

# THE MODULAR EVOLUTION SERIES HVC | HV | HVU | U



BÉPE

# **EDITORIAL**

### Dear Sir or Madam,

Now that you have opened our product catalogue, you may be wondering what distinguishes MATEC machining centres from those of the other manufacturers?

Is it the fact that in times of globalisation and worldwide interwoven supply chains we continue to consistently focus on MADE IN GERMANY or rather even MADE IN KÖNGEN?

Or is it because of the MATEC modular system, which offers our customers an almost limitless variety of solutions? Solutions that leave more room for ideas than preconfigured product groups - THE MODULAR EVOLUTION, so to speak?

Could it be the employees in Köngen who put their heart and soul and engineering skills into the quality and durability of our machines every day and for whom customers are much more than just buyers? Is it the employees who are proud of our machines because they know that they produce individual solutions for our customers for their current and future added value?

Is it perhaps the mixture of tradition and innovation that drives us forward time and again with new solutions for the new challenges faced by our customers? Or it might indeed be our ambition to find the ideal solution together with the customer.

## MATEC 50HV



After all, our customers are as individual as our solutions: From contract manufacturers with individual series production to corporate customers. We have a relationship of trust with both of them that has grown over the years. It is also always amazing to see how diverse, and occasionally exotic, the industries are in which we find ourselves.

It is probably the combination of all these factors that makes our product and sets us apart.

We would therefore like to invite you to discover the MATEC diversity on the pages that follow, irrespective of whether you are already producing on MATEC machines or are just getting to know us.

And by the way ... it is not only the individual customerrelated solutions for which we are known. You can also check out our HVC series in the standard range, which offers ideal entry-level models with short delivery times and a wide range of options.

And last but not the least, we believe that a compelling product always goes hand in hand with a service that wins you over. All our customers know that they can count on the

quality of our service.

Best regards, Thomas Kuhn Managing Director MATEC GmbH

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### Page 18 - 19 30SHV machining centre for series production with swivel table and swivel head



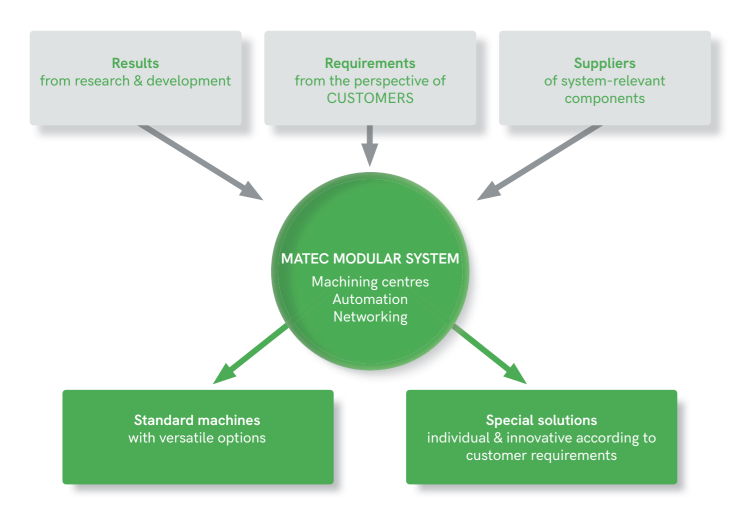
### Page 32 - 41 HVU machining centres with 2-axis swivel head



Page 60 - 63 Other machine series

# MATEC Our STRENGTHS

IN FOCUS Our customers' requirements and innovative developments in the supplier industry. AS BASIS The MATEC modular system which keeps growing with its requirements. OUR KNOW-HOW The combination of state-of-the-art technologies with innovative mechanical engineering.



### The MATEC modular system

With the MATEC modular system, we create modern production solutions for our customers. We create these solutions by allowing standard modules to be combined with each other in almost every conceivable way within a specific machine machining centres.

This results in a wide variety of special solutions, but also standard machines that can do much more than the term "standard" suggests thanks to additional equipment such as swivel bridges with multiple clamping, rotary tables, sawing units, angular and multi-spindle heads. Thanks to their modular design, our machining centres can also be retrofitted or converted to new production conditions at any time.

### Efficiency and yield

Special solutions in combination with our MATEC modular system will guarantee you economic success. We create special solutions based on standard modules and save you expensive development costs. In addition, our special solutions based on standard modules are reliable and process-safe because they have been tried and tested over many years and are used in a variety of applications.

This is how we guarantee our customers competitiveness and added value now and in the future!

You can always count on our know-how.

You will find some examples of special solutions in the brochure starting on page 42.



### MATEC employees promote our values

They are proud of their company and our products. We train our skilled workers in-house. Be it as part of an apprenticeship as an industrial mechanic, product designer or industrial clerk or as part of a dual course of study in mechanical engineering or electronics at the DHBW.

In this way, our employees of tomorrow get to know our machines and our values and high standards in technology and quality already during their training and know what is important to us and what drives us every day. This is also part of our innovative strength!



