

Regular features

First Words

5 Saeed Fadhel Al Mazrooei, CEO of Emirates Aluminium looks at the progress of EMAL as the complex enters production

News

6 Alcan has new sheet for car makers; DUBAL reaches a million; New web site for the primary sector; Novelis President looks forward; EBNER purchases Gautschi; Alcoa has encouraging results; RUSAL and Hydro results; Innoval wins an award; Sapa introduces EM pulse technology and a centre of excellence opens in Canada

Company Profile

24 An insight to the investments made by EKO-SWIAT GROUP

Contracts & People

54 Chinese order for Achenbach; Syrian contract for FATA Hunter; QuinLogic wins an order from Hydro and Alcoa re-aligns a division

Working day in the life of . . .

43 & 80 Roar Orsund, Managing Director of Hycast AS is followed by Rolf van Dam, Business Development Manager Non Ferrous of ITW Signode

Front Cover



Mechatherm International Limited are amongst the world leaders in the supply of turnkey DC casting centres. The front cover shows examples ranging from

80 tonne capacity rolling ingot casting centres to 6 tonne capacity billet casting centres. Mechatherm now offer Mechatherm-RJC AccuCast with Air Cast system billet mould tables to produce extrusion billet to rival the highest quality available in the world.



The 1,900 tonne extrusion line operated by EUROMETAL SA.

Inside this issue

TMS review

16 The latest TMS Annual Meeting was held in Seattle, USA, from 14-18 February

Intelligent extrusion reaps rewards

19 Alan Castle of Service Extrusion Consultants explains the concept of intelligent extrusion

Indian show review

20 Andrew Hall visited Mumbai for the second edition of Aluminium India

ECL's Asset Life Extension programme

22 Nicolas Dupas explains his company's programme which can apply to potroom cranes

A preview of METEF exhibition

27 An exhibition which is mostly extrusion equipment and materials

An automated siphoning system

30 Guangwei Liu explains how siphoning is finding application in large aluminium smelters

Cleaning furnaces and removing dross

32 T.T. Tomorrow Technology, who are exhibiting at METEF, describe the advantages of their equipment

Electromagnetic stirring of furnaces and ladles

34 Alan Peel of ALTEK advises on the company focus which is effective dross management

Royer's smelter boots

36 Royer boots are designed to provide exceptional resistance to the infiltration of molten metal and other hazards

Novelis PAE's Data Manager

38 Messrs Durpoix and Le Roy explain the role of their company's Data Manager in the casthouse

Reducing emissions

44 Mark Bolton of EMP Technologies looks at the technologies available to reduce the amount of energy required to melt aluminium

EMAL casthouse

47 The initial capacity of the casthouse is 700,000 tonnes per year

Furnaces suppliers

49 A useful guide for companies looking to improve their furnaces and allied equipment

China's aluminium exhibition takes place in Shanghai

56 A look at some of the exhibitors expected at Aluminium China

Market opportunities

60 Goran Djukanovic continues his regular column on the aluminium market

Integrated fume treatment at Aluminij Mostar's anode baking plant

64 Innovatherm discuss the innovative integrated dry scrubbing fume treatment system at Aluminij Mostar

Polish EKO-SWIAT GROUP celebrates its twentieth anniversary

This feature provides an insight into the developments which have taken place within the Polish EKO-SWIAT GROUP. The organisation is shown to be a major producer of foundry alloys, extrusion billet, and extruded aluminium profiles. Plans are afoot to move into the manufacture of aluminium flat-rolled products.

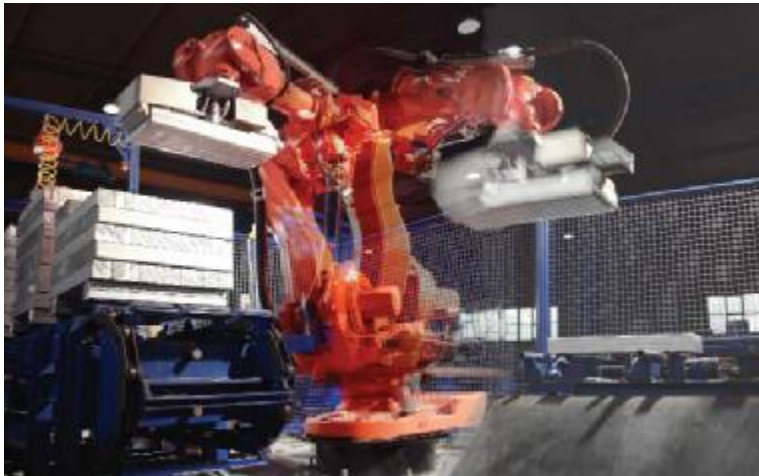
Despite the difficult market situation, 2009 represented a milestone for EUROMETAL SA and the EKO-SWIAT GROUP, based in Poland. EKO-SWIAT was established in 1990 and has been managed since then by Mr. Jarosław Liwakowski. After only 20 years, the EKO-SWIAT GROUP, under the same ownership, has achieved a high level of technical and operational development. At the beginning, the company was involved in the production of aluminium alloys, but shortly afterwards began to specialise in primary grades.

As an aid to this involvement, the organisation obtained accreditation to ISO 9001 and ISO 14001, a first for an aluminium company in Poland. The certification programme is continuing, with the intention of both companies to acquire ISO 16949 after an audit in April 2010.

In 2003, a horizontal continuous caster, supplied by Maerz Gautschi GmbH, was successfully commissioned in the EKO-SWIAT plant.

