

## Assessment Onboarding Notice: SteelMint launches Turning Boring scrap assessment DAP Ludhiana

Indian ferrous scrap consumption is at 22-25 million tonnes (mnt) in steel making, in approx. 2 - 2.5 million tone in which 15-20% market share in Punjab ~ 0.3-0.4 million tons per annum in which major share is Ludhiana belt. It is generated from Steel chips generated in CNC machine shop during turning, boring, drilling or any machining operations. Turning Boring scrap is also referred as CNC Machine Shop Turning, Heavy Steel Turning in domestic market.

In an intent to widen our scrap coverage and feedback from market, we have selected Ludhiana as assessment location.



Source: Automobile unit in Delhi

### Material Descriptions:

Clean and new, blue turning, mild carbon steel scrap, no dust- rust particles and no moisture in scrap.

Steel chips generated in CNC machine shop during turning, boring, drilling or any machining operations.

### Acceptable Sizing:

Thickness: Minimum 90% over 1.60 mm

Density: Min 50 lbs/ft<sup>3</sup> or Min 0.80 ton/m<sup>3</sup> for loose turning scrap.

### Yield: 85 to 90%

<b>Assessment</b>	Melting Scrap, DAP-Ludhiana, India	<b>State</b>	Punjab
<b>Grade</b>	Turning Boring Scrap	<b>Size</b>	Thickness: Minimum 90% over 1.60 mm
<b>Origin</b>	Ex-Ludhiana	<b>Chemical Composition</b>	Recovery 85-90%
<b>Region</b>	North India	<b>Delivery Terms</b>	DAP

For any feedback or query,  
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