

Insight
in quality
service and
know-how

Innovative | Process-driven | Groundbreaking
Transport, Storage and Material Handling Technology

We imagine

Innovative through ongoing customer proximity.

Process-driven yet still flexible.

Groundbreaking for satisfied customers.

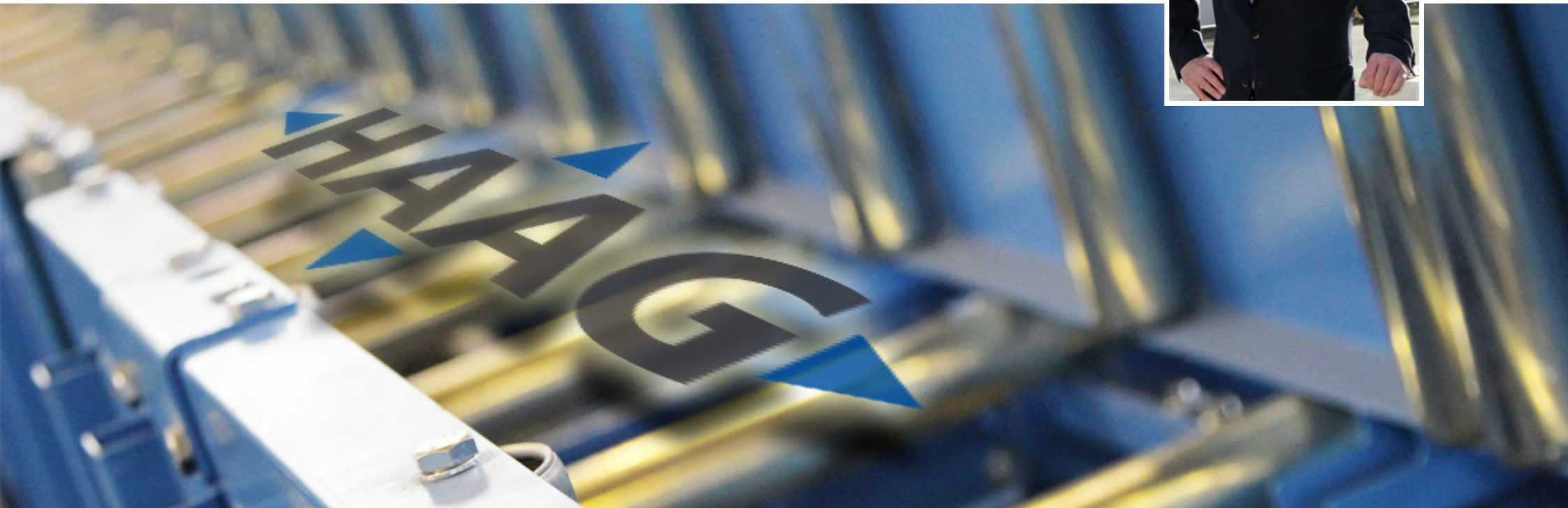
Thanks to the exclusive acquisition of the entire know-how of Semet Maschinenbau GmbH & Co. KG in the field of equipment for the [manufacture](#), [transport](#), [packaging](#) and [labelling](#) of [building materials](#) from [calcareous sandstone](#), [autoclaved aerated concrete](#), [lightweight concrete](#), [refractory products](#), [gypsum boards](#) and [gypsum](#) including [handling](#) and [transport equipment](#) for the [steel industry](#), automation and engineering solutions now have a new name:

Haag Consulting GmbH & Co. KG

Solutions you can rely on!

