

FORMERLY KME SPECIAL PRODUCTS & SOLUTIONS



Mould Tubes WAVE®

MELTING & CASTING TECHNOLOGIES

The Company

cunova offers a unique combination of know-how and experience in all key technologies for the production of highperformance moulds for casting ferrous alloys.

cunova's corporate goal is to develop and manufacture products that meet customer demands, finding solutions for their specific applications, and providing services as a long-term partner. cunova's strategy for accomplishing this goal is based on a highly skilled and experienced workforce. cunova has the ability to invent and develop new materials and innovative production processes via ongoing advancement and training of our employees and the continual improvement of its organisational structures.



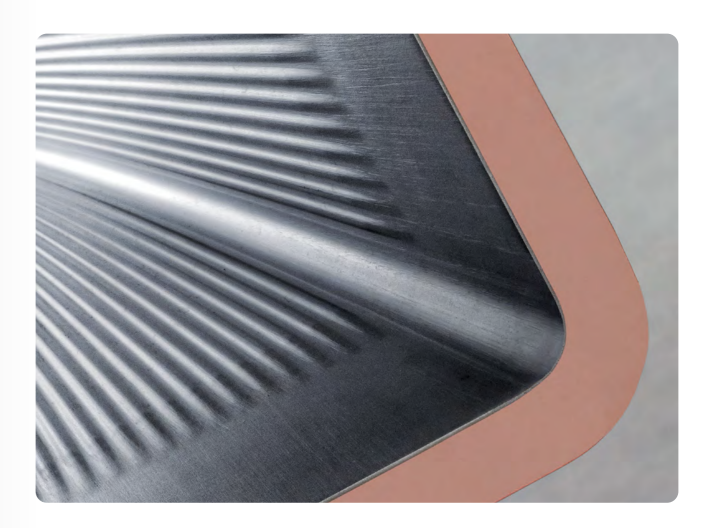
AMT® ADVANCED MOULD TECHNOLOGY Mould Tubes WAVE®

Challenge

• Reduce billet rhomboidity and improve billet shape

Solution

 WAVE[®] mould having special internal geometry (cunova patent) for a better guidance of the steel strand through the mould



Application

- Billet and bloom moulds in all copper alloys
- Compatible with existing equipment

Advantages

- Reduced billet rhomboidity
- Improved billet shape
- Better internal billet quality
- More uniform shell growth
- Less "snaking" of the billet
- Longer mould life



FORMERLY KME SPECIAL PRODUCTS & SOLUTIONS

Further information on Mould Tubes WAVE®:

T +49 541 321 - 3218 mouldtubes@cunova.com www.cunova.com

cunova GmbH Klosterstrasse 29 49074 Osnabrück Germany

cunova Service Centers:

cunova

cunova Service USA LLC T: +1 814 827 7717 M: sales@cunova.us

cunova

Dalian Dashan Surface Machinery Co., Ltd. M: info@cunova.com

cunova

KME Magma Service M: info@cunova.com

cunova

cunova Kalip Servis Sanayi ve Tic. A.Ş T: +90 212 244 7460 M: cem.oz@kmekalip.com

cunova

cunova Service India Pvt. Ltd. T: +91 966 331 4751 M: prashant@cunova.in

cunova

cunova Mould Mexico S.A. de C.V. T: +51 818 308 6810 M: luis.iracheta@cunova.mx

cunova

cunova Service Spain, S.A. T: +34 946 360 128 M: info@cunova.es

[®] = registered trademark

All changes reserved. MC0200523.

Owing to limitations in printing technology, the colours reproduced in this brochure should be regarded as approximate equivalents to the colours described.