Roll out productivity without jeopardizing reliability.

ABB’s ACS 6000 modular, medium voltage variable-speed drive is designed to meet the demanding productivity levels of rolling mills without risking the reliability of the plant. It does this by providing high precision and high overload capability through its motor control platform, direct torque control (DTC). DTC enables fast changing loads, rapid motor acceleration and deceleration and constant torque throughout a wide speed range. When used in a multidrive arrangement, the ACS 6000 provides motoring and generating power flow thereby reducing energy consumption. To discover what the ACS 6000 can do for you visit www.abb.com/drives