

*Ductile Iron Components.Made Easy.*

*News Letter No: 62*

*March- 2007*

## **Sub : Additional Horizontal Machining Center.**

Magna is happy to announce the installation of a new Horizontal Machining Center to its machine shop.

The Horizontal Machining Center (Model: A51) was supplied by M/S. Makino Milling Machine Co. Ltd, Japan, the world leader in CNC machines. This machine has an axis travel length of 560 X 560 X 600 mm and pallet size of 400 X 400 mm with 60 tool stations.



**Mr. Hermann F. Weiler, Managing Director, G.D.W. Werkzeugmaschinen, Herzogenaurach GmbH, Germany is inaugurating the new Horizontal Machining Center.**

This new machine was inaugurated by Mr. Hermann F. Weiler, Managing Director, G.D.W. Werkzeugmaschinen, Herzogenaurach GmbH, Germany on 23rd March 2007.

The Horizontal Machining Center can produce machined components of smaller to medium size with greater dimensional accuracy.



With this additional machining facility Magna will be able to cater the increased volume requirements of the customers for machined products with higher dimensional accuracy.

Now Magna's dedicated machine shop has the following CNC machines,

1. ACE LT 20C Horizontal Turning Center – 2 nos.
2. ACE AMS Winner Vertical Machining Center – 2 nos.
3. Daewoo Puma Vertical Turning Center – 1 no.
4. Daewoo ACE VC 500 Vertical Machining Center – 1 no.
5. Daewoo ACE HM 800 Horizontal Machining Center – 1 no.
6. Daewoo Puma 300M Turn Mill Center – 1 no.
7. Makino A51 Horizontal Machining Center - 1 no.

Which provides Magna the capability to address almost its entire customer's machining requirements.