Wolfgang Haag

Managing Director Haag Consulting GmbH & Co. KG



Unrivalled Solutions in Transport, Storage and Material Handling Technology

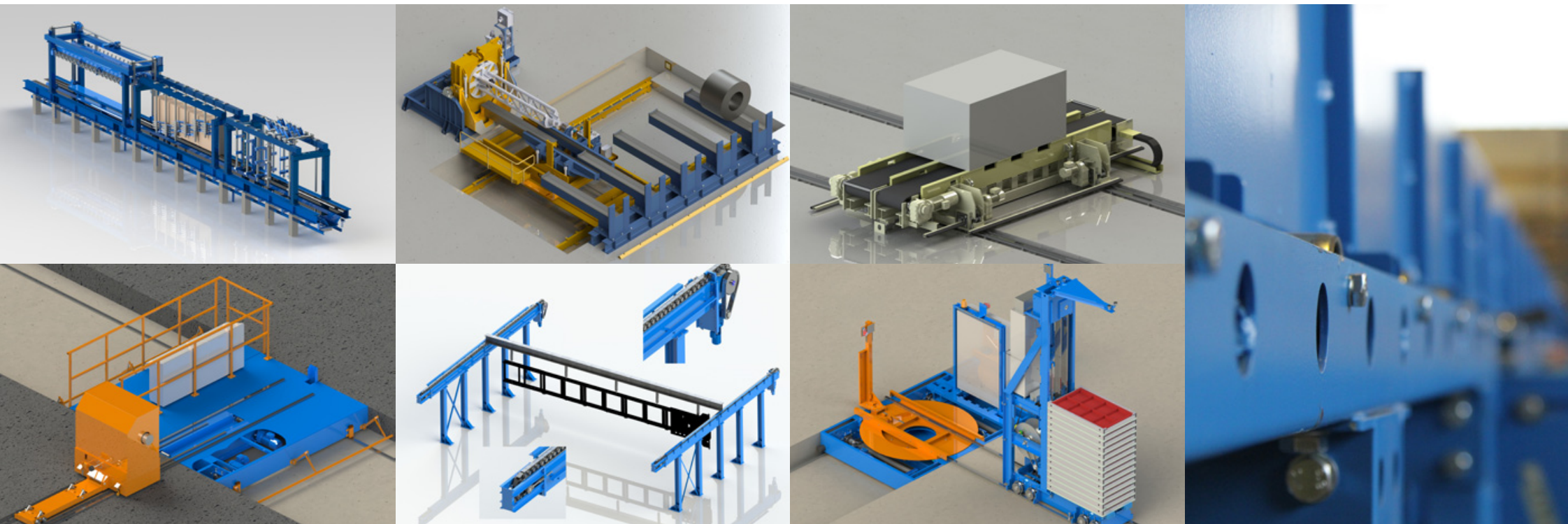
The tried and tested constructions of Semet Maschinenbau live on.

Haag Consulting GmbH & Co. KG everything from a single source: From consultation to project planning, the final assembly right through to initial operation and beyond. Simply put: turn key solutions for your success!

You benefit from efficient and direct communication, lean management, minimal time and effort and one point of contact.

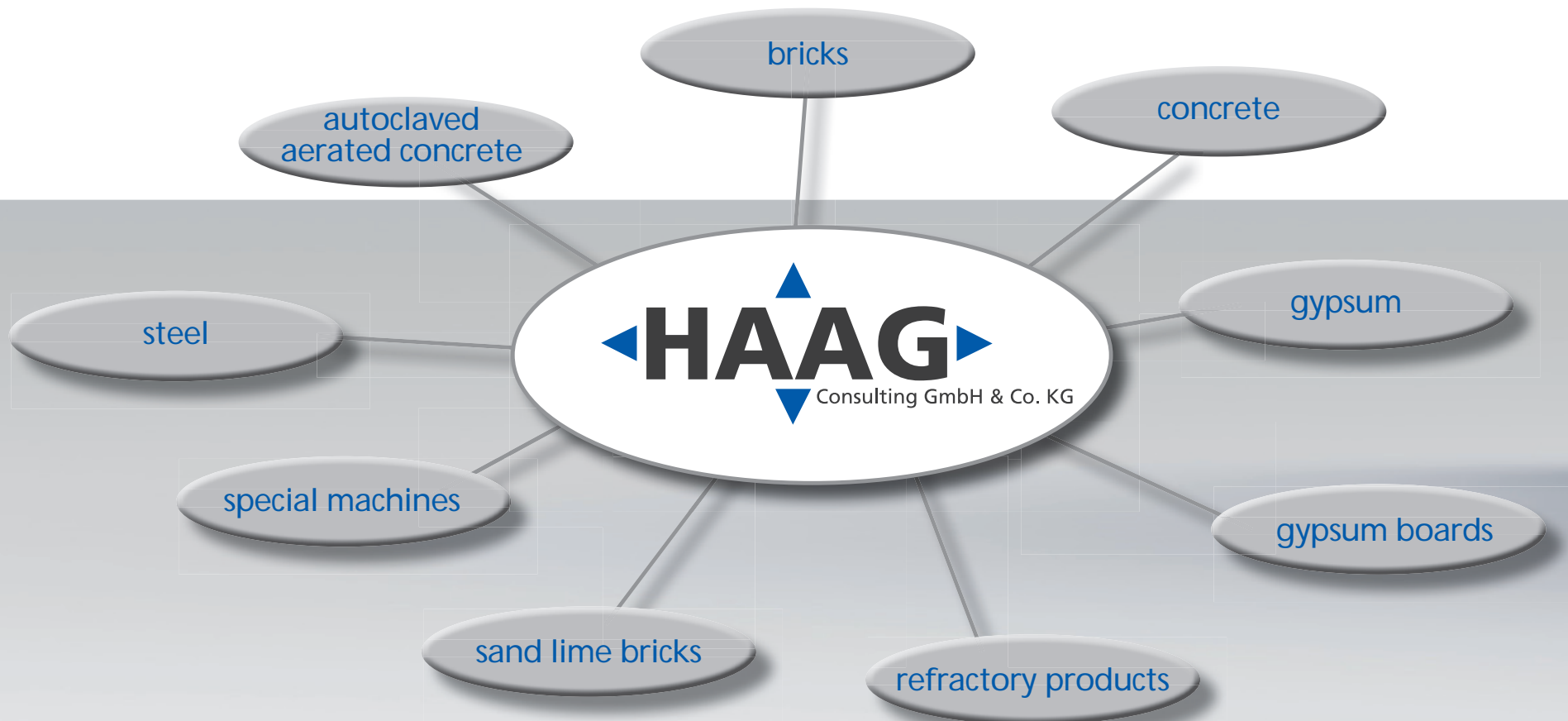
We are specialised in tailor-made [automation and engineering solutions as well as integrating existing systems into new concepts](#). For our new installations business, we work independently or closely with our cooperation partners, depending on the scope and requirements. We guarantee high plant availability thanks to robust construction, easy maintenance and reliable customer service including available original spare parts at short notice. The tried and tested constructions of Semet Maschinenbau live on.

