C.I. Rate Contract 2021-22-23 S.O.R. (Central Store Eng.)

Sr. No.	Item Description	Weight Per Unit	Unit	FINAL RATE AFTER NEGOTIATION	Rate Without
	CI Plain Ended Barrel Pipe conferming to LA-Class of IS-			With G.S.T.	G.S.T
1	1536-2001. Weight 14.70 Kg/Mt.	-	80 mmØ	1338	1097.16
2	CI Plain Ended Barrel Pipe conferming to LA-Class of IS- 1536-2001. Weight 18.60 Kg/Mt.	-	100 mmØ	1692	1387.44
3	CI Plain Ended Barrel Pipe conferming to LA-Class of IS- 1536-2001. Weight 30.10 Kg/Mt.	-	150 mmØ	2739	2245.98
4	CI Plain Ended Barrel Pipe conferming to LA-Class of IS- 1536-2001. Weight 44.00 Kg/Mt.	-	200 mmØ	4004	3283.28
5	CI Plain Ended Barrel Pipe conferming to LA-Class of IS- 1536-2001. Weight 59.30 Kg/Mt.	-	250 mmØ	5396	4424.72
6	CI Plain Ended Barrel Pipe conferming to LA-Class of IS- 1536-2001. Weight 76.50 Kg/Mt.	-	300 mmØ	6961	5708.02
7	CI Plain Ended Barrel Pipe conferming to LA-Class of IS- 1536-2001. Weight 96.30 Kg/Mt.	-	350 mmØ	8763	7185.66
8	CI Pipe Flange Ended Class-A as per IS-7181	-	80 mmØ to 600 mmØ	145	118.90
9	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per	KIRLOSKAR	50 mmØ	8356	6851.92
10	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per	KIRLOSKAR	80 mmØ	11937	9788.34
11	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per	KIRLOSKAR	100 mmØ	16651	13653.89
12	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per	KIRLOSKAR	150 mmØ	25148	20621.52
13	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per	KIRLOSKAR	200 mmØ	43532	35695.94
1 1	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per	KIRLOSKAR	250 mmØ	61351	50307.92
4.5	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per	KIRLOSKAR	300 mmØ	81649	66952.25
16	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KIRLOSKAR Brand	KIRLOSKAR	350 mmØ	128027	104982.30
17	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KIRLOSKAR Brand	KIRLOSKAR	400 mmØ	154160	126411.04
18	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KIRLOSKAR Brand	KIRLOSKAR	450 mmØ	187530	153774.63
19	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KIRLOSKAR Brand	KIRLOSKAR	500 mmØ	225164	184634.87
20	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KIRLOSKAR Brand	KIRLOSKAR	600 mmØ	295517	242323.84
21	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	300 mmØ	119706	98158.76
22	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	350 mmØ	161988	132830.23

23	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	400 mmØ	186442	152882.18
24	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	450 mm Ø	221056	181265.72
25	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	500 mmø	255983	209905.76
26	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	600 mmø	335541	275144.01
27	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	700 mmø	836874	686236.94
28	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	750 mmØ	852889	699368.78
29	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	800 mmØ	1030348	844885.75
30	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	900 mmØ	1271097	1042299.41
31	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	1000 mmØ	1565616	1283805.48
32	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	1100 mmØ	1840689	1509365.05
33 b	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on pody with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	1200 mmØ	1980501	1624010.46
34 b	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	50 mmØ	6000	4920.00
35 b	I Sluice Valve with ISI-14846 & pressure PN 1.0 casted on ody with non-magnetic SS spindle & with cap as per training 1-B of IS-14846 IVI Brand	IVI	80 mmø	8500	6970.00
36 b	। Sluice Valve with ISI-14846 & pressure PN 1.0 casted on ody with non-magnetic SS spindle & with cap as per brawing 1-B of IS-14846 IVI Brand	IVI	100 mmØ	11100	9102.00
37 b	I Sluice Valve with ISI-14846 & pressure PN 1.0 casted on ody with non-magnetic SS spindle & with cap as per trawing 1-B of IS-14846 IVI Brand	IVI	150 mmØ	17100	14022.00

