

FUNDICIONES FERREAS Y NO FERREAS EN ARENA, COQUILLA Y FUNDICION A PRESION FOUNDRIES IN SPAIN, MEXICO AND ALL LATIN AMERICA, USA, INDIA AND MORE THAN 40 COUNTRIES

www.metalspain.com

MAYO-JUNIO 2019 • N.º 251

Norican Group

Italpresse Gauss & StrikoWestofen are your single solution for all of your Aluminum needs in Mexico

We are one Mexico team fully focused on your needs: From complete HPDC Cells, Melting and dosing furnaces, in-country parts inventory, regional service support, green sand foundry and die-casting technology, right through to surface preparation and finishing equipment.

Contact the largest Aluminum support team in Mexico For all your parts, service and equipment requirements!



ITALPRESSE GAUSS

ter Retorno Universitario #1 int. 43A Terra Business Park La Pradera El Marques, Queretaro CP 76269 IP Mexico Die Casting SA de CV- +52 1 442 426 2310 StrikoWestofen de Mexico SA de CV- +52 1 442 467 4719







"The past financial year has set another exclamation mark behind the development of KEMPER in recent years", emphasises Björn Kemper, CEO of KEMPER GmbH. "The fact that we have once again managed to increase our sales to an extremely high level is proof of the increasing demand for intelligent occupational safety solutions in the metal processing sector."

Sales doubled since 2010

KEMPER once again increased its sales with a 13 percent jump in sales compared to 2017. With a total turnover of more than 40 million euros, the manufacturer recorded the best year in the company's history in terms of revenues.

While Germany remained KEMPER's most important sales market for extraction technology, the European markets of the Czech Republic, Great Britain, France, the Netherlands, Poland and Spain in particular contributed to the company's growth in 2018.



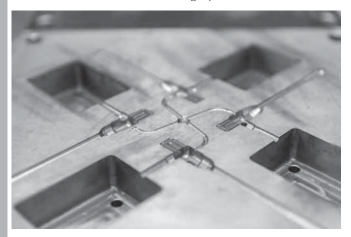
FOUNDRY CONGRESS 2019 . BROKK was present too with Stand and paper at MEXICO FOUNDRY CONGRESS 2019.



PARALAB is present with stand at SPAIN FOUNDRY CONGRESS 2019.

CORTEC[®] ECOAIR[®] TOOL & DIE RUST PREVENTATIVE - CUTS COSTS AND MEETS THE SPECIALIZED NEEDS OF MOLD, DIE, AND TOOLING MANUFACTURERS

Cortec[®] recently developed EcoAir[®] Tool & Die Rust Preventative to meet the needs of mold, tool, and die manufacturers and end users. This effective liquid rust preventative comes in a non-flammable spray can that makes it easier to use than traditional greases and shipping oils employed to protect tooling assets and all tool steels during shipping, storage, and transport. It is also relatively safer to store than traditional highly flammable aerosols.



The development of EcoAir[®] Tool & Die Rust Preventative is another example of Cortec's responsiveness to specific customer and market needs. Cortec[®] tailored the product for a large midwestern U.S. tool and die manufacturer



who wanted to eliminate any possibility of corrosion on a 40,000 pound (18,144 kg) Class A mold during its five- to six-week overseas boat shipment to Europe. By packaging an effective vegetable-oil-based rust preventative in an EcoAir® spray can, Cortec® was able to deliver a cost-effective solution while providing superior protection of this vital and expensive customer asset.





The mold successfully reached the European client with no corrosion issues at all. The client was pleased that EcoAir[®] Tool & Die Rust Preventative did not need to be cleaned off the mold. The client requested that all molds be shipped in the same manner going forward. In addition to achieving a successful delivery, the U.S. mold maker also benefited by cutting the tooling protection costs approximately in half of what is

typically incurred when using traditional greases and oils. Unlike EcoAir[®] Tool & Die Rust Preventative, these traditional rust preventatives must be cleaned off the mold with solvent-based removers. This increases labor and hazardous waste disposal costs, while submitting workers to additional health concerns.

EcoAir[®] Tool & Die Rust Preventative is specifically designed for all similar tool and die applications and can also be used by anyone* that wants to

- Clean grease, oils, adhesives, and water deposits off metal surfaces.
- Displace moisture and protect metal surfaces from corrosion.
- Preserve all types of carbon or alloy-based steel tooling, molds, fixtures, and dies long-term up to 24 months indoors.

SHANDONG HUAXIN FURNACE ELECTRIC CO LTD.



Induction furnaces from China.



Struers is present with stand at SPAIN FOUNDRY CONGRESS 2019 and SPAIN HEAT TREATMENT CONGRESS 2019 http://metalspain.com/heat-treatment.htm

ZHONGZHIDA MACHINERY



Foundry ladle and induction furnace charge feeders.