Offering premium quality liners

Premium Manganese castings of all grades

Hundreds of references of bowl liners and mantles in stock

Rapid delivery from our European stock



Magotteaux aggregates

Manganese cone crusher wear parts



The harder you hit it, the harder it gets

Manganese steel's ability to work harden from impact loading along with its exceptional toughness make it the best wear material choice for many demanding applications.

We offer manganese liners in grades of 14%, 18% and 22% with chrome ranging from 2% to 3% in order to answer the most demanding applications.



Process optimization services and products for abrasive and impact applications





A one stop shop, also for your cone crusher wear parts

Specialist in wear parts for impactors, we can now also offer a comprehensive selection of cone crusher wear parts designed to cope with the world's toughest aggregates and suiting an extensive range of cone crusher brands from major Original Equipment Manufacturers.

Our extensive stock of products available in Europe makes it easy to supply our customers in very short deadlines and fulfill their needs globally.

Offering you an attractive scrap buy-back program, with competitive buy-back prices

Our customers have increasing needs for recycling solutions. We offer a competitive scrap buy-back program to service our customers' needs. Don't hesitate to contact us to get our best quote!

We are born recyclers, as more than 80% of our raw materials come from recycled goods. We invest into energy efficiency and renewable energy along with an active strategy to reduce, reuse and recycle. Circular economy is important for us. With foundries around Europe, we are uniquely placed to offer an attractive scrap buy-back program.

Worn out parts about to get recycled in a Magotteaux foundry!





Contact our account managers and experts to find out more about how we can support you to meet and surpass your goals.



Process optimization services and products for abrasive and impact applications

The information and data in this data sheet are accurate to the best of our knowledge. They are intended for general information only. Applications as suggested are described only to help readers make their own assessment. They are neither guarantees nor to be construed as express or implied warranties of suitability for these or other applications.