

CLIENT FFG Werke GmbH, Hüller Hille

SECTOR Mechanical and Plant Engineering

SERVICE Inhouse Assembly

Assembly of a large amount of complex, twospindle machining centres at an indexed conveyor

and at place.

Assembly at end cusomer

Mechanical , electrical, pneumatic and hydraulic assembly of various kinds of machining centres

including IBN support.

Service

Entry into service (840D) of various kinds of model ranges with production monitoring and customer

training. Repair works and overhauling.

DESCRIPTION Mechanical, hydraulic, pneumatic and electrical

construction, basic installation (840D) as well as final assembly and installing machining centres at an

indexed conveyor.

Personnel that has already worked on various projects for MAG IAS successfully in the years of 2007

to 2009 was deployed again. Thus, the training

period could be shortened.

Before the project started, MAG IAS received a week-long training regarding the specific requirements of each machine type by the

assembly team.

PERSONNEL Up to 28 mechanics, electricians and SPS

technicians.

STATEMENT "montagen plus has been our partner in the field of

installing new machines as well as the relocation of machining centres to customers worldwide. Next to numerous in-plant installations and relocations with our customers, montagen plus relocated a NBH290

with a two-storey pallet storage unit from

Switzerland to Slovakia, including special transports

and customs clearance. In addition to sheer assembly works, montagen plus supports us with setting up the machine geometry. This immensely disburdens us regarding project management. In montagen plus we have found a flexible and

reliable partner."

Herr Joachim Ernst

FFG Werke GmbH, Mosbach