Please feel free to contact us or use our contact form for a personal quotation or all enquiries.



We offer versatility and affinity for the industry

We deliver successful operations in the following sectors:



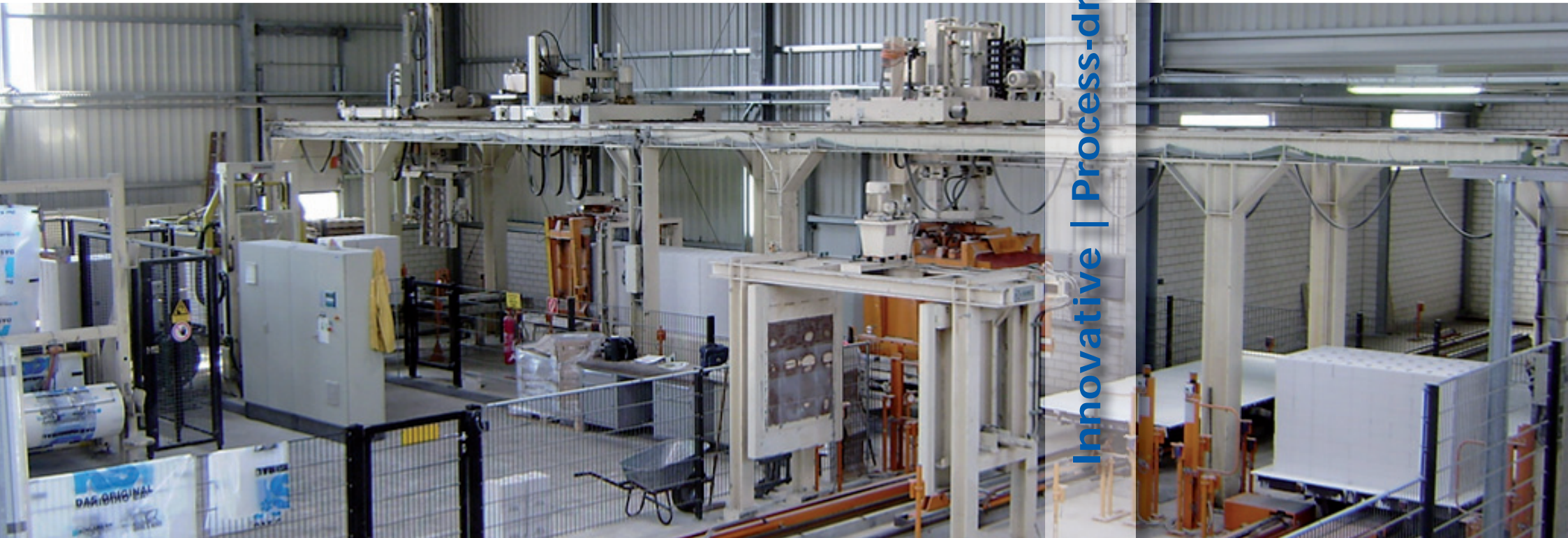
Spare parts for SEMET machines and new systems

Only we deliver original Semet spare parts in accordance with the acquired and present BOMs, drawings and documentation in paper and data format.

New systems:

Whether you require a partner for transport equipment, packaging technology or in the field of robotics. Or handling equipment or manipulators. Or solutions in safety technology, control technology or innovative visualizations.

Innovative | Process-driven | Groundbreaking



Semet Maschinenbau turns ... into Haag Consulting GmbH & Co. KG

The company was founded in 1978 by Mr. Werner Semet as a non-incorporated firm. Initially the field of activity comprehended general repairs in plants for brick, concrete block and sand-lime brick production.

