

news release

ArcelorMittal displays latest products at EuroBLECH

Hannover, 23 October 2012 - As the world's largest exhibition for the sheet metal working industry, EuroBLECH is an important platform for all the players in the steel market. Hence an opportunity for ArcelorMittal to reach the above mentioned target group. EuroBLECH takes place from 23-27 October 2012 in Hannover.

ArcelorMittal will be represented by Flat Carbon Europe and Distribution Solutions promoting their products and innovative solutions on the common stand nr. E34 in hall 17.

By visiting our stand you will have the opportunity to learn more on:

- Magnelis® (zinc-aluminium-magnesium) which demonstrates an exceptional surface protection and offers self-healing on cut edges against corrosion.
- Our organic coated products for both outdoor and indoor use (such as the xcelcoat® range). These products belong to the Nature collection, which is Nspired by Nature, and are delivered with coatings and surface treatments free of hexavalent chromium and heavy metals.
- Armstrong®, a full range of high strength and ultra high strength steels, which are available in thermomechanically hot rolled, cold formable grades.

One of the most outstanding features of the Armstrong® range is its dimensional feasibility, enabling you to achieve a higher efficiency in the conception of your parts and a higher productivity in their realisation. Visit us at the EuroBLECH fair to have a look at our exhibits showing the use of Armstrong® high strength and ultra high strength steels.

Press contact: Arne Langner, +352-621-556687

About ArcelorMittal

Germany

With a production volume of around 7 million tonnes crude steel, ArcelorMittal is among the largest steel producer in Germany. Its customers come from the automotive, construction and packaging industry, household appliances also belong to ArcelorMittal's customers in Germany. The group runs four large production sites in the country. These are two fully integrated flat carbon sites in Bremen and Eisenhüttenstadt as well as two long carbon sites in Hamburg and Duisburg. Moreover the group has seven steel service centers and 16 distribution centers in the federal republic. ArcelorMittal employs more than 8,000 people in Germany.

Worldwide

ArcelorMittal is the world's leading steel and mining company, with a presence in more than 60 countries.

ArcelorMittal is the leader in all major global carbon steel markets, including automotive, construction, household appliances and packaging, with leading R&D and technology. The Group also has a world class mining business with a global portfolio of over 20 mines in operation and development, and is the world's 4th largest iron ore producer. With operations in over 22 countries spanning four continents, the Company covers all of the key industrial markets, from emerging to mature, and has outstanding distribution networks.

Through its core values of sustainability, quality and leadership, ArcelorMittal commits to operating in a responsible way with respect to the health, safety and well-being of its employees, contractors and the communities in which it operates. It is also committed to the sustainable management of the environment. It takes a leading role in the industry's efforts to develop breakthrough steelmaking technologies and is actively researching and developing steel-based technologies and solutions that contribute to combat climate change. ArcelorMittal is a member of the FTSE4Good Index and the Dow Jones Sustainability World Index.

In 2011, ArcelorMittal had revenues of \$94.0 billion and crude steel production of 91.9 million tonnes, representing approximately 6 per cent of world steel output. The Group's mining operations produced 54 million tonnes of iron ore and 8 million tonnes of metallurgical coal. ArcelorMittal is listed on the stock exchanges of New York (MT), Amsterdam (MT), Paris (MT), Luxembourg (MT) and on the Spanish stock exchanges of Barcelona, Bilbao, Madrid and Valencia (MTS).

For more information about ArcelorMittal visit: www.arcelormittal.com.