	to the state of t				
38	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	200 mmØ	27500	22550.00
39	Drawing 1-B of IS-14846 IVI Brand	IVI	250 mmØ	39900	32718.00
40	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	300 mmØ	53700	44034.00
41	Drawing 1-B of IS-14846 IVI Brand	IVI	350 mmØ	130000	106600.00
42	Drawing 1-B of IS-14846 IVI Brand	IVI	400 mmØ	160000	131200.00
43	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	450 mmØ	200000	164000.00
44	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	500 mmØ	240000	196800.00
45	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	600 mmØ	350000	287000.00
46	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	700 mmØ	550000	451000.00
47	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	750 mmØ	650000	533000.00
48	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	800 mmØ	690000	565800.00
49	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	900 mmØ	860000	705200.00
50	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel IVI Brand	IVI	300 mmØ	79000	64780.00
51	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel IVI Brand	IVI	350 mmØ	117000	95940.00
52	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel IVI Brand	IVI	400 mmØ	131000	107420.00
53	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel IVI Brand	IVI	450 mmØ	190000	155800.00
54	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel IVI Brand	IVI	500 mmØ	208000	170560.00
55	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel IVI Brand	IVI	600 mmØ	283000	232060.00

56	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel IVI Brand	IVI	700 mmØ	496000	406720
57	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel IVI Brand	IVI	750 mmØ	602000	493640
58	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel IVI Brand	IVI	800 mmØ	671000	550220
59	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel IVI Brand	IVI	900 mmø	843000	691260
60	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	50 mmØ	3674	3012.6
61	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	80 mmØ	5228	4286.9
62	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	100 mmØ	7123	5840.8
63	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	150 mmØ	10585	8679.7
64	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted ca body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	200 mmØ	18732	15360.
65	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	250 mmØ	27369	22442.
66	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	300 mmØ	34479	28272
67	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	350 mmØ	61817	50689
68	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	400 mmØ	74843	61371.
69	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	450 mmØ	87813	72006
70	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	500 mmØ	145509	11931
71	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with non-magnetic SS spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	600 mmØ	168299	138009

72	CI Sluice Valve confirming to ISI-14846- Drawing 1-B & PN 1.0 pressure with non-magnetic SS spindle with Rising Spindle, with wheel KIRLOSKAR Brand	KIRLOSKAR	300 mmØ	92194	75599.18
73	CI Sluice Valve confirming to ISI-14846- Drawing 1-B & PN 1.0 pressure with non-magnetic SS spindle with Rising Spindle, with wheel KIRLOSKAR Brand	KIRLOSKAR	350 mmØ	149113	122272.40
74	CI Sluice Valve confirming to ISI-14846- Drawing 1°B & PN 1.0 pressure with non-magnetic SS spindle with Rising Spindle, with wheel KIRLOSKAR Brand	KIRLOSKAR	400 mmØ	184002	150881.51
75	CI Sluice Valve confirming to ISI-14846- Drawing 1-B & PN 1.0 pressure with non-magnetic SS spindle with Rising Spindle, with wheel KIRLOSKAR Brand	KIRLOSKAR	450 mmØ	222933	182804.70
76	CI Sluice Valve confirming to ISI-14846- Drawing 1-B & PN 1.0 pressure with non-magnetic SS spindle with Rising Spindle, with wheel KIRLOSKAR Brand	KIRLOSKAR	500 mmØ	259204	212546.92
77	CI Sluice Valve confirming to ISI-14846- Drawing 1-B & PN 1.0 pressure with non-magnetic SS spindle with Rising Spindle, with wheel KIRLOSKAR Brand	KIRLOSKAR	600 mmØ	342519	280865.38
78	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with non-magnetic SS spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	300 mmØ	115603	94794.13
79	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with non-magnetic SS spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	350 mmØ	170053	139443.30
80	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with non-magnetic SS spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	400 mmØ	197759	162162.05
81	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with non-magnetic SS spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	450 mmØ	236695	194089.77
82	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with non-magnetic SS spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	500 mmØ	272966	223831.99
83	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with non-magnetic SS spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	600 mmØ	356281	292150.45
84	CI Sluice Valve with ISI-14846 & pressure PN 1.6 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	300 mmØ	122933	100805.19
85	CI Sluice Valve with ISI-14846 & pressure PN 1.6 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	350 mmØ	164476	134870.12
86	CI Sluice Valve with ISI-14846 & pressure PN 1.6 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	400 mmØ	190409	156135.15
87	CI Sluice Valve with ISI-14846 & pressure PN 1.6 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	450 mmØ	232701	190814.92

