON STEEL FLANGES (FLAT FACE) FOR CS	440	NOS	0.85
394	50 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	50 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	1880	NOS	4.21
395	65 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	65 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	824	NOS	2.26
396	80 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	80 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	592	NOS	2.01
397	100 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	100 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	416	NOS	1.64
398	125 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	125 NB CARBON STEEL (FLAT FACE) FLANGES FOR CS	272	NOS	1.34
399	40 NB PIPE CLAMP ARRGT.FOR CS/SS	40 NB PIPE CLAMP ARRGT.FOR CS/SS	1320	NOS	1.48
400	40 NB PIPE CLAMP ARRGT. FOR CUNI	40 NB PIPE CLAMP ARRGT. FOR CUNI	440	NOS	0.49
401	20 NB PIPE CLAMP ARRGT.FOR CS/SS	20 NB PIPE CLAMP ARRGT.FOR CS/SS	48	NOS	0.03
402	25 NB PIPE CLAMP ARRGT.FOR CS/SS	25 NB PIPE CLAMP ARRGT.FOR CS/SS	48	NOS	0.04
403	32 NB PIPE CLAMP ARRGT.FOR CS/SS	32 NB PIPE CLAMP ARRGT.FOR CS/SS	200	NOS	0.17
404	50 NB PIPE CLAMP ARRGT.FOR CS/SS	50 NB PIPE CLAMP ARRGT.FOR CS/SS	1760	NOS	3.08
405	65 NB PIPE CLAMP ARRGT.FOR CS/SS	65 NB PIPE CLAMP ARRGT.FOR CS/SS	880	NOS	1.65
406	80 NB PIPE CLAMP ARRGT.FOR CS/SS	80 NB PIPE CLAMP ARRGT.FOR CS/SS	960	NOS	2.28
407	100 NB PIPE CLAMP ARRGT.FOR CS/SS	100 NB PIPE CLAMP ARRGT.FOR CS/SS	440	NOS	1.39
408	125 NB PIPE CLAMP ARRGT.FOR CS/SS	125 NB PIPE CLAMP ARRGT.FOR CS/SS	360	NOS	1.49
409	150 NB PIPE CLAMP ARRGT.FOR CS/SS	150 NB PIPE CLAMP ARRGT.FOR CS/SS	480	NOS	2.25
410	200 NB PIPE CLAMP ARRGT.FOR CS/SS	200 NB PIPE CLAMP ARRGT.FOR CS/SS	408	NOS	3.14
411	300 NB PIPE CLAMP ARRGT.FOR CS/SS	300 NB PIPE CLAMP ARRGT.FOR CS/SS	40	NOS	0.51
412	32 NB PIPE CLAMP ARRGT.FOR CUNI	32 NB PIPE CLAMP ARRGT.FOR CUNI	200	NOS	0.22
413	50 NB PIPE CLAMP ARRGT.FOR CUNI	50 NB PIPE CLAMP ARRGT.FOR CUNI	1280	NOS	2.24
414	65 NB PIPE CLAMP ARRGT.FOR CUNI	65 NB PIPE CLAMP ARRGT.FOR CUNI	880	NOS	1.65
415	100 NB PIPE CLAMP ARRGT.FOR CUNI	100 NB PIPE CLAMP ARRGT.FOR CUNI	360	NOS	1.14
416	125 NB PIPE CLAMP ARRGT.FOR CUNI	125 NB PIPE CLAMP ARRGT.FOR CUNI	140	NOS	0.74
