



## Mill Products – Fabricated Metal Products – Partner Reference Slide

“In less than a year, we have created an integrated SAP environment using SAP R/3 software and it.metal – a solution that provides us, as a metal industry company, with efficient support.”

Karl-Heinz Schwarz, Head of Application Organization, Logistics, Accounting, and Personnel, Wieland-Werke AG

## WIELAND GROUP

Wieland Group is one of the world’s leading manufacturers of semifinished copper and copper alloy products that are used as pre-material or components by a wide variety of industries. Wieland’s manufacturing companies, slitting centers, and trading partners throughout the world offer cost-effective and customer-oriented service. The company wanted to increase the efficiency of its IT environment, avoid complex interface support, and reduce maintenance costs. As a result, the company replaced its mainframe metal-specific solution with it.metal – a preconfigured, industry-specific SAP® solution from itelligence AG.

**Wieland**

**Wieland Group**

[www.wieland.de](http://www.wieland.de)

More information available soon

## AT A GLANCE

<b>Key Challenges</b>	<ul style="list-style-type: none"><li>▪ Comprehensively cover the very specific requirements of the metals business</li><li>▪ Increase the efficiency of IT operations</li></ul>
<b>Implementation Highlights</b>	Integrated well with existing SAP R/3® software (functionality now found in the mySAP™ ERP application)
<b>Key Benefits</b>	<ul style="list-style-type: none"><li>▪ More transparent business processes</li><li>▪ High data integrity</li><li>▪ Flexibility during extension of metal-specific processes</li></ul>
<b>Industry</b>	Mill products – semifinished products in copper alloys
<b>Implementation Partner</b>	itelligence AG
<b>Solution and Services</b>	it.metal solution from itelligence AG
<b>Existing Environment</b>	User of SAP software since 1997 including functionality of material management, sales and distribution, production planning, quality management, financial accounting, controlling, plant maintenance, and human resources.
<b>Hardware</b>	IBM System p5 servers
<b>Operating System</b>	IBM AIX version 5.3 with Oracle database

**itelligence**