

Material	Description	UOM	Surplus stock	Bin-No
26000011	TORSTEEL RODS TESTED 16MM DIA IS 1786	TO	0.115	901.S.4
26000054	ISMC CHANNEL MS CONF. TO IS 2062 SIZE 300 X 90	TO	0.074	901.S.6 901.S.6
26000078	PLATES M.S 38 MM THK IS 2062-1992	TO	5.03	901.S.6
26000143	"1/4"" DIA S.S.304 QUALITY" ROUNDS IN STD LENGTHS.	KG	87	800.B7.5
26000146	"1"" DIA S.S.304 QUALITY" ROUNDS IN STD LENGTHS.	KG	103.84	900 S 8
26000149	"3"" DIA S.S.304 QUALITY" ROUNDS IN STD LENGTHS.	KG	30	900 S 8
26000198	"AISI 316L ROUND BAR 1"" DIA" IN STD.LENGTH	KG	98.5	900 S 8
26000392	ROUND BARS: 100X2000MM "MATERIAL GRADE:1.4439," SS-316L UREA GRADE MATERIAL.	KG	370	900 S 8
26000434	PLATE TITANIUM GR-2 TO SPEC B 265	KG	238.5	900.S.1
26000500	SS 316L HEX. BAR "ACROSS FLAT SIZE :1/2"" IN STANDARD LENGTH.	KG	55	800.B7.2
26000501	SS 316L HEX.BAR "ACROSS FLAT SIZE:3/4"" IN STANDARD LENGTH.	KG	68.6	800.B7.1
26000503	SS 316L HEX. BAR "ACROSS FLAT SIZE : 1 1/2"" IN STANDARD LENGTH.	KG	282	900.S.8
26000512	8 MM DIA SS 310 ROUND BARS IN STANDARD LENGTH.	KG	70	800.B7.2
26000527	SS PLATE ASTM A 240 TP 321H SIZE:20MM THICK X 1500MM X 4000 MM.	KG	635	900.S.1
26000603	5MM AISI SS 316 ROUND BAR	KG	102.25	800.B7.7
26000640	15 MM AISI SS 316 ROUND BAR	KG	270	800.B7.2
26000641	16 MM AISI SS 316 ROUND BAR	KG	150	800.B7.3
26000642	14 MM AISI SS 316 ROUND BAR	KG	290	800.B7.3
26000715	6MM X 1000MM X 3000MM MATERIAL SA 240 TP321 PLATE	KG	135	900.S.1