417	150 NB PIPE CLAMP ARRGT.FOR CUNI	150 NB PIPE CLAMP ARRGT.FOR CUNI	1040	NOS	4.89
418	350 NB PIPE CLAMP ARRGT.FOR CUNI	350 NB PIPE CLAMP ARRGT.FOR CUNI	8	NOS	0.12
419	250 NB PIPE CLAMP ARRGT.FOR CS/SS	250 NB PIPE CLAMP ARRGT.FOR CS/SS	16	NOS	0.16
420	250 NB PIPE CLAMP ARRGT..FOR CUNI	250 NB PIPE CLAMP ARRGT..FOR CUNI	24	NOS	0.24
421	350 NB PIPE CLAMP ARRGT..FOR CUNI	350 NB PIPE CLAMP ARRGT..FOR CUNI	8	NOS	0.12
422	65 NB SIMPLEX STRAINER CAST STEEL	65 NB SIMPLEX STRAINER CAST STEEL	2	EA	0.38
423	25 NB Y TYPE STRAINER CAST STEEL	25 NB Y TYPE STRAINER CAST STEEL	2	EA	0.12
424	250 NB STRAINER SEA GUARD TYPE OF GUN M	250 NB STRAINER SEA GUARD TYPE OF GUN M	6	NOS	13.62
425	32 NB GASKET(ASBESTOS FREE-BS 7531)	32 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.06
426	40 NB GASKET(ASBESTOS FREE-BS 7531)	40 NB GASKET(ASBESTOS FREE-BS 7531)	560	NOS	0.19
427	50 NB GASKET(ASBESTOS FREE-BS 7531)	50 NB GASKET(ASBESTOS FREE-BS 7531)	1200	NOS	0.54
428	65 NB GASKET(ASBESTOS FREE-BS 7531)	65 NB GASKET(ASBESTOS FREE-BS 7531)	720	NOS	0.38
429	80 NB GASKET(ASBESTOS FREE-BS 7531)	80 NB GASKET(ASBESTOS FREE-BS 7531)	400	NOS	0.26
430	100 NB GASKET(ASBESTOS FREE-BS 7531)	100 NB GASKET(ASBESTOS FREE-BS 7531)	320	NOS	0.22
431	125 NB GASKET(ASBESTOS FREE-BS 7531)	125 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.22
432	150 NB GASKET(ASBESTOS FREE-BS 7531)	150 NB GASKET(ASBESTOS FREE-BS 7531)	560	NOS	0.55
433	200 NB GASKET(ASBESTOS FREE-BS 7531)	200 NB GASKET(ASBESTOS FREE-BS 7531)	160	NOS	0.21
434	250 NB GASKET(ASBESTOS FREE-BS 7531)	250 NB GASKET(ASBESTOS FREE-BS 7531)	8	NOS	0.01
435	300 NB GASKET(ASBESTOS FREE-BS 7531)	300 NB GASKET(ASBESTOS FREE-BS 7531)	8	NOS	0.02
436	350 NB GASKET(ASBESTOS FREE-BS 7531)	350 NB GASKET(ASBESTOS FREE-BS 7531)	20	NOS	0.05
437	25 NB GASKET(ASBESTOS FREE-BS 7531)	25 NB GASKET(ASBESTOS FREE-BS 7531)	120	NOS	0.03
439	15 NB GASKET(ASBESTOS FREE-BS 7531)	15 NB GASKET(ASBESTOS FREE-BS 7531)	120	NOS	0.01
440	20 NB GASKET(ASBESTOS FREE-BS 7531)	20 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.02
441	25 NB GASKET(ASBESTOS FREE-BS 7531)	25 NB GASKET(ASBESTOS FREE-BS 7531)	200	NOS	0.02
442	32 NB GASKET(ASBESTOS FREE-BS 7531)	32 NB GASKET(ASBESTOS FREE-BS 7531)	200	NOS	0.02



