

Corus contract commissioned

May 01, 2008

In October 2007, Corus Aluminium Voerde GmbH in Germany awarded Tomorrow Technology from Italy with a contract for the supply of an automatic carbon anode slotting machine, including the required anode conveying lines.

The equipment ordered has been integrated into the existing anode supply chain with minimal interruption of the ongoing anode rodding production

Many smelters are now converting their electrolysis operation to use slotted anodes to enable better release of gas bubbles during the reduction process, thus improving the process performance due to lower voltage drops and improved cell stability.

The equipment supplied by Tomorrow Technology is designed to cut two longitudinal slots for the Voerde anode as well as single or double slots for external customers.

With the supply of this anode slotting machine TT is completing its range of equipments dedicated to anode production, such as anode stub hole cleaning, butt cleaning, anode handling devices and roller conveyors.

< [Vedanta to set up smelter in W Bengal](#)

[Nalco in talks with Tata to build Al plant in Africa](#) >

Welcome to the new Aluminium International Today website. We will be adding news and events daily plus adding a selection of features in a PDF format on a regular basis. Click on news / events / features as appropriate. To view all of the feature material you would need to subscribe.

If you would like a sample copy you can request this by clicking the button on the head of this page.

[Privacy Policy](#) | [Terms & Conditions](#) | [© Quartz Business Media Ltd. 2011](#)