



Indian Price Trends - September 2018

ITEM	MARKET PRICES			
	₹ Per Tonne			
	Kolkata	Delhi	Mumbai	Chennai
• Pig Iron (LM Gr. IV)	39734	42067	43660	36969
• Billets 100mm	48811	48901	49248	48330
• Blooms 150 x 150 mm	48899	49505	49742	48730
• Pencil Ingots	43096	45194	45194	43660
• Wire Rods 6mm	51130	53277	49300	54815
• Wire Rods 8mm	51130	52905	49300	56168
• Rounds 12mm	51975	48616	51183	54772
• Rounds 16mm	51282	49826	51183	53493
• Rounds 25mm	51007	50622	51183	53297
• Tor / TMT / CTD 10mm	51245	51247	50362	51579
• Tor / TMT / CTD 12mm	50669	50021	49966	51480
• Tor / TMT / CTD 25mm	50499	50517	49824	51154
• Angles 50 x 50 x 6mm	51441	52026	56011	55185
• Angles 75 x 75 x 6mm	51259	51199	54241	51350
• Joists 125 x 70mm	51728	51404	56542	53120
• Joists 200 x 100mm	50570	51134	55490	54497
• Channels 75 x 40mm	52575	52133	55431	55224
• Channels 150 x 75mm	51485	51183	55224	52274
• Plates 6mm	53223	55657	57053	55578
• Plates 10mm	53123	55706	57053	55578
• Plates 12mm	53373	55418	56648	56719
• Plates 25mm	52807	55067	56278	56915
• HR Coils 2.0mm	55155	57230	57899	58449
• HR Coils 2.5mm	53983	56286	57569	56089
• HR Coils 3.15mm	53563	56050	57222	56050
• CR Coils 0.63mm	61000	63720	64310	71685
• CR Coils 1.0mm	59000	62098	64015	70682
• GP Sheets 0.40mm	67000	70987	67595	74812
• GP Sheets 0.63mm	65500	66787	66051	74812
• GC Sheets 0.40mm	67500	69817	70334	74812
• GC Sheets 0.63mm	66000	68047	68906	75405
• Melting Scrap H M S-I	34267	34220	30090	33040
• Melting Scrap H M S-II	33500	33394	33276	33040
• Sponge Iron (Coal Based)	27000	31860	31565	28320

Note :

- 1) All prices are in ₹ / Tonne and has been compiled on the basis of average of Main & Others producer's price.
- 2) Prices are inclusive of GST
- 3) All prices are as on 15th of every month
- 4) Prices are indicative
- 5) For Blooms 150X150MM, prices of secondary producers was not considered.
- 6) Retail Price for most of the categories were not available from the market due to implementation of GST from the 1st of July 2017. In those case estimation based on the trend of the previous months has been used.

(Source : JPC)