443	40 NB GASKET(ASBESTOS FREE-BS 7531)	40 NB GASKET(ASBESTOS FREE-BS 7531)	640	NOS	0.10
444	50 NB GASKET(ASBESTOS FREE-BS 7531)	50 NB GASKET(ASBESTOS FREE-BS 7531)	800	NOS	0.13
445	65 NB GASKET(ASBESTOS FREE-BS 7531)	65 NB GASKET(ASBESTOS FREE-BS 7531)	400	NOS	0.09
446	80 NB GASKET(ASBESTOS FREE-BS 7531)	80 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.06
447	100 NB GASKET(ASBESTOS FREE-BS 7531)	100 NB GASKET(ASBESTOS FREE-BS 7531)	160	NOS	0.05
448	125 NB GASKET(ASBESTOS FREE-BS 7531)	125 NB GASKET(ASBESTOS FREE-BS 7531)	200	NOS	0.08
449	150 NB GASKET(ASBESTOS FREE-BS 7531)	150 NB GASKET(ASBESTOS FREE-BS 7531)	240	NOS	0.10
450	200 NB GASKET(ASBESTOS FREE-BS 7531)	200 NB GASKET(ASBESTOS FREE-BS 7531)	80	NOS	0.04
451	250 NB GASKET(ASBESTOS FREE-BS 7531)	250 NB GASKET(ASBESTOS FREE-BS 7531)	16	NOS	0.01
452	300 NB GASKET(ASBESTOS FREE-BS 7531)	300 NB GASKET(ASBESTOS FREE-BS 7531)	24	NOS	0.02
453	32NB, COPPER ELBOW , 90 DEG, LR	32NB, COPPER ELBOW , 90 DEG, LR	32	NOS	0.08
454	40NB, COPPER ELBOW , 90 DEG, LR	40NB, COPPER ELBOW , 90 DEG, LR	32	NOS	0.10
455	50NB, COPPER ELBOW , 90 DEG, LR	50NB, COPPER ELBOW , 90 DEG, LR	32	NOS	0.20
456	65NB, COPPER ELBOW , 90 DEG, LR	65NB, COPPER ELBOW , 90 DEG, LR	48	NOS	0.38
457	40 NB ,COPPER EQUAL TEE	40 NB ,COPPER EQUAL TEE	32	NOS	0.14
458	50 NB COPPER EQUAL TEE	50 NB COPPER EQUAL TEE	32	NOS	0.30
459	50NB X 40NB COPPER UNEQUAL TEE	50NB X 40NB COPPER UNEQUAL TEE	8	NOS	0.10
460	65NB X32NB COPPER CONCENTRIC REDUCER	65NB X32NB COPPER CONCENTRIC REDUCER	8	NOS	0.05
461	65NB X40NB COPPER CONCENTRIC REDUCER	65NB X40NB COPPER CONCENTRIC REDUCER	8	NOS	0.05
462	65NB X 50NB COPPER CONCENTRIC REDUCER	65NB X 50NB COPPER CONCENTRIC REDUCER	8	NOS	0.05
463	65 NB ,COPPER EQUAL TEE	65 NB ,COPPER EQUAL TEE	32	Nos	0.93
464	65NB X 40NB COPPER UNEQUAL TEE	65NB X 40NB COPPER UNEQUAL TEE	8	Nos	0.26
465	65NB X 50NB COPPER UNEQUAL TEE	65NB X 50NB COPPER UNEQUAL TEE	8	Nos	0.26
466	50 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	50 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	20	Nos	1.30
467	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	65 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	48	Nos	3.60
468	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	40 NB STRAIGHT TYPE DECK / BULKHEAD FITT (Copper)	16	Nos	0.80
469	65 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	65 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	12	Nos	0.56
470	80 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	80 NB WATER SEAL TRAP FOR SCUPP.&DIS.SYS	4	Nos	0.21
471	50 NB STRAINER STRUM BOX	50 NB STRAINER STRUM BOX	8	Nos	0.06
472	100 NB STRAINER STRUM BOX	100 NB STRAINER STRUM BOX	24	Nos	0.36
473	50 NB STRAINER STRUM BOX	50 NB STRAINER STRUM BOX	8	Nos	0.06
474	65 NB STRAINER STRUM BOX	65 NB STRAINER STRUM BOX	8	Nos	0.08
475	80 NB STRAINER STRUM BOX	80 NB STRAINER STRUM BOX	32	Nos	0.35
476	10NB MHD UNION COUPLING, PN10	10NB MHD UNION COUPLING, PN10	88	Nos	0.24
477	15NB MHD UNION COUPLING, PN10	15NB MHD UNION COUPLING, PN10	48	Nos	0.20
478	20NB MHD UNION COUPLING, PN10	20NB MHD UNION COUPLING, PN10	88	Nos	0.49
479	25NB MHD UNION COUPLING, PN10	25NB MHD UNION COUPLING, PN10	88	Nos	0.55
480	32NB MHD UNION COUPLING, PN10	32NB MHD UNION COUPLING, PN10	64	Nos	0.59
481	40NB MHD UNION COUPLING, PN10	40NB MHD UNION COUPLING, PN10	48	Nos	0.51
482	20NB MHD ELBOW, PN10	20NB MHD ELBOW, PN10	48	Nos	0.20
483	25NB MHD ELBOW, PN10	25NB MHD ELBOW, PN10	160	Nos	0.86
484	32NB MHD ELBOW, PN10	32NB MHD ELBOW, PN10	24	Nos	0.34
485	40NB MHD ELBOW, PN10	40NB MHD ELBOW, PN10	16	Nos	0.03
486	10NB MHD EQUAL TEE, PN10	10NB MHD EQUAL TEE, PN10	48	Nos	0.13
487	15NB MHD EQUAL TEE, PN10	15NB MHD EQUAL TEE, PN10	12	Nos	0.12
488	32NB X 25NB MHD UNEQUAL TEE, PN10	32NB X 25NB MHD UNEQUAL TEE, PN10	16	Nos	0.20
489	40NB X 25NB MHD UNEQUAL TEE, PN10	40NB X 25NB MHD UNEQUAL TEE, PN10	64	Nos	0.80
490	40NB X 32NB MHD UNEQUAL TEE, PN10	40NB X 32NB MHD UNEQUAL TEE, PN10	24	Nos	0.06
491	25NB X 10NB MHD REDUCER, PN10	25NB X 10NB MHD REDUCER, PN10	16	Nos	0.04
492	25NB X 15NB MHD REDUCER, PN10	25NB X 15NB MHD REDUCER, PN10	8	Nos	0.02
493	25NB X 20NB MHD REDUCER, PN10	25NB X 20NB MHD REDUCER, PN10	24	Nos	0.06
494	32NB X 10NB MHD REDUCER, PN10	32NB X 10NB MHD REDUCER, PN10	8	Nos	0.03

