



FUNDIDORES

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BUEHLER CONSOLIDATES EUROPEAN METALLOGRAPHY AND HARDNESS TESTING BUSINESS IN ESSLINGEN/GERMANY

Roland Prauss, European Commercial Director at Buehler ITW Test & Measurement GmbH: "By consolidating our European operations at our Esslingen site, we are now able to provide our customers with access to all our technologies from sample preparation to automated hardness testing from a single source, and under one roof."



Buehler ITW Test & Measurement a leading manufacturer of equipment, consumables and accessories for metallography and hardness testing, has combined its business sectors Metallography, formerly based in Düsseldorf/Germany, and Hardness Testing, still widely known under its previous name, Wilson Hardness, and traditionally based in Esslingen am Neckar in Germany.

The facilities at the new 'Buehler Solutions Centre' in Esslingen offer Buehler ITW Test & Measurement adequate space for development, training, production, sales and warehousing. They even allow for a future expansion of these activities, providing customers from the German-speaking region, France and the UK with direct access to a team of highly qualified professionals in all matters of the procurement, operation and servicing of equipment and systems, as well as a central warehouse for spare parts and consumables. In addition, Buehler is represented in 50 countries worldwide through distributors.

Buehler is present at MEXICO FOUNDRY CONGRESS 2016 with its representative in Mexico.

JC RAPID MFG (SZ) CO., LTD

Many designers in Europe/US/AU have 3D printing capacity but not the ability to offer cost effective next stage option of production in metal (brass, alloy, stainless steel etc) .

After early stage , resonable price in mass production also can be very helpful to develo business .

Our main products are CNC machining parts, plastic injection mould and plastic injection parts .Price is 3-4 times cheaper than Europe/US/AU/JP

Advantag :

1. Price is 3-4 times cheaper than Europe/US/AU/JP.
2. Precision dimension 100mm tolerance: 0.02-0.04mm.
3. Daily shipments above 15,000 pcs.
4. Welcome to enquiry through mail or phone.

QUICKLY AND INEXPENSIVELY ENSURE YOUR PLATENS AND MOLD HALVES ARE PROPERLY ALIGNED AND FREE OF DEFECTS WITH MOLD-ALIGN®

Mold-Align is a thin sensor film that quickly reveals pressure distribution along the parting line of your two mold halves. When placed between halves that are compressed together, it instantaneously changes color to reveal precisely how pressure is distributed. This makes it easy to scrutinize and correct areas of high and low contact pressure along the parting line which lead to flash, burns and other defects. Though its primary purpose is to indicate mold face planarity, Mold-Align can also be used to correct the contact pressure of clamps and tiebars.

LOW YOUR COSTS, NOT YOUR QUALITY!

Use E-ECO Technology to provide the highest demands of Shotblasting and Shotpeening

The new E-ECO Complete Process Monitoring Technology (CPMT) is Surface Treatment Revolutionary Technology. With the latest E-ECO Superior Wheel and AAD Automatic Abrasive Dosing integrated into a Complete Process Monitoring we can provide the best results for our customers.

Aleš Jurman, sales and technical director E-ECO Blasting Technology (Extra Efficiency, Economy, Ecology, Energy saving, Extra lasting).

- E-ECO Highly Efficient Turbines With Dosing Valve-Siapro Development.
- Machines Price Optimization (Basic, Junior, Superior Solutions).
- Good Price for Delivered Quality and Robust Construction
- Optimized for Low Maintenance.
- Users friendly with Moving Panels etc.