In 2000, a second facility for the production of aluminium alloys was established – EUROMETAL SA. Customers serving the automotive industry were supplied with liquid aluminium.

Until now the EKO-SWIAT GROUP is the only organisation in Poland to operate horizontal continuous casting machines. The group produces ingots and billets of 7-in and 9-in, which are delivered to



Stacking ingots produced on the horizontal continuous casting machine at EKO-SWIAT.

the extrusion plant established by EUROMETAL SA in 2004. The latter company operates a 1,900 tonne extrusion press built by SMS Eumuco and 3,500 tonne extrusion press built by SMS Meer GmbH.

Extrusion facilities

The range of profiles produced on the 1,900 tonne extrusion line cover the 1 xxx and 6 xxx series of alloys, in the weight range. 0.2 kg per m to 10 kg per m. The capacity of the line is approximately 9,500 tonnes of extrusions per year. Two years after commissioning the first extrusion line, a decision was taken to extend the plant with the acquisition of a second extrusion press. As a result, an order was placed for a 3,500 tonne press from

SMS Meer GmbH, together with a Turla Srl runout table and the necessary furnaces. What made the investment exceptional was the establishment of an internal cast-house equipped with a horizontal continuous casting machine for 9-in billets, and a homogenising plant. Also acquired was machining equipment for processing extrusions. This included high-precision saws, a CNC machining centre, a laser cutting machine and a bending unit. A research and development department with a laboratory was also created to support the high level of quality assurance, which was now being provided.



Map of Poland showing the location of the EKO-SWIAT GROUP's two plants. Aluminium Times would like to apologise to EKO-SWIAT GROUP and journal readers for the incorrect location of the EKO-SWIAT works and data given in the European Map of Aluminium Extruders and Directory published last issue.



The 1,900 tonne extrusion line operated by EUROMETAL SA.

The range of profiles produced with the 3,500 tonne extrusion line covers the 1 xxx and 6 xxx series of alloys, with a weight between 0.5 kg per m and 25 kg per m. The capacity of the line is approximately 14,500 tonnes of extrusions per year. Special features of the extrusion line include linear press container guidance, which provides an improvement in product quality through closer alignment of the container and stem; nitrogen cooling and an air/water intensive quench, which gives greatly enhanced product cooling than any of the standard solutions. The use of such innovative equipment makes it possible to manufacture difficult extrusions, such as multi-chamber profiles,



EUROMETAL's 3,500 tonne extrusion line.

narrow-tolerance system profiles, bars and profiles for forging, and profiles calling for strict surface requirements.

EUROMETAL SA offers a variety of standard aluminium profiles including round, flat and square bars; T-, H- and U-profiles; round, square and rectangular tubes; equal and unequal-sided angles; advertising and billboard profiles; trailer-system profiles, as well as building system profiles for ventilation facades. The standard profiles are sold through the internet via www.eurometalsa.pl, where customers have the possibility to check the current stock, before purchasing profiles on-line.

The second group is based on non-standard special-shape profiles, manufactured to customers' design requirements. EUROMETAL SA offers advice on profiles selection, properties and design.

Machining and fabrication

In addition to extruded profiles EUROMETAL SA offers structures assembled from aluminium extrusions. The scope of such operations includes high precision cutting, laser cutting, drilling, milling, threading and bending. The component parts are currently delivered to clients in

the automotive industry; ladder manufacturers; the building industry; interior designers and electronic manufacturers.

The current production of cast products by the EKO-SWIAT GROUP is 25,000 tonnes from the EKO-SWIAT plant and 7,000 tonnes from the EUROMETAL SA plant. The EKO-SWIAT GROUP has a total capacity of 56,000 tonnes of aluminium products per year.

EUROMETAL SA's development plans include expansion of the organisation's extrusion activities, as well as widening the scope of component manufacturing possibilities and capacity. A new extrusion line is planned with a 2,800 tonne, 10-in billet, indirect press for production of hard alloys in the 2 xxx, 5 xxx and 7 xxx series.

The future plans of the EKO-SWIAT GROUP include a new plant, dedicated to the production of aluminium flat-rolled products. The plant is scheduled to enter production in 2014. It will be a combination of horizontal continuous strip casting and cold rolling technology. Initial capacity of the plant will be 30,000 tonnes per year. With full rolling mill utilization, the capacity will eventually reach 120,000 tonnes per year.

Reader Reply No.44

**FURNACE ROLLERS
BEARINGS
ROLLER RACKS**

All European
& US Styles
...
Many Parts
in Stock
...
Quality Packaging
for Export

J.B. KINTNER & SONS
PITTSBURGH

100 HAFNER AVENUE, PITTSBURGH, PA 15223 USA
TEL 1.412.781.3000 FAX 1.412.781.3301 SALES@JBKINTNER.COM

Reader Reply No.213

ALU-TV
www.alu-tv.com

ALU-SCOUT
www.alu-scout.com

Two Events – One Show

Alu-TV® is the official TV partner of Metef-Foundeq and ALUMINIUM 2010 in Essen and will provide:

- Interviews with experts in the sector
- News coverage of the exhibitions in TV format
- Production of advertising spots

For more information about sponsorship opportunities and exhibition shots, please contact us: connect@alu-m.com

Alu-TV® sponsors at Metef-Foundeq

Diamond **METRA** Gold **Baraldi MOTUL**

Alu-Scout®, Alu-TV® and Alu-Film® are products of Alu-M™ Group.

Reader Reply No.214