495	32NB X 15NB MHD REDUCER, PN10	32NB X 15NB MHD REDUCER, PN10	16	Nos	0.05
496	32NB X 25NB MHD REDUCER, PN10	32NB X 25NB MHD REDUCER, PN10	24	Nos	0.07
497	40NB X 20NB MHD REDUCER, PN10	40NB X 20NB MHD REDUCER, PN10	16	Nos	0.08
498	40NB X 25NB MHD REDUCER, PN10	40NB X 25NB MHD REDUCER, PN10	40	Nos	0.19
499	15NB SCREWED TYPE DBHK FITTING FOR 90/10	15NB SCREWED TYPE DBHK FITTING FOR 90/10	40	Nos	0.42
500	20NB SCREWED TYPE DBHK FITTING FOR 90/10	20NB SCREWED TYPE DBHK FITTING FOR 90/10	48	Nos	0.77
501	25NB SCREWED TYPE DBHK FITTING FOR 90/10	25NB SCREWED TYPE DBHK FITTING FOR 90/10	40	Nos	0.65

**Procurement Plan IT For the 5 years**

**FY 21-22**

Sr.No	Item Description	Broad Specification parameters	Qty	Accounting Unit	Estimated Value INR (In Lakhs)
1	Laptops /Desktops	Intel/AMD latest processors, Min 8GB RAM, 1TB HDD/512Gb SSD	210	Nos	168
2	Remote Desktop CAL	Microsoft Remote Desktop CAL licences Device based for activation of Microsoft Remote Desktop Setup.	200	Nos	22.5
3	Displays	Professional Displays	5	Nos	5
4	Managed Print Services	Hiring Printers	1	Set	800
5	Website Maintenance	Revamping of Website, Modifications and Management	1	Set	80

**FY 22-23**

Sr.No	Item Description	Broad Specification parameters	Qty	Accounting Unit	Estimated Value INR (In Lakhs)
1	Laptops /Desktops	Intel/AMD latest processors, Min 8GB RAM, 1TB HDD/512Gb SSD	200	Nos	160
2	IT Infrastructure for Business Applications	Hiring of Servers / Storage and other IT/Security Equipments and Softwares for Business Applications.	1	Set	2000
3	Privilege Identity Management (PIM)	Software for Managing the privileges across business systems.	1	Set	150
4	Security Operations Center (SOC)	software with SOAR, Threat Intel, SANDBOX etc for Cyber Security Analysis	1	Set	300
5	KIOSK	32 inch kiosk with touch screen capabilities	18	Nos	50
6	AMC of Mailing Service	AMC of mailing Service	1	Set	30

**FY 23-24**

Sr.No	Item Description	Broad Specification parameters	Qty	Accounting Unit	Estimated Value INR (In Lakhs)
1	Laptops /Desktops	Intel/AMD latest processors, Min 8GB RAM, 1TB HDD/512Gb SSD	150	Nos	120
2	AMC of IT Security Products	AMC of IT Security Products	1	Set	300

**FY 24-25**

Sr.No	Item Description	Broad Specification parameters	Qty	Accounting Unit	Estimated Value INR (In Lakhs)
1	Laptops /Desktops	Intel/AMD latest processors, Min 8GB RAM, 1TB HDD/512Gb SSD	250	Nos	200
2	Network Switches	24 Port Gigabit Ethernet Switches with additional 4 SFP 1/10G Full L2 Enterprise class switches with IPV6 ready with transeivers	110	Nos	88

3	Network Switches	24 Port 10G L3 Enterprise class switches 10g fiber/ethernet with IPV6 ready with transeivers	24	Nos	106
4	SAP Maintenance	Migration and Maintenance of SAP Setup	1	SET	1400
5	Antivirus AMC	AMC of Antivirus	1	SET	50

**FY 25-26**

Sr. No	Item Description	Broad Specfication parameters	Qty	Accounting Unit	Estimated Value INR (In Lakhs)
1	Laptops /Desktops	Intel/AMD latest processors, Min 8GB RAM, 1TB HDD/512Gb SSD	250	Nos	200
2	Network Switches	24 Port Gigabit Ethernet Switches with additional 4 SFP 1/10G Full L2 Enterprise class switches with IPV6 ready with transeivers	100	Nos	80