

Ductile Iron Components Made Easy.

News Letter No: 88

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Sub : Installation of magnetic lifter.

Magna is happy to announce the installation of magnetic lifter to lift the charge materials.

The newly installed circular lifting magnet has a diameter of 1444 mm. This can lift upto 1000 kgs of dense iron or upto 400 kgs of loose iron scrap. This is also provided with a digital crane weigher of 10 MT capacity.



Newly Installed Magnetic Lifter

This facility was formally inaugurated by Mr. Juha Sointula, Purchasing Engineer, Sandvik Mining and Construction OY, Finland on the 18th March 2009.



Mr. Juha Sointula, Purchasing Engineer, Sandvik Mining and Construction OY, Finland, is inaugurating the Magnetic Lifter.

The magnetic lifter will help Magna in:

- 1. Reduction in operator dependency in preparing the charge materials.**
- 2. Improved accuracy and efficiency in charge preparation for induction furnaces.**
- 3. Easier and quicker loading and unloading of materials.**
- 4. Improved productivity and reduced energy consumption.**