		·	·		9
88	CI Sluice Valve with ISI-14846 & pressure PN 1.6 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	500 mmØ	291118	238717.06
89	CI Sluice Valve with ISI-14846 & pressure PN 1.6 casted on body with non-magnetic SS spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR	KIRLOSKAR	600 mmØ	385280	315929.90
90	CI Plain Ended Specials Tee, Endplug, Cross, Reducer, Bend, Tail piece, close plate, plain or threaded flange, valve gland etc. Weight per No. for specials shall be as per ISI-5531	-	80 mmØ to 300 mmØ	98	80.36
91	CI Plain Ended Specials Tee, Endplug, Cross, Reducer, Bend,Tail piece, close plate, plain or threaded flange, valve gland etc. Weight per No. for specials shall be as per ISI-5531	-	350 mmØ to 600 mmØ	120	98.40
92	CI Flange Ended Specials Tee, Endplug, Cross, Reducer, Bend, Tail piece, close plate, plain or threaded flange, etc. Weight per No. must be as per ISI-1538	-	80 mmØ to 300 mmØ	130	106.60
93	CI Flange Ended Specials Tee, Endplug, Cross, Reducer, Bend,Tail piece, close plate, plain or threaded flange, etc. Weight per No. must be as per ISI-1538	-	350 mmØ to 600 mmØ	160	131.20
94	Ductile Iron fittings like, bends, tees, reducers or any other specials with ISI-9523-2000 (as per latest amendment) mark. Use with D.I.Pipes manufactured with ISI-8329_1994 (With external bitumen &	-	80 mmØ to 300 mmØ	180	147.60
95	Ductile Iron fittings like, bends, tees, reducers or any other specials with ISI-9523-2000 (as per latest amendment) mark. Use with D.I.Pipes manufactured with ISI-8329_1994 (With external bitumen &	-	350 mmØ to 600 mmØ	200	164.00
96	Ductile Iron fittings like, bends, tees, reducers or any other specials with ISI-9523-2000 (as per latest amendment) mark. Use with D.I.Pipes manufactured with ISI-8329_1994 (With external bitumen &	-	80 mmØ to 300 mmØ	190	155.80
97	Ductile Iron fittings like, bends, tees, reducers or any other specials as per IS-9523-2000 (as per latest amendment) use with D.I.Pipes manufactured as per IS:8329/1994 (With external bitumen & zink		350 mmØ to 600 mmØ	210	172.20
98	CID short collar joint with IS-8794 mark & with IS-5382 marked EPDM Rubber Ring & Full Threaded MS Nut-bolt short collar Class-10. Weight 3.00 Kg. / No. Without Nut-Bolt & Rubber ring.	-	80 mmØ	293	240.26
99	CID short collar joint with IS-8794 mark & with IS-5382 marked EPDM Rubber Ring & Full Threaded MS Nut-bolt short collar Class-10. Weight 3.80 Kg. / No. Without Nut-Bolt & Rubber ring.	-	100 mmØ	375	307.50
100	CID short collar joint with IS-8794 mark & with IS-5382 marked EPDM Rubber Ring & Full Threaded MS Nut-bolt short collar Class-10. Weight 6.10 Kg. / No. Without Nut-Bolt & Rubber ring.	-	150 mmØ	575	471.50
101	CID short collar joint with IS-8794 mark & with IS-5382 marked EPDM Rubber Ring & Full Threaded MS Nut-bolt short collar Class-10. Weight 9.00 Kg. / No. Without Nut-Bolt & Rubber ring.	-	200 mmØ	842	690.44
102	CID short collar joint with IS-8794 mark & with IS-5382 marked EPDM Rubber Ring & Full Threaded MS Nut-bolt short collar Class-10. Weight 12.20 Kg. / No. Without Nut-Bolt & Rubber ring.	-	250 mmØ	1100	902.00

