



CUNOVA



ABBM
Advanced Beam Blank Mould Tube



MELTING & CASTING
TECHNOLOGIES

ABBM – Advanced Beam Blank Mould Tube

Challenge

- Improve Beam Blank quality
- Eliminate corner gaps and improve uniformity of mould cooling

Solution

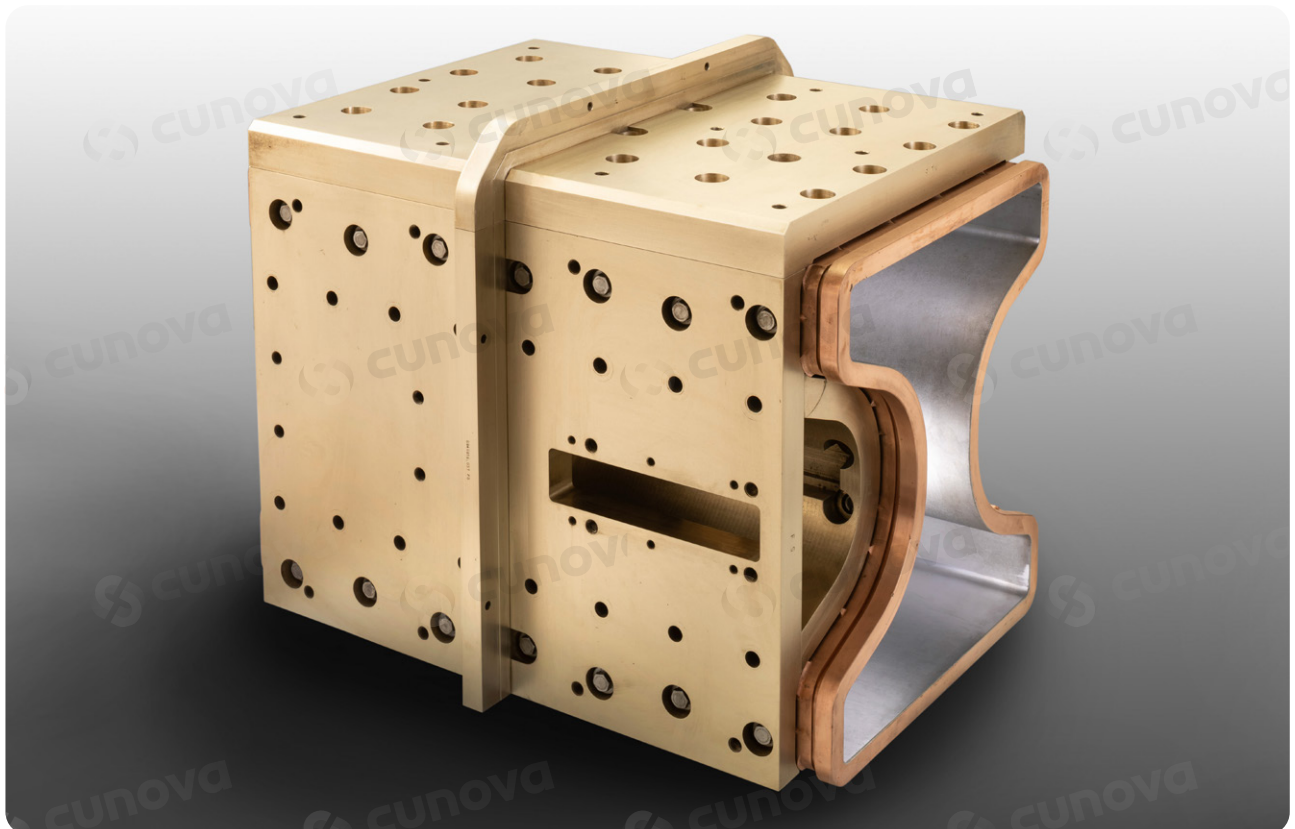
- Replace traditional four-piece bloom mould plate with one-piece mould tube design
- Thin-walled copper tube design and uniform water gap cooling design
- Low stress AFM® mounting technology (cunova patent)

Application

- All Beam Blank moulds

Advantages

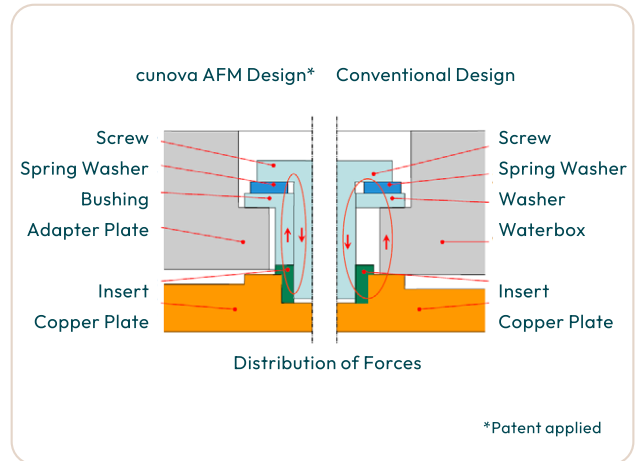
- Optimized cooling conditions due to water gap-type cooling and special designed back-up plates avoiding an overcooling of the corner area
- Homogeneous temperature profile of bloom
- Increased average heat transfer rate
- Improved strand quality
- Repair by inside copper coating and mechanical machining with keeping constant Cu wall thickness above cooling water
- Repair 4 – 5 times possible
- Reduced operation costs due to lower maintenance costs



Easy and low-cost revamp from mould plate construction to mould tube construction, because the existing steel frame and waterboxes of the mould plate construction will still be used.

Back-up plates one time investment; can be endlessly used due to special copper alloy.

Low stress AFM® mounting technology (cunova patent) of copper tube and back-up plate allowing the thermal expansion of the copper mould tube.





**Further information on ABBM
Advanced Beam Blank Mould Tube:**

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

kunova GmbH
Klosterstrasse 29
49074 Osnabrück
Germany

kunova Service Centre:



M: services@kunova.com



kunova GmbH

T: +49 541 321 3400 | M: service.germany@kunova.com



kunova Service India Pvt. Ltd.

T: +91 804 358 0300 01 | M: sales@kunova.in



kunova Service Mexico S.A. de C.V.

T: +51 818 308 6810 | M: sales@kunova.mx



kunova Service Spain S.A.

T: +34 946 360 128 | M: sales@kunova.es



kunova Kalip Servis Sanayi ve Tic. A. Ş.

T: +90 212 244 7460 | M: sales@kunova.com.tr



kunova Service USA LLC

T: +1 814 827 7717 | M: sales@kunova.us

® = registered trademark of kunova GmbH

All changes reserved. MC0100523.

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