

ALFING

ALFING KESSLER SONDERMASCHINEN

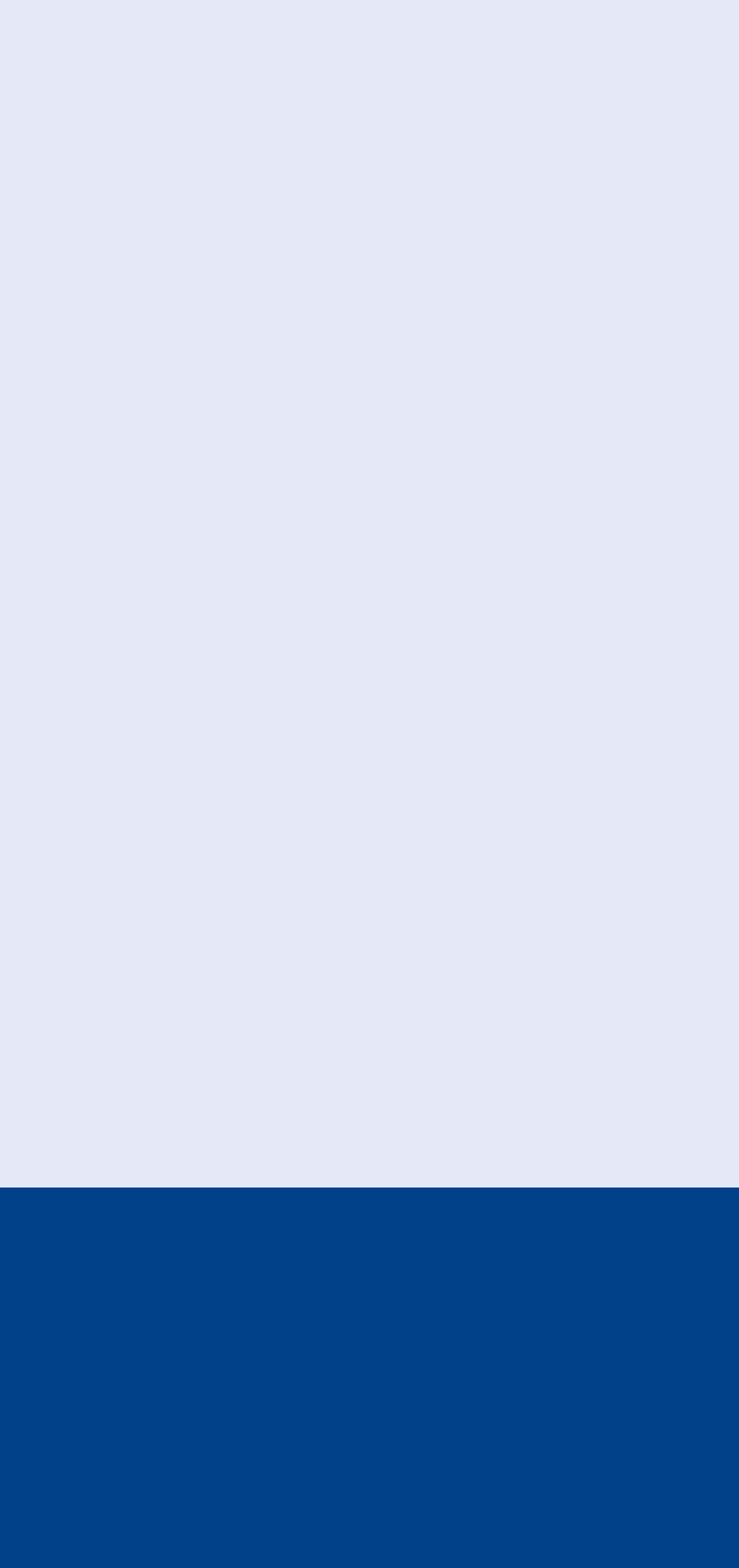


AM Manufacturing Module

Perfection in the high performance connecting rod machining segment



CONTENT	Page
Application	3
Machine concept	4
Connecting rod machining	8
Process quality	9
Loading and automation	10
Machine data	11



ALFING – Machine building in perfection since 1938



Karl Kessler (1880 – 1946)



Alfig headquarters

Founded in 1938 the Alfig Kessler Sondermaschinen GmbH stands for more than 75 years of experience in developing, designing and manufacturing transfer lines, dial machines, machining centers and fracture splitting systems. We develop customized solutions for any machining process – if it is a single machine or a high-efficient manufacturing line. Particularly in the field of connecting rod machining Alfig is one of the leading engineering companies: Every second connecting rod worldwide is manufactured on an Alfig machine. All big automotive manufacturers as well as the supplier industries belong to our customers.

