

Pricing Notice: BigMint enhances mill scale coverage with new Jalna region price assessments

We are pleased to announce that BigMint is expanding its current portfolio of Mill Scale assessments. In addition to our existing assessments of Raipur and Kandla, we will now be including mill scale assessment for Jalna region. This expansion is part of our ongoing commitment to providing comprehensive and accurate market insights, catering to the diverse needs of our stakeholders in the scrap and steel industry.

Jalna, located in Maharashtra, is a significant hub for steel production, hosting numerous steel rolling mills and related industries. The Maharashtra Industrial Development Corporation (MIDC) area in Jalna accommodates a large number of these steel manufacturing units. As per our study, the mill scale trade volume from Jalna is around 1,00,000 t per year. Assessment details:

| Assessment | Currency | Physical composition | Chemical composition | Delievery terms | Payment terms | Unit of measurement | Delivery Period | Taxes | Assessment | Publication Day/Time |
|---------------------|----------|----------------------|----------------------|--------------------|------------------|------------------------|--------------------|-------------------------------------|------------|---------------------------|
| Mill Scale Jalna | INR | Fines | Fe 68-70% | EXW | Advance | Tonnes (t) | Immediate | Basic Prices, GST @ 18% Extra | Weekly | Wednesday at 18:30 IST |

Assessment – Weekly

Publication Day/Time – Every Wednesday, 18:30 PM

Currency - INR

Physical composition - Fines

Chemical composition - Fe 68-70%

Delivery terms - EXW

Payment terms - Advance

Unit of Measurement - Tonnes (t)

Delivery period - Immediate

Taxes - Basic prices, GST @18% extra

BigMint will continue to monitor changes in the domestic markets and will keep updating its methodology and assessments. To provide feedback on this price or if you would like to contribute by becoming a data partner, please contact – info@bigmint.co.