	CID short collar joint with IS-8794 mark & with IS-5382				
103	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt		300 4	4224	
	short collar Class-10. Weight	-	300 mmØ	1334	1093.88
	14.90 Kg. / No. Without Nut-Bolt & Rubber ring.				
	CID short collar joint with IS-8794 mark & with IS-5382				
104	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt		250 4		
1.0.	short collar Class-10. Weight	-	350 mmØ	2531	2075.42
	24.70 Kg. / No. Without Nut-Bolt & Rubber ring.				
	CID short collar joint with IS-8794 mark & with IS-5382				
105	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt				
105	short collar Class-10. Weight	•	400 mmØ	3040	2492.80
	29.70 Kg. / No. Without Nut-Bolt & Rubber ring.				
	CID short collar joint with IS-8794 mark & with IS-5382	 	-		
	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt				
106	short collar Class-10. Weight	-	450 mmØ	3585	2939.70
İ	34.50 Kg. / No. Without Nut-Bolt & Rubber ring.				
-					
	CID short collar joint with IS-8794 mark & with IS-5382				
107	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt	1-	500 mmØ	5352	4388.64
	short collar Class-10. Weight				
	50.00 Kg. / No. Without Nut-Bolt & Rubber ring.				
	CID short collar joint with IS-8794 mark & with IS-5382				
108	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt		C00	7061	6528.02
100	short collar Class-10. Weight	-	600 mmØ	7961	6528.02
	78.20 Kg. / No. Without Nut-Bolt & Rubber ring.				
	CID short collar joint with IS-8794 mark & with IS-5382				
	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt				
109	short collar Class-15. Weight	-	200 mmØ	860	705.20
	9.00 Kg. / No. Without Nut-Bolt & Rubber ring.				
	CID short collar joint with IS-8794 mark & with IS-5382				
	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt				
110	<u>-</u>	-	250 :mmØ	1142	936.44
	short collar Class-15. Weight				
	12.50 Kg. / No. Without Nut-Bolt & Rubber ring.				
	CID short collar joint with IS-8794 mark & with IS-5382				
111	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt	-	300 mmø	1399	1147.18
	short collar Class-15. Weight				
	15.40 Kg. / No. Without Nut-Bolt & Rubber ring.				
	CID short collar joint with IS-8794 mark & with IS-5382				
	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt		350 mmØ	2687	2203.34
7771	short collar Class-15. Weight	-	שוווווטככ	2007	2203.54
	26.50 Kg. / No. Without Nut-Bolt & Rubber ring.				
	CID short collar joint with IS-8794 mark & with IS-5382				
	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt				2500.24
		-	400 mmØ	3182	2609.24
2	short collar Class-15. Weight				
	31.40 Kg. / No. Without Nut-Bolt & Rubber ring.				
	CID short collar joint with IS-8794 mark & with IS-5382				
	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt	-	450 mmØ	3903	3200.46
	short collar Class-15. Weight				
	38.00 Kg. / No. Without Nut-Bolt & Rubber ring.				
	CID short collar joint with IS-8794 mark & with IS-5382				
	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt	_	500 mmØ	5688	4664.16
	short collar Class-15. Weight	_	300 111111	-	
	54.10 Kg. / No. Without Nut-Bolt & Rubber ring.				
	CID short collar joint with IS-8794 mark & with IS-5382				
	marked EPDM Rubber Ring & Full Threaded MS Nut-bolt			0555	7015.10
116	marked EPDM Rubber King & Full Tilleaded IIIs 1	-	600 mmØ	8555	7013.10
1	short collar Class-15. Weight				
	84.80 Kg. / No. Without Nut-Bolt & Rubber ring.		50 to 600		
117	C I D Joint without Rubber Ring & Nut-bolt Non ISI Short	-	mmØ	85	69.70
	collar Class- 10 or Class-15 or Class-20				
	C I D Joint without Rubber Ring & Nut-bolt Non ISI Long collar	_	50 to 600	85	69.70
118	Class-10 or Class-15 or Class-20		mmØ		
119	MS Bolt for CID joints 6 mmØ to 25 mmØ dia.Length 50 mmØ	-	-	130	106.60
113	to 300 mmØ (Full Threaded or Half Traded)				
-+	CI KINETIC (DK type) Air Valve with ISI-14845 & PN-1.0 of		00	15300	12526.63
		KIRLOSKAR	80 mmØ	15289	12536.62
\dashv	KIRLOSKAR brand				
1711	CI KINETIC (DK type) Air Valve with ISI-14845 & PN-1.0 of	KIRLOSKAR	100 mmØ	18791	15408.62
-	KIRLOSKAR brand				
	CI KINETIC (DK type) Air Valve with ISI-14845 & PN-1.0 of	KIRLOSKAR	150 mmØ	37621	30848.92
122	KIRLOSKAR brand			l	

