Four latest references out of total 35

ArcelorMittal Differdange, Luxembourg
2007: “Grey-mill” major modification/modernization, enhancing plant operation, efficiency and final product quality for jumbo beams up to 1,000 kg/m.

Chelyabinsk Metallurgical Plant (Mechel Group), Russia
2011: 1.1 Mtpy medium-section mill for rails, beams and special profiles. Featuring patented Rail Head Hardening RH2, the plant will be the new world technological benchmark.

Voestalpine Schienen, Austria
2006: After a very fast start-up the new universal mill produces all kinds of rails, such as Vignol rails, grooved rails, crane rails, and other special sections rolled in 125-m lengths.

Emirates Steel Industries, UAE
2012: 1.0 Mtpy heavy section mill for beams up to 1,000 mm wide and king-size sheet piles (completion of DRI-based minimill #2).

Danieli Morgårdshammar
Rail and Heavy Section Mills
To roll close tolerances and high surface quality products.

featuring a psp-profile sizing process (a 3-stand ufr pre-finishing reversing mill plus a separate finishing/sizing stand) and patented rh2 in-line rail head-hardening process, danieli mills achieve top-quality and high-production.