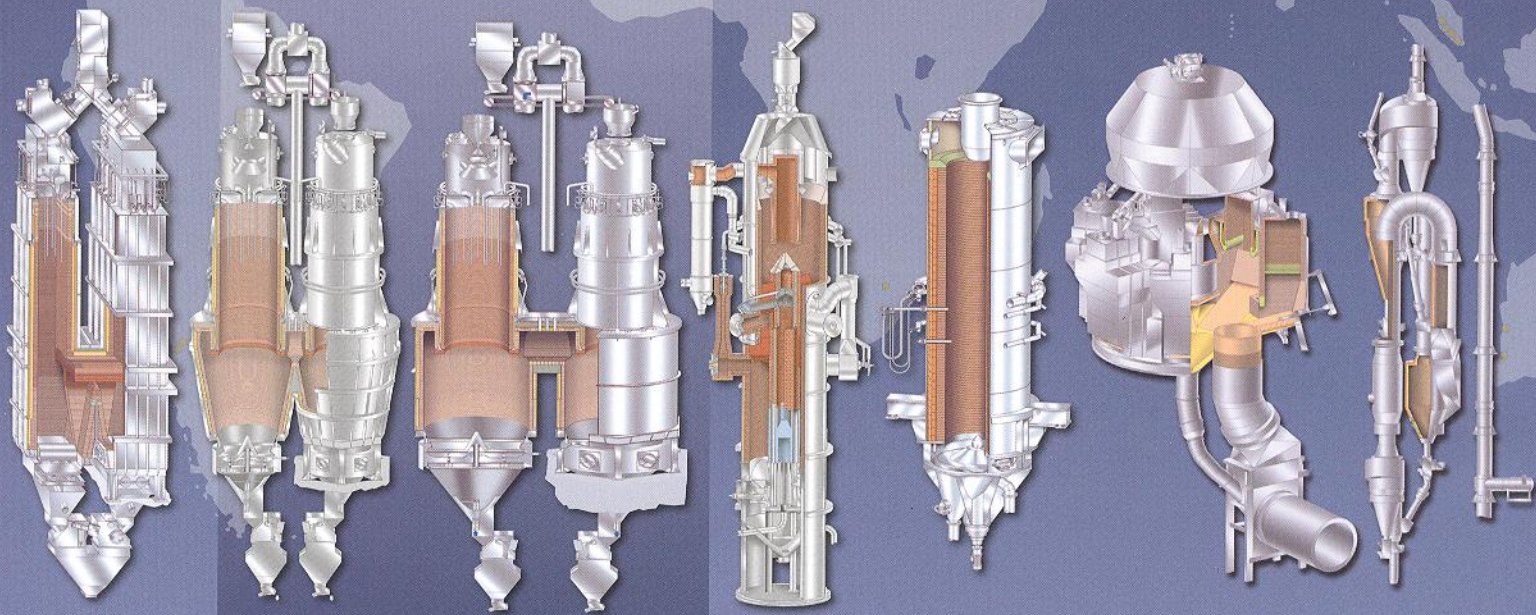


WORLD CEMENT[®]

August 2011



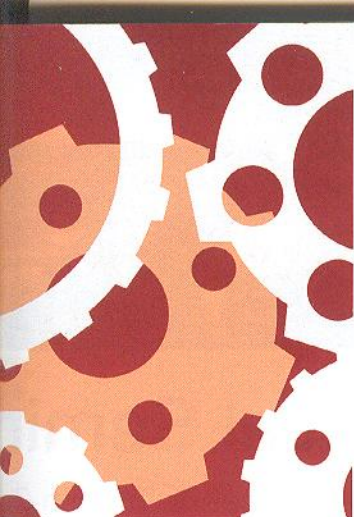
maerz

A Company of Polysius

www.maerz.com

Maerz Ofenbau AG –

The World Leader in Lime Kilns



>> *continued...*

expansions shall go. Also, the design and installation of the expansion joints must be carefully prepared and executed.

Focus on the installation

It is of course important that the anchors, lining materials, expansion joints materials, etc. are all of proven reliable quality and that they are being prepared and installed correctly. Working with a good and experienced refractory supervisor is also key. This was the conclusion that Cemento Cruz Azul came to when they decided to install a HOTDISC™. Mr. Gumersindo Garcia Almaguer, Assistant Manager, Construction and Installation at the plant in Cruz Azul, Hidalgo, Mexico, said, "The refractory work made in the HOTDISC™ of our calcining unit no. 9 at our plant Cruz Azul, Hidalgo, was carried out in a very professional manner, both in terms of execution and management by the Calderys technician Mr. René Soerensen. It was also an excellent teamwork, bringing together employees from 'de la Cia', refractory installation company GAMI, FLSmidth, Calderys, and Cruz Azul. The results meet our quality and performance requirements and we would like to thank all the companies involved for their high sense of responsibility and professionalism, which makes them worthy of our trust."

Standard Industrie International launches two new solutions for conveyor belts

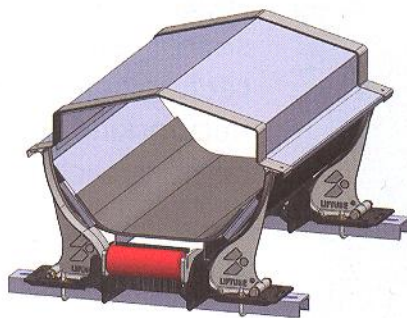
With more than 10 years experience in the conveyor belts field, Standard Industrie International has developed its LIFTUBE® range.

The LIFTUBE® Large Width can carry a larger quantity of products.

With a bandwidth ranging from 1000 mm to 1600 mm, the LIFTUBE® Large Width optimises the sealing and the security of any conveyor, reducing dust emissions and meeting the standards.

The LIFTUBE® High Temperature has been specially designed to transport product to over 120 °C.

With resistance to temperatures up to 300 °C, the high temperature LIFTUBE® is the first concept to optimise the sealing properties of conveyor belts for the transport of high temperature product while keeping the benefits of the standard LIFTUBE®.

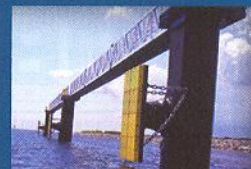


The LIFTUBE® High Temperature.



EDG is a full-service, multi-discipline, international consulting firm. We provide cost-effective, innovative and complete solutions to our clients around the world.

FOR A FULL LIST OF SERVICES & LOCATIONS VISIT US AT WWW.EDG.NET



CEMENT & BULK | MANUFACTURING PLANTS | MARINE | INLAND TERMINALS | OIL & GAS



INDUSTRIAL DIVISION

805 Hillside Road; Suite B
Westerville, Ohio 43081
614.891.9920

TED RICHARDSON
tkrichardson@edg.net

