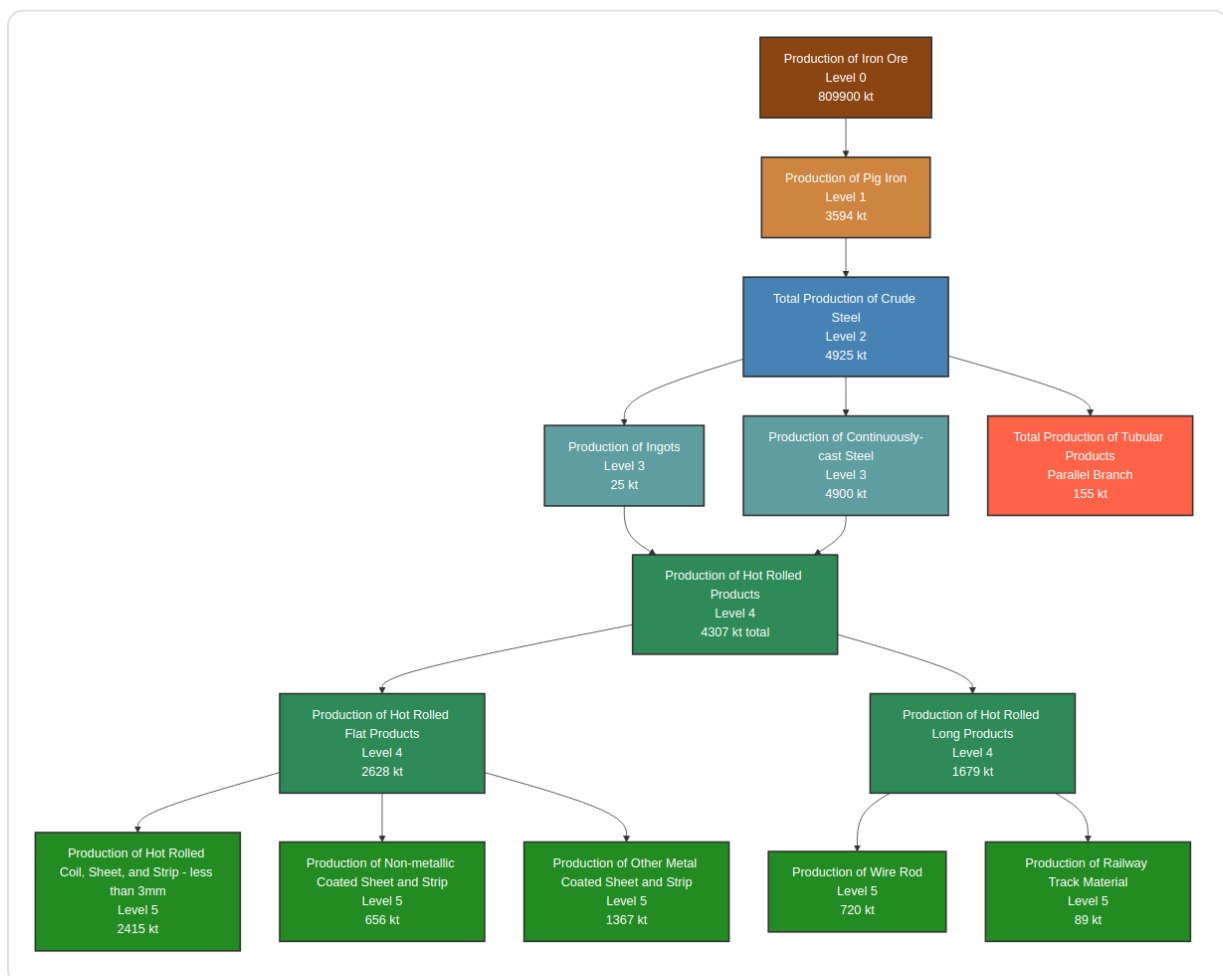


# WSA Production Flow Hierarchy 2015

Steel Demand Model - Forecast Report

## WSA Production Flow Hierarchy - 2015

This diagram replicates the official WSA Production Flow Hierarchy with 2015 forecast volumes.



# Production Flow Summary - 2015

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Category	Volume (kt)	Share (%)
Production of Iron Ore	809900	94.4%
True Steel Use (finished steel equivalent)	11228	1.3%
Apparent Steel Use (crude steel equivalent)	6967	0.8%
Apparent Steel Use (finished steel products)	6291	0.7%
Total Production of Crude Steel	4925	0.6%
Production of Continuously-cast Steel	4900	0.6%
Production of Pig Iron	3594	0.4%
Production of Hot Rolled Flat Products	2628	0.3%
Production of Hot Rolled Coil, Sheet, and Strip (<3mm)	2415	0.3%
Production of Hot Rolled Long Products	1679	0.2%
Production of Other Metal Coated Sheet and Strip	1367	0.2%
Production of Wire Rod	720	0.1%
Production of Non-metallic Coated Sheet and Strip	656	0.1%
Total Production of Tubular Products	155	0.0%
Production of Railway Track Material	89	0.0%
Production of Ingots	25	0.0%
<b>Total</b>	<b>857539</b>	<b>100.0%</b>

*Based on official WSA Production Flow Hierarchy diagram Volumes represent Track A forecasts mapped to WSA categories*

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Generated by SDM Forecasting System