With our subsidiaries, Alfig Corporation in North America and Alfig Machine Tools in China, as well as numerous distributors we are globally present and always close to our customers to react promptly.

The Alfig group consists of Alfig Kessler Sondermaschinen GmbH, Alfig Montagetechnik GmbH as well as the subsidiaries in the USA and China and is managed as a holding with 500 employees all over the world.

ALFING

ALFING KESSLER SONDERMASCHINEN

Transfer lines

Machining centers

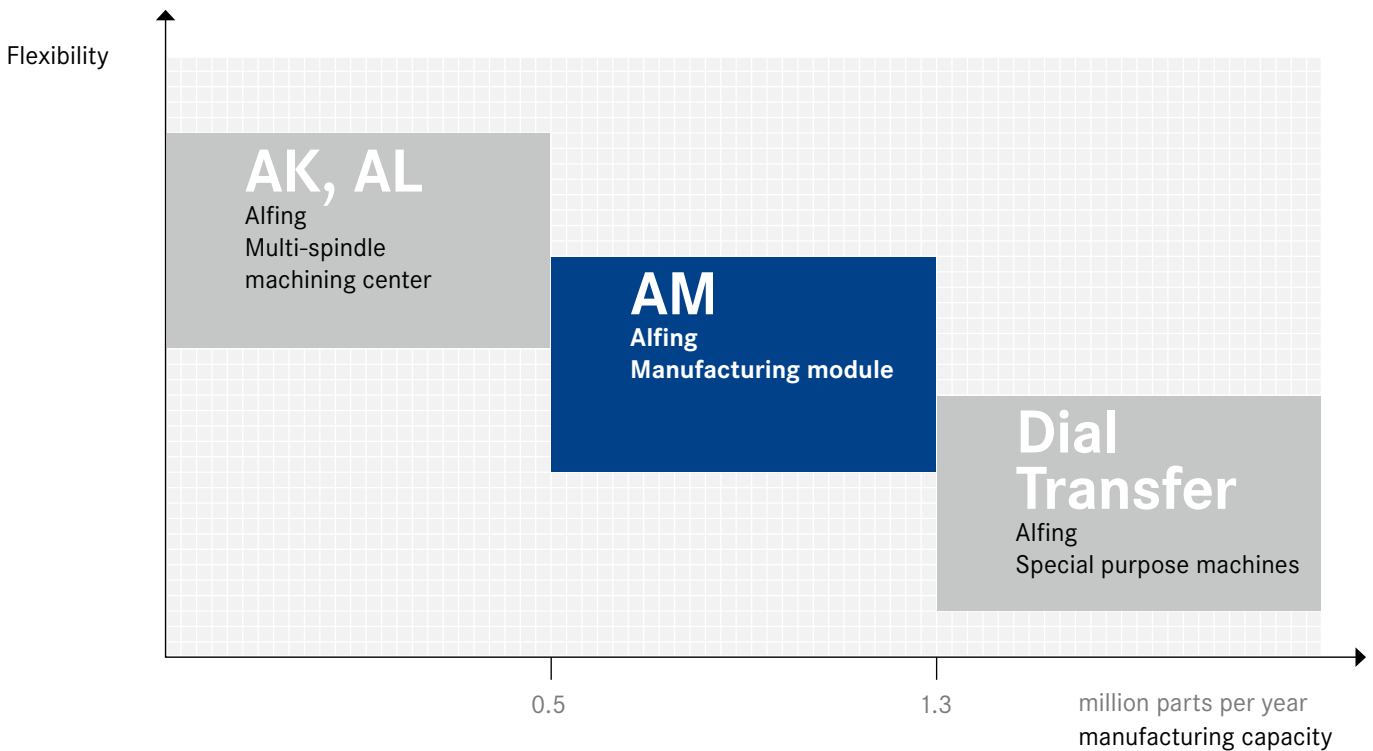
Fracture splitting systems

HISTORY

AM manufacturing module – the perfect solution for 500,000 up to 1.3 million connecting rods per year