The "SEMET Förderanlagen GmbH" (SEMET Conveying Systems LLC) was founded and, from now on, supplied machines and plants for the building material industry.

In 2015, Wolfgang Haag acquired the entire know-how of the Semet Maschinenbau GmbH & Co. KG and thereupon founded the Haag Consulting GmbH & Co. KG. Thereby/ In this way, the successful continuation and support of all existing Semet-customers is guaranteed, while at the same time, the possibility to convince new customers of the long-standing know-how, is offered.

1978

...

...

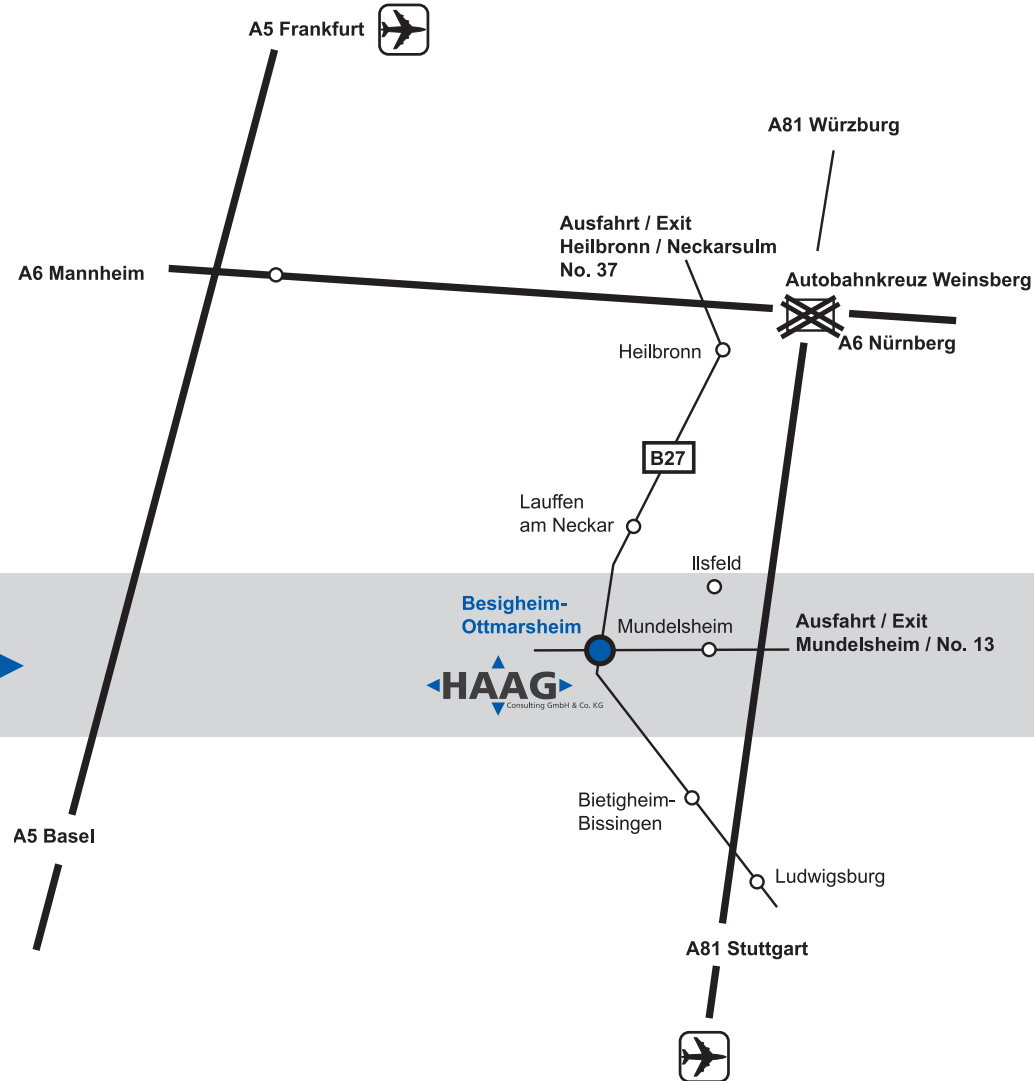
1994

2015

Due to increasing requirements to the automation technology of up-to-date working production plants, the next step followed.

Mr. Werner SEMET retired from the company and sold the successful enterprise to the INDUS HOLDING AG.





Easy to find ...

**Innovative | Process-driven | Groundbreaking
Transport, Storage and
Material Handling Technology**

Haag Consulting GmbH & Co. KG
Kreuzäckerstrasse 25
74354 Besigheim, Germany

 +49 (0) 71 43 / 5 99 51

 +49 (0) 1 70 / 6 54 92 96

 +49 (0) 71 43 / 5 99 50

 w.haag@haag-consulting.net

 www.haag-consulting.net