





Retech's furnace utilized in a project led by Purdue University team



VIM technology helps to develop new material for efficient energy use.

Read more >

SECO/WARWICK as the Innovation Leader



"Creator of the most fascinating technologies", "innovator", "champion",...

Read more >

3D printing technology impacts HT sector



75% of new commercial and military aircraft will fly with a 3D-printed engine, airframe and other components by (...)

Read more >

This is an advanced, intelligent device control system that can detect potential failures before they happen. This is **SECO/PREDICTIVE**.

See more – benefit more



## SECO/WARWICK enters the precision tool steels component market in Japan

## SECO/WARWICK's CAB technology fuels heat exchangers manufacturer

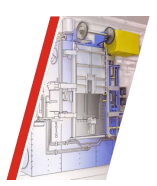
## Manufacturer of matrix forgings and construction connectors



SECO/WARWICK
developed a precision
vacuum furnace
system to meet
the Japanese
customer's
expectations and
standards for quality
production.



The system versatility will enable producing a wide variety of high-quality products for the automotive market.



Proven solutions ensure an increase in production capacity with the highest quality products and timely execution of orders.

Read more >

Read more >

Read more >

**Predictive** 

maintenance

in the HT

industry

Global presence, local support: SECO/WARWICK upgrades the production line





Solutions for powder metallurgy and vacuum melting Featured in Foundry Trade Journal.

dictive maintenance in the

Predict what's unpredictable. Featured in Heat Processing.

Read more >

Producer of the key

elements for car

engines like GM, Audi,

Ferrari (...) enhances

manufacturing system.

Read more >

Read more >

SECO/WARWICK Seminar – "Heat Treatment 4.0" was an opportunity to look at trends and anticipated changes in the dynamically developing industrial heat treatment sector.

Short video report:



## A gift for you... Free eBook: Dan Herring "A Comprehensive Guide To Heat Treatment Vol. I"



