With an impressive manufacturing capacity and flexibility, the AM offers the best results and conditions for the machining of connecting rods. This is why the manufacturing module is an essential factor of success for a production segment from 500,000 to 1,300,000 connecting rods per year.

Product line expansion and factor of success with the AM in the higher volume segment

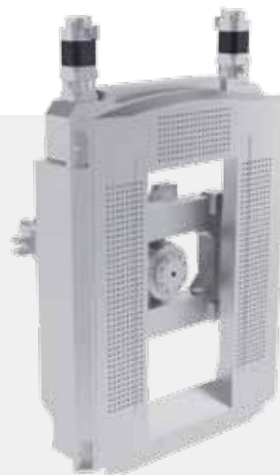


AM – a successful concept in its 5th generation

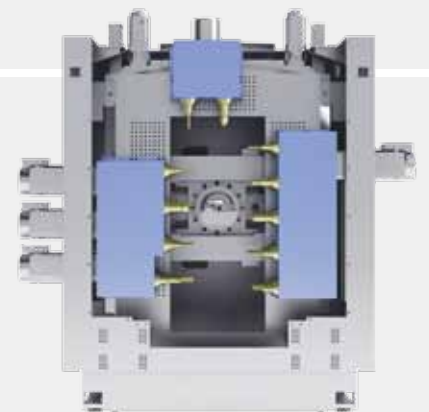
The AM is the result of a co-operation with the German machine manufacturer ELHA. The basis is an established base machine of which today more than 300 are installed. With many years of expertise, ALFING adapted and further developed this machine type especially for the machining of connecting rods. Therefore, the AM manufacturing module offers sophisticated technology for all purposes.

Structure/design features

The core of the machine has a solid and closed frame made of cast iron with strengthening rib structure. The vertically arranged frame separates the machine components from the machining area.



The front side of the frame serves as mounting for the project specific equipment like clamping fixtures and spindle units and represents the machining area.



The rear side of the frame provides the mounting for the 4-axes sliding unit (X-, Y-, Z- and C-axis) and is the machine component area.



Milestones of the base machine

1997	1999	2000	2004	2009	2013
Type 1001	Type 1002	Type 1003	Type 1004	Type 1005	
First ELHA FM3 was introduced at the EMO show	2nd generation of the machines with extended cross stroke	Used for steel machining and enhancing of linear guides	Strengthening of structural parts	Joint hydrostatic guiding of C- and Z-axis. 5 times higher stiffness and higher dampening at the same time	More than 300 machines installed

The unique features of the AM

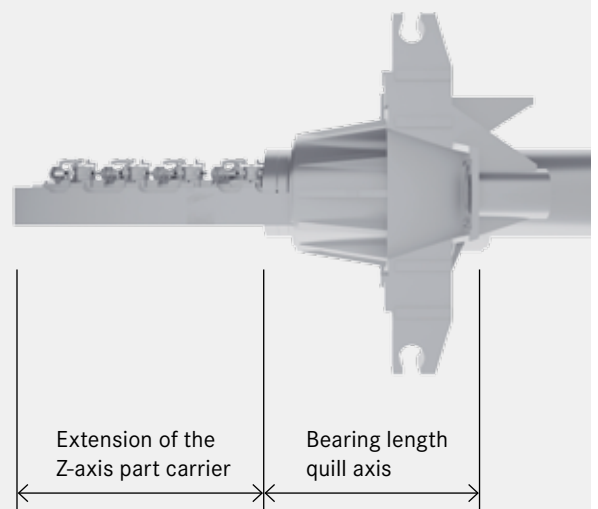
Hydrostatic round quill

The core piece of the AM is its hydrostatic round quill. It is characterized by its high rigidity and combines the feed motion in the Z-axis with the rotatory motion in the C-axis. Compared to the former parallel linear guides, which are subject to wear, the quill has the advantage of being wear free and does not lose the setup. The oil film of the hydrostatic quill guiding results in high dampening of the process and separates part vibrations of the machine.




