

PRODUCTION OF FERROUS METALS AND ALLOYS

Ferrous Metals	Unit	2008-09 (P)	2007-08	2006-07	2005-06	2005-04
Finished Steel	'000 tonnes	57659	58263	55287	47486	43470
Semi-Finished Steel	'000 tonnes	21367	20685	23692	20143	15967
Pig Iron	'000 tonnes	5083	2088	4551	3699	3943
Sponge-Iron	'000 tonnes	20700	18400	16300	10902	9908
Steel Wire	'000 tonnes	498	427	435	389	357
Ferroalloys						
HC Ferro manganese	tonne	-	377958	281013	256121	250873
MC Ferro manganese	tonne	-	7517	9190	11796	13345
LC Ferro manganese	tonne	-	5735	6523	5140	6016
Silico-Manganese	tonne	-	858601	738314	564633	498047
MC-Silico-Manganese	tonne	-	35041	29581	27739	-
LC-Silico-Manganese	tonne	-	17760	15067	4000	-
Ferro-Silicon	tonne	81000	69000	92632	90652	99296
HC Ferrochrome/Charge Chrome	tonne	-	948366	801138	662062	594494
LC Ferro-Chrome	tonne	-	235	230	235	500
Ferro-Molybdenum	tonne	33303	964517	3120	2827	2864
Ferro-Vanadium	tonne	235	1585	1139	877	826
Ferro-Tungsten	tonne	-	51	54	63	66
Ferrosilicon Magnesium	tonne	-	13525	11387	11171	7092
Ferro-Aluminum	tonne	3002	9377	9947	7214	5917
Ferro-Silico-Zirconium	tonne		109	178	87	76
Ferro-Titanium	tonne	28142	1937	1761	735	512
Ferro Boron	tonne	-	80	80	75	69
Ferro-Nickel-Magnesium	tonne	-	122	97	0	-

Note: -

HC = High Carbon

MC = Medium Carbon

LC = Low Carbon

P: Provisional

Source: Indian Bureau of Mines, Nagpur