123	CI KINETIC (DK type) Air Valve with ISI-14845 & PN-1.0 of KIRLOSKAR brand	KIRLOSKAR	200 mmØ	55720	45690.24
124	CI Tamper proof KINETIC Air Valve conferming to ISI-14845 & PN-1.0 of KIRLOSKAR brand	KIRLOSKAR	80 mmØ	17408	14274.76
125	CI Tamper proof KINETIC Air Valve conferming to ISI-14845 & PN-1.0 of KIRLOSKAR brand	KIRLOSKAR	100 mmØ	21437	17578.27
126	CL Tamper proof KINETIC Air Valve conferming to ISI-14845 &	KIRLOSKAR	150 mmØ	44347	36364.34
127	CI Tamper proof KINETIC Air Valve conferming to ISI-14845 & PN-1.0 of KIRLOSKAR brand	KIRLOSKAR	200 mmØ	48453	39731.23
128	Butterfly valve Double Flanged with IS-13095 &	KIRLOSKAR	250 mmØ	33982	27865.27
129	PN 1.0 of "KIRLOSKAR" brand Butterfly valve Double Flanged with IS-13095 &	KIRLOSKAR	300 mmØ	42861	35145.99
130	PN 1.0 of "KIRLOSKAR" brand Butterfly valve Double Flanged with IS-13095 &	KIRLOSKAR	350 mmØ	55861	45806.41
131	PN 1.0 of "KIRLOSKAR" brand Butterfly valve Double Flanged with IS-13095 &	KIRLOSKAR	400 mmØ	69686	57142.78
132	PN 1.0 of "KIRLOSKAR" brand Butterfly valve Double Flanged with IS-13095 &	KIRLOSKAR	450 mmØ	84982	69685.44
-	PN 1.0 of "KIRLOSKAR" brand Butterfly valve Double Flanged with IS-13095 &				84943.93
133	PN 1.0 of "KIRLOSKAR" brand Butterfly valve Double Flanged with IS-13095 &	KIRLOSKAR	500 mmØ	103590	
134	PN 1.0 of "KIRLOSKAR" brand Butterfly valve Double Flanged with IS-13095 &	KIRLOSKAR	600 mmØ	153835	126144.73
135	PN 1.0 of "KIRLOSKAR" brand	KIRLOSKAR	700 mmØ	215048	176339.49
136	Butterfly valve Double Flanged with IS-13095 & PN 1.0 of "KIRLOSKAR" brand	KIRLOSKAR	800 mmØ	310863	254907.99
173/1	Butterfly valve Double Flanged with IS-13095 & PN 1.0 of "KIRLOSKAR" brand	KIRLOSKAR	900 mmØ	383497	314467.87
LISKI	Butterfly valve Double Flanged with IS-13095 & PN 1.0 of "KIRLOSKAR" brand	KIRLOSKAR	1000 mmØ	551197	451981.41
1 1 3 9 1	Butterfly valve Double Flanged with IS-13095 & PN 1.0 of "KIRLOSKAR" brand	KIRLOSKAR	1200 mmØ	786611	645021.05
140	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KIRLOSKAR Brand	KIRLOSKAR	50 mmØ	8248	6763.20
141	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KIRLOSKAR Brand	KIRLOSKAR	80 mmØ	11946	9795.88
142	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-	KIRLOSKAR	100 mmØ	16634	13639.55
143	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-	KIRLOSKAR	150 mmØ	25382	20813.14
144	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-	KIRLOSKAR	200 mmØ	44044	36116.15
145 k	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KIRLOSKAR Brand	KIRLOSKAR	250 mmØ	62160	50971.04
146 E	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-	KIRLOSKAR	300 mmØ	83167	68197.01
147 E	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-	KIRLOSKAR	350 mmØ	125060	102549.36
148 E	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-	KIRLOSKAR	400 mmø	150315	123258.40
149 E	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-	KIRLOSKAR	450 mmØ	181981	149224.09
150 E	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-	KIRLOSKAR	500 mmØ	219361	179876.12
151 b	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KIRLOSKAR Brand	KIRLOSKAR	600 mmø	288956	236944.22

	CI Siving Value in ISI 44045 0	r			
152	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS- 14846 KIRLOSKAR Brand	KIRLOSKAR	700 mmØ	775154	635626.5
153	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KIRLOSKAR Brand	KIRLOSKAR	750 mmØ	824391	676000.4
154	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KIRLOSKAR Brand	KIRLOSKAR	800 mmØ	999955	819963.4
155	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS- 14846 KIRLOSKAR Brand	KIRLOSKAR	900 mmØ	1231137	1009532.
156	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	300 mmØ	117059	95988.3
157	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS- 14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	350 mmØ	158479	129952.9
158	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS- 14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	400 mmØ	181792	149069.4
159	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Argangement with wheel KIRLOSKAR Brand	KIRLOSKAR	450 mmØ	214833	176162.9
160	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS- 14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	500 mmØ	249477	204571.4
161	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS- 14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	600 mmØ	328278	269188.0
16/	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS- 14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	700 mmØ	819956	672363.5
163	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	750 mmØ	835630	685216.9
164	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS- 14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	800 mmØ	1008909	827305.2
165	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS- 14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	900 mmØ	1241487	1018019.
166	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	1000 mmø	1534230	1258068.