The cantilever concept

Short force distance as well as short levers secure high rigidity. Machining is mainly performed with retracted quill. Therefore, the extension of the Z-axis equals the bearing length of the quill axis.



Factors of success of the AM manufacturing module



Maximum efficiency

The fast switchover between the different steps of machining as well as fast acceleration and high feed rates are the basis for an excellent production output.

Flexibility

You are planning to change your production to a different connecting rod type? AM provides you the necessary flexibility. A new fixture and new tools are often sufficient to change over to a different connecting rod type. Alfing's comprehensive process know-how will help you! Even replacing or adding a spindle is easily possible.

Safe access and good overview

The machining area of the AM is easily accessible by a door at the front side. Tools and parts are safely accessible without having to enter the dangerous area between tools and part fixture. During machining the glass door makes the machining process easily visible.

Reduction of footprint compared to competitors' machines

Despite its easy accessibility and the comprehensive machining possibilities, the AM only needs a footprint of 10.7 sqm.



Time-saving installation and relocating

The AM is a single unit with integrated controls which can easily be placed using a crane. PICK and PLACE – when installing or relocating the whole machine only has to be hooked once. The integrated controls reduce the installation time and effort.

Optimized chip disposal

The tools are on the side and the top of the machining area allowing a free drop of chips at any time. Chips from the machining area cannot get into the hermetically sealed machine component area.

Favorable thermal characteristic

Due to the AM's favorable thermal characteristic, the machine does not need any additional cooling; for example, a special cooling of the machine column. Heat input through hot chips is avoided by immediate evacuation from the machine.

Machining with retracted Z-axis for highest precision

The machining spindles are aligned rectangular to the Z-axis. Therefore, the Z-axis has to be extended by the center distance only. Most machining can be done with retracted axis.

Less energy consumption, less wear and tear

Not using the tool change also means less energy consumption per machined part. With the AM, tools are accelerated and decelerated during machining. Compared to a machining center, these processes can be realized with less energy consumption and less wear and tear. The ideal design of the spindle sizes and the tools used ensures more energy savings.

Connecting rod machining without tool change

A spindle row dedicated to each process step – this is the main principle of the AM. Tool change is not necessary, tool changing times do not apply. The advantages of this concept: high efficiency and low energy consumption.

Ideal process layout

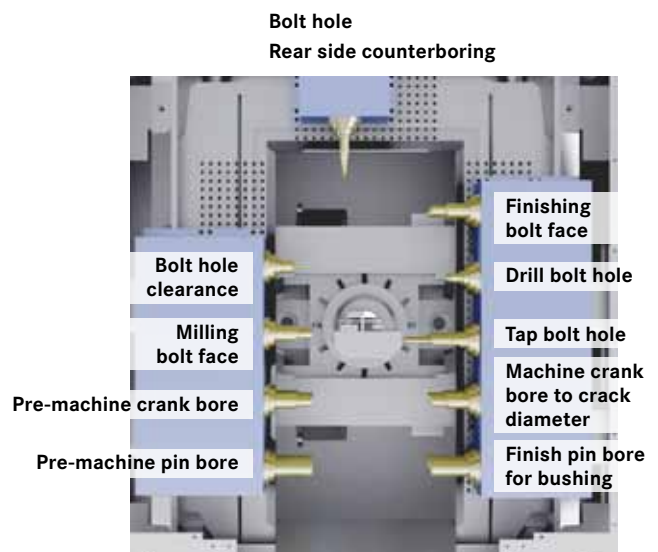
With the individual process layout, Alfing's longtime experience in machining connecting rods becomes apparent. That way the machine's full potential comes into play.

All machining steps in one setup

With the AM, spindles can be arranged at both sides as well as on the top of the machining area. Therefore, pre-machining and bolt hole machining or entire finish machining can be done in only one setup. All that takes place in an optimized work envelope.

