

% change: +7,2%

milions EUR

Order Intake



milions EUR

130 129,0 120 100 115,9 100 30 September 2006 30 September 2007 % change: +11,3%

Order Intake (last 12 months)

milions EUR

Cavotec MSL - Quarterly Report

The 3Q of 2007 was a very good quarter for Cavotec, with many interesting projects coming from all of our sectors. Compared with 3Q last year, order intake increased by 4.9% to \in 30.1 million. The company's rolling 12-month order intake is now at \in 129.0 million, or 11.3% higher than last year.

Ports & Maritime

As featured on page 2 of this update, Cavotec received excellent orders for AMP at the Dalian Shipyards in China and for Marine Propulsion Sliprings for Azipods on Genesis-class cruise liners and Russian icebreakers. Also on the AMP front, the UN-ISO AMP Subcommittee is finalizing the international standardization where Cavotec has a significant contribution.

Down in South America, Cavotec won projects to supply Bromma Spreaders to Exolgan for a container port in Buenos Aires, 750 meters of Panzerbelt cable protection to Libra Container Terminals in Brazil and 720 meters of a complete Gantrex rail fastening systems to Terminal Portuaria de Guayaquil in Ecuador.

Cavotec Deutschland won an order to supply power reels and cable for Siemens Goliath cranes that will be installed in the Guangzhon Shipyard in China. Finally, Cavotec Middle East won several large Panzerbelt cable protection orders for 1.5 km port quay installation in the area.

Airports

As featured on page 2 of this update, Cavotec Fladung won an order to supply pop-up and hatch pits to AMECO, a joint venture between Air China and Lufthansa in Beijing.

Additionally, Cavotec Fladung supplied 18 pop-up pits to DHL in Leipzig, with the eventual delivery there totaling 18 hangar pits and 63 standard 'apron' pits. DHL is also expanding capacity in Hong Kong and have ordered 8 Fladung pop-up pits for installation there later this year.

Mining & Tunneling

Activity in these sectors continues to move along at high levels. Cavotec Australia won orders this quarter supplying reels to Voest Alpine Material Handling in Hope Downs, to BHP Billiton in Northwest Australia, and to Port Waratah Coal Services. These reel sales range from wind mill applications to coal stacker machines.

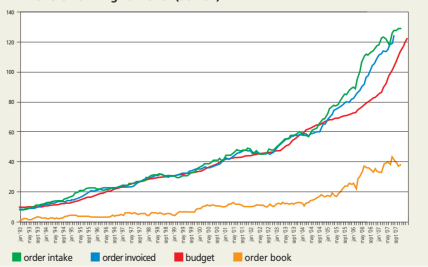
In Canada, Cavotec will supply Sandvik Mining and Construction USA four modified cable reels designed for use on high-altitude blast-hole drills, and Breaker Technology with cable reels to control machines that pour explosive into mine holes.

Cavotec Deutschland won orders for one Talpa reel to Streif Baulogistik for a project in Greenland, and three pieces of Talpa reels to Herrenknecht for their microtunneling business.

Finally, as featured on page 2 of this update, Cavotec Micro-control radio remote controls are making ever-increasing inroads into the global mining industry.

milions EUR

12 Months Running Turnover (96 - 07)



investor@cavotec.com











Cavotec MSL - Quarterly Report

Alternative Martime Power supply systems

Cavotec MSL Holdings Ltd. (CCC) has recently received an order from Dalian Shipyards in China for 16 Alternative Maritime Power Supply systems (AMP) to be delivered in 2009 and 2010. These systems will be installed on Pacific International Lines (PIL) container ships that will be calling at the Port of Los Angeles. This order further underlines the growing understanding and interest from the market regarding the reduction of pollution caused by ships keeping their engines running while in port. The Cavotec AMP system allows for ships to switch to ground-based power supply once docked at the quayside.

Cavotec Fladung Ground Support Equipment

Following recent successes in the airport industry in China (the Beijing Capital new airport being one of them), Cavotec MSL is pleased to inform that it has been awarded another contract in Beijing. This time, Aircraft Maintenance and Engineering Corporation (AMECO) placed an order for the installation of 20 popup pits and 13 hatch-type pits in their new maintenance and painting hangars. AMECO is a joint venture enterprise

Azipod - Marine Propulsion Sliprings

Continuing on the expansion in the maritime industry, Cavotec MSL has recently been awarded two significant orders for special Marine Propulsion Sliprings systems to be fitted into ABB Azipod propulsion units. The first order is for four units that will be mounted on two Russian icebreaking shuttle tankers. The second order is for a total of six units which will be mounted on two new Genesis-class cruise liners.

Radio Remote Controls

Building on the recently announced 3year exclusive agreement with ODIM and the momentum gained when Cavotec opened Cavotec Micro-Control GmbH in Abensberg, Germany, earlier this year, Micro-Control's radio remote controls continue to attract new customers all over the world. During 3Q 2007, Cavotec companies placed new RRC orders in Europe, North and South America, Australia and Asia. between Air China and Lufthansa and supplies maintenance, engine servicing and retrofitting for several international and domestic airlines.

The Genesis-class cruise liners are to become the largest class of cruise liner and are fitting three fully rotating Azipod units, instead of the traditional configuration of two rotating and one fixed unit.

A sample includes: EMCO Wheaton on a project for Petrobas LNG in Brazil; Rogers Oil Tools USA for control of their drill pipe tongs in offshore applications; SEF Roboter GmbH for automations used in BMW facilities; and, finally, Blumenbecker Purfurst for complete cement production line control at a Lafarge surface mine.

investor@cavotec.com