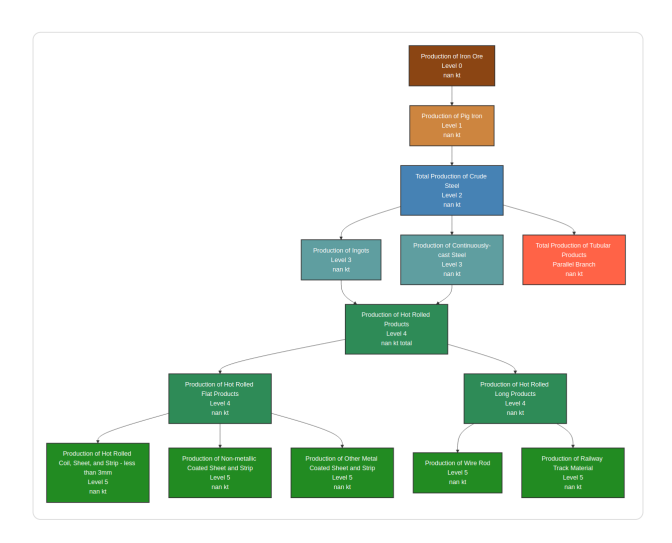
## **WSA Production Flow Hierarchy 2035**

Steel Demand Model - Forecast Report

## **WSA Production Flow Hierarchy - 2035**

This diagram replicates the official WSA Production Flow Hierarchy with 2035 forecast volumes.



## **Production Flow Summary - 2035**

| Category | Volume (kt) | Share (%) | |------|-----|-----|\n| Apparent Steel Use (crude steel equivalent) | nan | 0.0% |\n| Apparent Steel Use (finished steel products) | nan | 0.0% |\n| Production of Continuously-cast Steel | nan | 0.0% |\n| Production of Hot Rolled Coil, Sheet, and Strip (<3mm) | nan | 0.0% |\n| Production of Hot Rolled Flat Products | nan | 0.0% |\n| Production of Hot Rolled Long Products | nan | 0.0% |\n| Production of Ingots | nan | 0.0% |\n| Production of Iron Ore | nan | 0.0% |\n| Production of Non-metallic Coated Sheet and Strip | nan | 0.0% |\n| Production of Other Metal Coated Sheet and Strip | nan | 0.0% |\n| Production of Pig Iron | nan | 0.0% |\n| Production of Railway Track Material | nan | 0.0% |\n| Production of Wire Rod | nan | 0.0% |\n| Total Production of Crude Steel | nan | 0.0% |\n| Total Production of Tubular Products | nan | 0.0% |\n| True Steel Use (finished steel equivalent) | nan | 0.0% |\n| Total | nan | 100.0% |

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

Generated by SDM Forecasting System