Chip-to-chip time less than one second

Compared to a machining center the AM does not require tool changing. Chip-to-chip time is less than one second between spindle rows, which are next to each other.



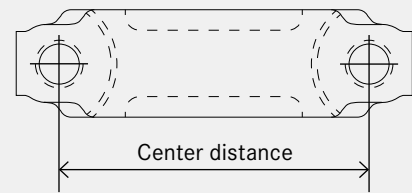
← Alfing expertise →			
Applications Alfing AM	Applications Alfing dial machines	Applications Alfing AM	Applications Alfing AM
Pre-machining <ul style="list-style-type: none"> • Pin and crank bore • Complete bolt hole machining 	Fracture splitting/assembly <ul style="list-style-type: none"> • Laser notch • Cracking • Assembly 	Finishing <ul style="list-style-type: none"> • Finish crank and pin bore 	Special machining <ul style="list-style-type: none"> • Honing • Roller burnishing • Teepee machining • Oil hole machining

High performance precision

Production analysis reveal the enormous capability of the AM. The level of process quality can be measured and proved by three main criteria.

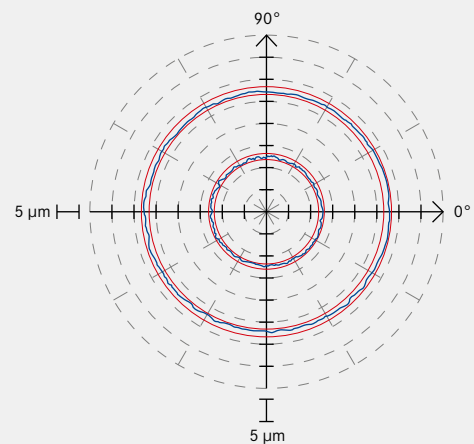
Quill rigidity

The AM is designed to machine connecting rods mostly with retracted Z-axis. Only for machining the second bolt hole the quill has to be extracted by the amount of the center distance. This consistent working condition together with the wear-free hydrostatic guiding of the quill guarantees highest precision.



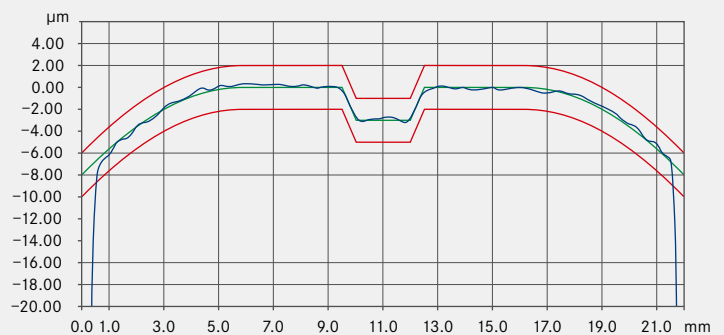
Roundness

At fine machining a 3 microns roundness of the pin bore can be reached ensuring process capability even when machining four parts at the same time.



Form boring

At form boring a 3 microns roundness of the pin bore can be reached ensuring process capability even when machining four parts at the same time.



Loading and automation

Whether manually or automated: flexible and versatile loading.

The AM can be loaded from the front, right or left side. For front loading a robot is used. For side loading a shuttle is used which moves to the machining area through an additional opening. Both systems can be loaded manually or automated. An automation can be realized without machine modifications.

System type 1

Loading from front

Fixture plate on 2-axes articulated arm

- Best accessibility for retooling
- Manual loading of fixture plate
- Automated loading through robot or gantry



