

MPT

INTERNATIONAL

4

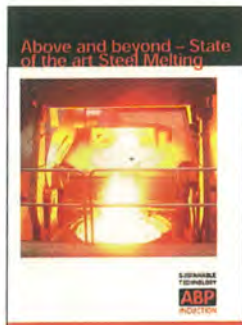
ISSN 0935-7254

September 2014



**New secondary metallurgical centre
at DEW Witten works**

**Latest improvements in quality and
process control of bar-in-coil lines**



Induction furnace technology

4 pages, English, German

This brochure provides an overview of steel melting technology designed and supplied by **ABP Induction Systems**. It covers aspects such as the use of new modern medium frequency converter technology and the advantages of installing an induction-based steel melt shop.

Contact: www.abpinduction.com

E-mail: info@abpinduction.com



Company profile

24 pages, English, Italian

A company brochure describing the range of activities of **C.M.P. Officine Meccaniche**, manufacturers of plant and equipment for the steel industry, the metalworking sector and mechanical engineering in general. The products range from ladle cars, ladle inert gas coupling devices via lances and manipulators through to shears and straighteners.

Contact: www.cmpofficinemeccaniche.it

E-mail: info@cmpofficinemeccaniche.it



Pre-assembled foundation blocks

8 pages, English

This brochure describes the approach adopted by **Ferretti** to minimize shutdown times during plant revamps by pre-assembling foundation blocks. Key steps described include the engineering and planning, off-site pre-assembly, controlled demolition of existing foundations and installation of the new ones.

Contact: www.ferretti-group.com

E-mail: engineering@ferretti-group.com



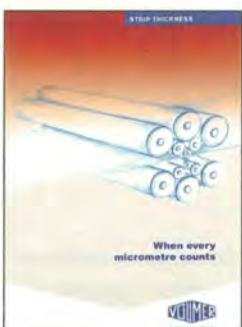
Non-contact length and speed measurements

8 pages, English

A brochure featuring **Polytec's** line of LSV laser length and speed sensors. It summarizes the technical data of the systems and provides an overview of typical applications. From casting to finishing, the sensor line offers a comprehensive range of systems and accessories.

Contact: www.polytec.com

E-mail: info@polytec.de



Strip thickness measurement

8 pages, English

This brochure outlines the range of strip thickness measurement systems offered by **Vollmer**, which include optical, radiometric and contact measuring systems. The brochure also presents the company's new series of laser measurement systems, outlining their design and performance features.

Contact: www.vollmergmbh.de

E-mail: contact@vollmergmbh.de