



[Home](#) » [Buehler Combines Businesses at Single Site](#)

News

# Buehler Combines Businesses at Single Site



April 27, 2016

KEYWORDS [hardness testing](#) / [industrial heating news](#) / [metallography](#)

[Reprints](#)

[No Comments](#)

Buehler combined its business sectors Metallography, formerly based in Düsseldorf, and Hardness Testing, still widely known under its previous name, Wilson Hardness, and traditionally based in Esslingen am Neckar, at one site. After the formal consolidation of both core



Subscribe For Free!



[More Videos](#)



## How-to Video Guide

*for our new directories*

### Events

September 6, 2017

**Surface Hardening Procedures for Steels**

activities in 2009 under the name Buehler ITW Test & Measurement GmbH, Esslingen am Neckar in southern Germany now takes on the function of European headquarters for both sectors. In Düsseldorf, Buehler is establishing a new, central laboratory in close cooperation with partners in industry, universities and research institutes.

The new lab in Düsseldorf will handle international research projects covering everything from sample preparation in the laboratory to fully automatic in-process hardness testing. The facilities at the Buehler Solutions Centre in Esslingen offer Buehler ITW Test & Measurement adequate space for development, training, production, sales and warehousing. They even allow for future expansion of these activities, as well as a central warehouse for spare parts and consumables.

Did you enjoy this article? [Click here](#) to subscribe to *Industrial Heating Magazine*

## Related Articles

**Höganäs Installs Combined Vacuum Sintering, LPC Furnace**

**ThyssenKrupp, Outokumpu to Combine Stainless Steel Businesses**

**Bodycote to Close, Combine Sites**

**Advanced Heat Treat Expands Capacity at Multiple Sites**

## Related Events

**Using Metallography to Understand Heat Treatment Results**

**TMS 2014**

**Protecting your Investment: Vacuum Furnace Conditioning**

## Related Products

**Hazardous Chemicals Safety and Compliance Guide for the Metalworking Industries**

**Solar Engineering of Thermal Processes, 3rd Edition**

**Steel Metallurgy for the Non-Metallurgist**

**ASM Handbook Volume 3: Alloy Phase Diagrams**

## Related Directories

**Buehler**

**Madison Co.**

**EBNER Furnaces Inc.**

**Ebner Furnaces Inc.**

**On Demand** This webinar describes and illustrates surface hardening procedures for a wide variety of steels with multiple examples to show how these procedures alter the microstructure and surface hardness.

[View All](#)

[Submit An Event](#)

## Poll

### 3D Printing Coverage

**Would you like to see more or less coverage of 3D printing in Industrial Heating?**

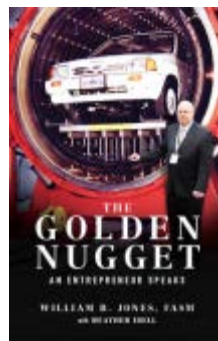
More

Less

Coverage is just right

[View Results](#) [Poll Archive](#)

## Products



**The Golden Nugget: An Entrepreneur Speaks**

[See More Products](#)

Cycles and Dealing with Leaks

The Ins and Outs of IR: Efficient

Curing with Infrared



You must [login](#) or [register](#) in order to post a comment.

## Industrial Heating



2017 October

Check out the October 2017 issue of *Industrial Heating*, featuring our cover story on advanced metal manufacturing, our annual State of the Industry report, and much more.

[View More](#)

[Subscribe](#)

## Resources

[List Rental](#)

[ENewsletter](#)

[Manufacturing Group](#)

[News](#)

[Want More?](#)

[Featured](#)

[Product / Event](#)

[Industry Links](#)

[Connect](#)

[Privacy Policy](#)

Copyright ©2017. All Rights Reserved BNP Media.

Design, CMS, Hosting & Web Development :: [ePublishing](#)

