

London, October 8, 2019

Primetals Technologies to modernize Zenith Steel billet caster with SRD segments and technological packages

- **World's first application of SRD (Single-Roll DynaGap) segments in billet caster**
- **SRD segments enable final solidification point to be followed precisely**
- **Soft and Hard Reduction to be applied by SRD segments**
- **Individually controlled rolls adjust optimally to strand condition**
- **Technological packages further enhance internal billet quality**

Chinese steel producer Zenith Steel Group Co., Ltd. (Zenith Steel) awarded an order to Primetals Technologies to modernize a 10-strand billet caster in its converter steel making plant #3 in Changzhou. The billet caster will be the first one worldwide to be equipped with the new SRD (Single-Roll DynaGap) segments. The SRD segment has been specially developed for use in the area of final solidification, and it enables the upper rolls to be pressed down individually onto the solidifying strand. This enables the final solidification point to be followed precisely. Technological packages like DynaPhase, Dynacs 3D and DynaGap SoftReduction 3D will further improve the internal billet quality with regard to center porosity and center segregation. Start-up of the modernized casting machine is expected for March 2020.

The 10-strand billet caster of Zenith Steel in its Changzhou, Jiangsu Province plant has a rated capacity of 2 million metric tons per year. It produces section with a cross section of 160 x 160 millimeters at a maximum casting speed of 2.4 meters per minute. Steel grades processed include low, medium and high carbon steels as well as tube, spring, cold heading and tyre cord steels.

Precise knowledge of the final solidification point and the associated soft reduction is needed to reliably produce billets for steel grades that require high internal quality. The new SRD segments from Primetals Technologies can be applied to the final solidification precisely. This enables each individual roll gap to be adjusted dynamically as a function of the steel grade, overheating, cooling or casting speed. Each roll transmits an individual force, which makes even higher thickness reduction rates possible, and reduces

Primetals Technologies, Limited

A joint venture of Siemens, Mitsubishi Heavy Industries and Partners
Communications
Head: Gerlinde Djumljija

Chiswick Park, Building 11, 566 Chiswick High Road
W4 5YS London
United Kingdom

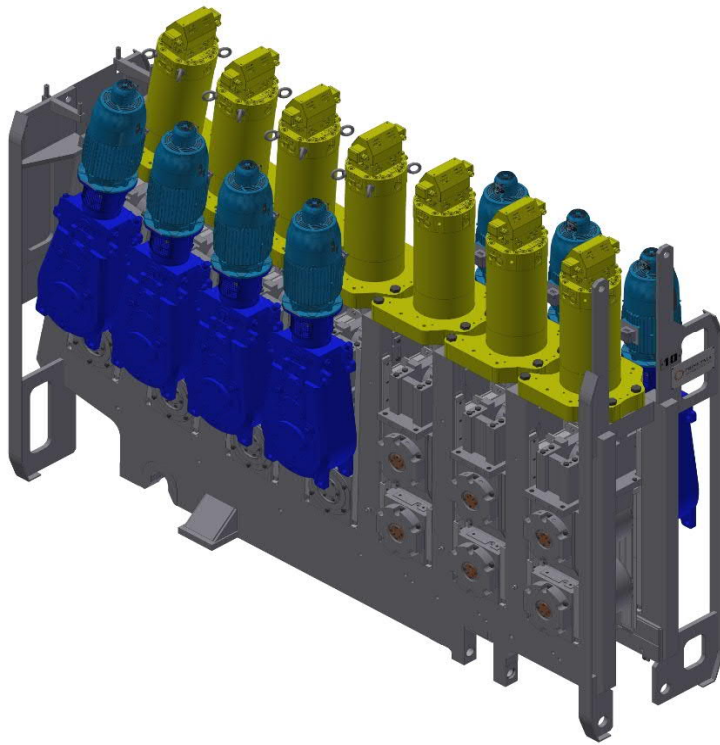
the segregation and porosity in the center of the strand. Additionally, thickness reduction of the billet or bloom also after final solidification is possible. This process is defined as Hard Reduction and can furthermore reduce the porosity of the cast billet and bloom.

SRD segments are designed for long operating cycles and easy maintenance. For example, each roll has its own overload protection, which prevents damage to the bearings and surfaces of the rolls. The rolls are embedded in a function unit so that they can be quickly replaced in a maintenance workshop. The individual roll units can also be tested and calibrated before installation of the segments in the caster.

Technological packages to be supplied by Primetals Technologies include process models for soft and hard reduction, namely DynaPhase, Dynacs 3D and DynaGap SoftReduction 3D. The DynaPhase online thermodynamic phase transformation model calculates material properties like thermal enthalpy, thermal conductivity, density and solid fraction. The Dynacs 3D secondary-cooling model is capable of calculating the full 3D strand-temperature profile at any position along the strand for optimum adjustment of the secondary-cooling setpoints and the determination of the point of final strand solidification. Finally, DynaGap SoftReduction 3D fully automatic roll-gap control system allows for dynamic soft reduction to minimize centerline segregation for improved internal strand quality

Within the current modernization project, Primetals Technologies is also responsible for the basic and detail engineering and supply of mechanical equipment like roller blocks, spray header and WSU units as well as the complete basic (level 1) automation system.

Zenith Steel is privately owned and operates an integrated steel mill in Changzhou in the Jiangsu province of China. The company's steel mill has a production capacity of more than ten million metric tons of steel per year. Zenith Steel manufactures a wide range of end products, including steel pipes, bearing and spring steel, and various structural steels. In 2011, Primetals Technologies supplied a bloom caster for big round casting sections, and in 2016 added a casting section format of 280x320 mm.



3-D view of withdrawal unit with SRD segments for hard reduction

This press release and a press photo are available at
www.primetals.com/press/

Contact for journalists:

Dr. Rainer Schulze: rainer.schulze@primetals.com

Tel: +49 9131 9886-417

Follow us on Twitter: twitter.com/primetals

Primetals Technologies, Limited headquartered in London, United Kingdom is a worldwide leading engineering, plant-building and lifecycle services partner for the metals industry. The company offers a complete technology, product and service portfolio that includes integrated electrics, automation and environmental solutions. This covers every step of the iron and steel production chain, extending from the raw materials to the finished product – in addition to the latest rolling solutions for the nonferrous metals sector. Primetals Technologies is a joint venture of Mitsubishi Heavy Industries (MHI) and Siemens. Mitsubishi-Hitachi Metals Machinery (MHMM) - an MHI consolidated group company

Primetals Technologies, Limited
A joint venture of Siemens, Mitsubishi Heavy Industries and Partners
Communications
Head: Gerlinde Djumljija

Chiswick Park, Building 11, 566 Chiswick High Road
W4 5YS London
United Kingdom

with equity participation by Hitachi, Ltd. and the IHI Corporation - holds a 51% stake and Siemens a 49% stake in the joint venture. The company employs around 7,000 employees worldwide. Further information is available on the Internet at www.primetals.com.