System type 2

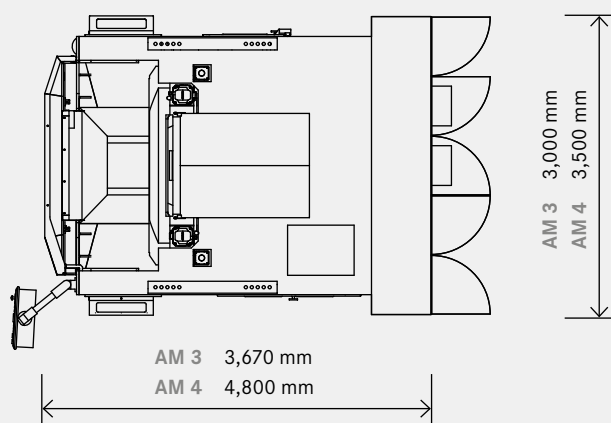
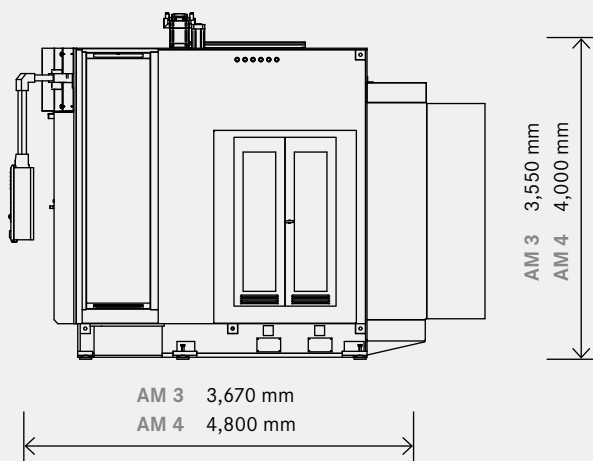
Loading from right or left side

Fixture plate on linear shuttle

- Best accessibility for retooling
- Manual loading of fixture plate
- Automated loading through robot or gantry



	X-stroke	Y-stroke	Z-stroke
AM 3	500 mm	1,200 mm	400 mm
AM 4	800 mm	1,400 mm	800 mm



Alfing subsidiaries**Europe**

Alfing Kessler Sondermaschinen GmbH
 Auguste-Kessler-Straße 20
 73433 Aalen, Germany
 Tel.: +49 7361 501-6340
 Fax: +49 7361 501-6533
 info@aks.alfing.de
 www.alfing.de

USA

Alfing Corporation
 44160 Plymouth Oaks Blvd.
 Plymouth, Michigan 48170, USA
 Tel.: +1 734 414 5884
 Fax: +1 734 414 5899
 ac@alfing-corp.com
 www.alfing.com

China

Alfing Machine Tools (Taicang) Co., Ltd.
 No. 143 West Yanshan Rd. Chengqu Industry Park
 Chengxiang Town,
 Taicang, Jiangsu Province, 215400, P. R. China
 Tel.: +86 512 8160 0139
 Fax: +86 512 8160 0135

Alfing distributors**France**

Auber Conseils
 8 rue Auber
 92120 Montrouge, France
 Tel.: +33 9 54 48 06 05
 Fax: +33 1 47 35 67 56
 bernardlecoz@free.fr

Japan

CKB Corporation
 4F, Yamada Aoyama Bldg.
 2-10-6, Shibuya
 Shibuya-ku
 Tokyo 150-0002, Japan
 Tel.: +81 3-3498-2131
 Fax: +81 3-3498-2356
 info@ckb.co.jp

Netherlands, Belgium, Luxemburg

L. Adriaensen
 Werktuigmachines VOF
 Jef Buyckstraat 144
 2300 Turnhout, Belgium
 Tel.: +32 14 43 05 94
 Fax: +32 14 35 94 67
 ludo.a3@myoffice.mobistar.be

Sweden

EuroMaskin AB
 Brunnsgatan 2
 553 17 Jönköping, Sweden
 Tel.: +46 36 12 9400
 Fax: +46 36 12 9422
 mattias.peterzon@euromaskin.se

Spain, Portugal

Maquinaria Eurotec S.A.
 Pol. Ind. Sector F.Nº.2
 20829 Itziar-Deba, Spain
 Tel.: +34 943 199494
 Fax: +34 943 199096
 info@maquinariaeurotec.com

Alfing Kessler Sondermaschinen GmbH

Auguste-Kessler-Straße 20

73433 Aalen

Germany

Tel.: +49 7361 501-6340

Fax: +49 7361 501-6533

info@aks.alfing.de

www.alfing.de