

A Daily Situation

A workpiece was processed on a conventional or cycle-controlled lathe and requires further work steps, such as grooves, holes or milled.

Therefore, it takes time to transport to the next machine and to upgrade again. And the time is money.

From our own practice, we know about these factors. That is why we have created a unique solution with the FRÄSFIX, which enables the shortest possible throughput times in the smallest space. This can significantly reduce your costs!

Advantages of FRÄSFIX Milling & Drilling on a lathe

Saves time by eliminating unnecessary clamping and re-upgrading of the workpiece to other machines

More production volume due to significantly reduced throughput times

Set-up and programming effort

Easy retrofitting on conventional and cycle-controlled lathes

Low acquisition costs pay for themselves quickly through increased production

FRÄSFIX Milling & Drilling on a lathe



FRASFIX

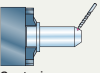
The FRÄSFIX is defined as a tool and is picked up using a standard lathe tool holder. This allows extremely efficency set-up effort and the device can alternatively be operated manually or via a controller. The speed control is carried out by - mounted parallel to the machine control - frequency.



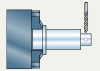
Recording via Multifix or PARAT bracket



Control Unit



Centering



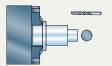
Bore



Key Area



Groove Out



Polygons



FRÄSFIX Milling & Drilling on a lathe

More about our products



ADICompact
Projection
Tool Presetters



SK40EQUIP
Tool Holder Locking
Device SK40/BT40



Special order on request

Technical Specifications

Max. Drilling capacity	ø 15 mm / 600 N/mm ²
Max. Transmittable torque	55 Nm
Motor protection	IP 55
Toothed belt drive	AT 5
Concentricity	0.01mm
Tool holder	ER 25
Engine location	Z- oder U-Form
M. Performance	0.75 KW / 2900 U/min
Weight approx.	5 kg
Dimensions approx.	60mmx260mmx160mm(U-Form)
Speed infinitely adjustable from approx.	550-1800U/min.
Standard Color	RAL 5012/Light Blue
including connection cable 220 V	
including control unit, pre-programmed	

Prepared for tension in the Multifix or PARAT holder, right and left, Clamping cross section 25 x 25 mm. (Optional other clamping cross sections possible.)

Please contact us. We are pleased to offer you. Color and Label can be customized (All information are approximate, errors and technical alterations reserved.)

Distributed By



Am Giener 33 . 55268 Nieder-Olm, Germany Tel. + 49 6136 9168-0 . Fax. + 49 6136 9168-15 info@tecxellent.de