					,
167	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	1100 mmØ	1795921	1472655.19
168	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & As per Drawing 1-C of IS-14846-with Ball Thrust Bearing and Spur Gear Arrangement with wheel KIRLOSKAR Brand	KIRLOSKAR	1200 mmØ	1935260	1586912.84
169	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS- 14846 IVI Brand	IVI	50 mmØ	6000	4920.00
170	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	80 mmØ	8500	6970.00
171	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS- 14846 IVI Brand	· IVI	100 mmØ	11100	9102.00
172	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	150 mmØ	17100	14022.00
173	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	200 mmØ	27500	22550.00
174	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	250 mmØ	39900	32718.00
175	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 IVI Brand	IVI	300 mmØ	53700	44034.00
176	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	50 mmØ	4628	3794.96
177	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	80 mmØ	6597	5409.54
178	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	100 mmØ	8986	7368.52
179	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	150 mmØ	13345	10942.90
180	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	200 mmØ	23651	19393.82
181	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	250 mmØ	34571	28348.22
182	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 KARTAR Brand	KARTAR	300 mmØ	43553	35713.46
183	CI Sluice Valve confirming to ISI-14846- Drawing 1-B & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with wheel KIRLOSKAR Brand	KIRLOSKAR	300 mmØ	88993	72973.87
184	CI Sluice Valve confirming to ISI-14846- Drawing 1-B & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with wheel KIRLOSKAR Brand	KIRLOSKAR	350 mmØ	144406	118412.89
185	CI Sluice Valve confirming to ISI-14846- Drawing 1-B & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with wheel KIRLOSKAR Brand	KIRLOSKAR	400 mmØ	177341	145419.65
186	CI Sluice Valve confirming to ISI-14846- Drawing 1-B & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with wheel KIRLOSKAR Brand	KIRLOSKAR	450 mmØ	214185	175631.86
187	CI Sluice Valve confirming to ISI-14846- Drawing 1-B & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with wheel KIRLOSKAR Brand	KIRLOSKAR	500 mmØ	249897	204915.41
188	CI Sluice Valve confirming to ISI-14846- Drawing 1-B & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with wheel KIRLOSKAR Brand	KIRLOSKAR	600 mmØ	331642	271946.11

189	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	200 mmØ	67575	55411.43
190	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	250 mmØ	84172	69020.81
191	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	300 mmØ	111471	91406.12
192	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	350 mmØ	165346	135583.79
193	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	400 mmØ	191099	156700.95
194	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	450 mmØ	227947	186916.18
195	CI Sluice Valve confirming to ISI-14846- Drawing 1 ² C & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	500 mmØ	263659	216200.48
196	CI Sluice Valve confirming to ISI-14846- Drawing 1-C & PN 1.0 pressure with SS 410 spindle with Rising Spindle, with gear box system & hand wheel of KIRLOSKAR Brand	KIRLOSKAR	600 mmØ	345404	283231.18
197	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS- 14846 BHARAT ENG WORKS Brand	BHARAT ENG WORKS	50 mmØ	4200	3444.00
198	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 BHARAT ENG WORKS Brand	BHARAT ENG WORKS	80 mmØ	5600	4592.00
199	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 BHARAT ENG WORKS Brand	BHARAT ENG WORKS	100 mmØ	7140	5854.80
200	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 BHARAT ENG WORKS Brand	BHARAT ENG WORKS	150 mmØ	10500	8610.00
201	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 BHARAT ENG WORKS Brand	BHARAT ENG WORKS	200 mmØ	19600	16072.00
202	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 BHARAT ENG WORKS Brand	BHARAT ENG WORKS	250 mmØ	25200	20664.00
203	CI Sluice Valve with ISI-14846 & pressure PN 1.0 casted on body with SS 410 spindle & with cap as per Drawing 1-B of IS-14846 BHARAT ENG WORKS Brand	BHARAT ENG WORKS	300 mmØ	34650	28413.00
		The state of the s			

Oold A.E. DE E.E.

D'EE, B.E.E.