

Material	S.O. OD	S.O. Thk.	Grade	PIPE SPECIFICATION	Sloc	Qty (Nos)	Len	QTY (KGS)
CS ERW	219.100 mm	4.000 mm	FE410	IS3589	1598	142	1,583	32,994
CS ERW	219.100 mm	5.000 mm	FE410	IS3589	1598	210	2,543	65,822
CS ERW	323.900 mm	10.000 mm	FE410	IS3589	1598	1	12	874
CS ERW	406.400 mm	9.530 mm	FE410	IS3589	1598	11	133	12,452
CG HSAW	1067.000 mm	11.130 mm	X46M	API	1598	1	12	3,555
CG HSAW	1219.000 mm	15.880 mm	X46M	API	1598	1	12	5,907
CW HSAW	711.000 mm	12.000 mm	FE410	IS3589	1598	1	8	1,587
CS ERW	168.300 mm	7.110 mm	3	ASTM A-252	1598	4	49	1,427
CS ERW	273.100 mm	12.700 mm	3	ASTM A-252	1598	9	88	7,360
CW HSAW	813.000 mm	8.000 mm	FE410	IS3589	1598	2	20	2,975
CS ERW	219.100 mm	7.100 mm	X56M	API	1598	1	12	461
CS ERW	219.100 mm	6.400 mm	X42M	API	1598	6	69	2,485
CS ERW	219.100 mm	6.400 mm	X52M	API	1598	66	782	26,871
CW HSAW	762.600 mm	6.300 mm	FE410	IS3589	1598	1	12	1,455
CG HSAW	1067.000 mm	12.700 mm	X46M	API	1598	1	12	3,890
CG HSAW	610.000 mm	9.530 mm	X46M	API	1598	1	10	1,505
CG HSAW	762.000 mm	9.530 mm	X46M	API	1598	3	33	5,899
CS ERW	219.100 mm	8.200 mm	BM	API	1598	31	365	15,965
CS ERW	323.900 mm	6.300 mm	FE410	IS3589	1598	4	47	2,375
CW HSAW	1016.000 mm	8.800 mm	FE410	IS3589	1598	1	12	2,725
CW HSAW	508.000 mm	6.300 mm	FE410	IS3589	1598	34	407	32,429
CW HSAW	610.000 mm	6.000 mm	FE410	IS3589	1598	13	155	13,487
CS ERW	273.100 mm	12.700 mm	X46M	API	1598	9	101	8,321
CW HSAW	406.400 mm	6.400 mm	FE410	IS3589	1598	1	9	567
CS ERW	355.600 mm	5.600 mm	FE410	IS3589	1598	1	10	495
CS ERW	273.000 mm	9.270 mm	FE410	IS3589	1598	2	24	1,468
CW HSAW	610.000 mm	8.000 mm	FE410	IS3589	1598	2	24	2,873
CG HSAW	610.000 mm	8.000 mm	B	API	1598	1	12	1,475
CS ERW	323.800 mm	9.530 mm	B	API	1598	2	23	1,761
CS ERW	219.100 mm	6.350 mm	X65M	API	1598	1	11.15	379
CS ERW	323.800 mm	11.100 mm	X70M	API	1598	2	21.05	1,837
CS ERW	323.900 mm	10.000 mm	FE410	IS3589	1599	3	15	1,108
CS ERW	323.900 mm	9.530 mm	B	IS3589	1599	2	10	737
CS ERW	168.300 mm	7.110 mm	3	ASTM A-252	1599	16	134	3,790
CS ERW	323.900 mm	6.350 mm	B	IS3589	1599	2	24	1,094
CS ERW	219.100 mm	6.400 mm	FE410	IS3589	1599	1	16	270
CS ERW	219.100 mm	6.400 mm	X52M	IS3589	1599	63	522	17,969
CS ERW	457.200 mm	11.130 mm	X70M	IS3589	1599	1	5	657
CS ERW	457.200 mm	7.140 mm	X70M	IS3589	1599	1,093	10,575	8,67,153
CS ERW	457.200 mm	9.530 mm	X70M	IS3589	1599	3	18	1,949
CS ERW	219.100 mm	8.200 mm	BM	IS3589	1599	69	722	31,707
CS ERW	323.900 mm	9.500 mm	X46M	IS3589	1599	1	5	387
CS ERW	219.100 mm	6.000 mm	FE410	IS3589	1599	3	37	1,114
CS ERW	323.800 mm	9.900 mm	X70M	IS3589	1599	4	37	2,886
CS ERW	457.000 mm	7.140 mm	X70M	IS3589	1599	2	24	1,991
CS ERW	273.100 mm	12.700 mm	X46M	IS3589	1599	26	253	20,931
CS ERW	355.600 mm	5.600 mm	FE410	IS3589	1599	4	33	1,580
CS ERW	323.800 mm	11.130 mm	X65	IS3589	1599	222	1,686	1,46,828
CS ERW	323.800 mm	9.900 mm	X70M	IS3589	1599	1	12	933
CS ERW	323.850 mm	9.900 mm	X70M	IS3589	1599	1	12	950
CS ERW	323.900 mm	8.400 mm	X46M	IS3589	1599	2	17	1,134
CS ERW	323.800 mm	9.530 mm	B	IS3589	1599	11	68	5,139
CS ERW	219.100 mm	6.350 mm	X65M	IS3589	1599	1	4.28	147
CS ERW	323.800 mm	9.900 mm	X70M	IS3589	1599	300	2,733.89	2,13,957
CS ERW	323.800 mm	9.900 mm	X70M	COMM. GRADE	1922	1	10.68	831
CW HSAW	508.000 mm	6.300 mm	FE410	COMM. GRADE	1922	1	11.56	917
						<b>2398</b>	<b>23598</b>	<b>1589835</b>