### MATEC - represented everywhere

Our representatives and specialist dealers in Germany and abroad will be pleased to offer you their expert advice and help you understand which MATEC solution is the best and most cost-effective for your machining task whilst ensuring that your company is well equipped for the future.



### MATEC service - our promise to you

- We are at your disposal at any time, either by telephone via hotline, online via remote maintenance or in person at the place of operation in your company.
- Our team of long-term qualified service technicians on the MATEC hotline has the answers to your questions. Competent and friendly.
- For us, customers are people whom we treat as partners, because we are only satisfied when they are satisfied.
- We quickly make spare parts available to you.
- Via remote maintenance, we help with many questions without you having to call in a service technician immediately.
- In the event of an on-site visit, a friendly team of MATEC field service technicians will be at your side, working for you throughout Germany and in many countries via our representatives.

### Precision - that's what we are all about!

A machine tool must be considerably better in terms of precision than the required workpiece tolerance. It is our passion to do just that!

That is why we are all about precision and we are not afraid to express this claim in concrete values! Anyone familiar with metal machining knows that deviations in shape and position under conditions of statistical quality targets can considerably reduce the tolerance values specified in workpiece drawings. Thus, supposedly controllable tolerances can add up to an undesirable result in retrospect.

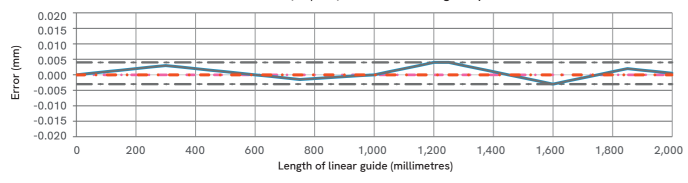
That is why we at MATEC pay special attention to the accuracy of purchased parts such as linear guides and ball screws, in addition to all mechanical engineering knowledge, because they are the basis for the precision and service life of every machine.

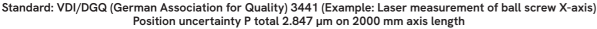
We are also not content with simply putting high-quality machine components together, because even precision parts can have manufacturing tolerances that can add up during the course of machining. We determine deviations in advance according to exact specifications and with precise measuring methods and reduce them to the best possible minimum - if necessary, even with manual labour. That is just how much our promise of precision is worth to us! We are also particularly attentive to the straightness of guide rails. After all, any inaccuracy in the guide is reflected in the workpiece. The same applies to ball screws.

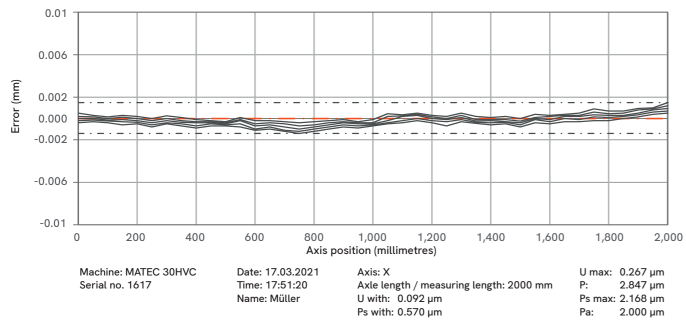
By consistently adhering to our high standards, we fall well below the accuracy specifications for machine tools according to DIN/ISO 230.

Our recorded laser measurement diagrams bear testimony to the fact that we have indeed pulled it off. This demand for stability and precision has always set MATEC apart from the market. This is what our customers expect from a MATEC machine and whoever has this demand for quality, stability and precision as a customer in the future knows that he will get it fulfilled with us.

### Laser measurement straightness of roller linear guide (example X-axis 2000 mm) Deviation + 4 µm / - 3 µm on 2000 mm length of parallel







### Our stability guarantee

With a MATEC machining centre, you are opting for absolute stability. This is because it is the only way to ensure optimum machining conditions and high-precision workpieces.

How do we do this? By examining exactly where and how forces act on machines.

In 5-sided or 5-axis machining, the machine must be able to absorb spatial forces in all directions. Not only the reaction force that occurs during machining plays a role, but also the often underestimated elasticity of machine components.

We at MATEC are not satisfied with this and therefore our machines are designed such that compliance is minimised and resonances are avoided.

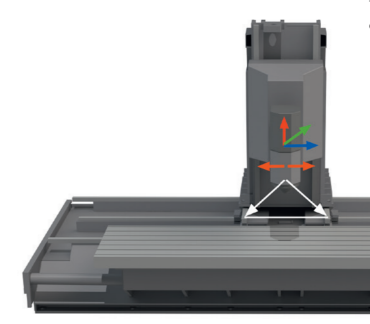
By means of pyramid-shaped component structures in the form of almost isosceles triangles, machining forces are transmitted in a strut-like manner from the main spindle to the machine bed and the hall floor or the foundation.

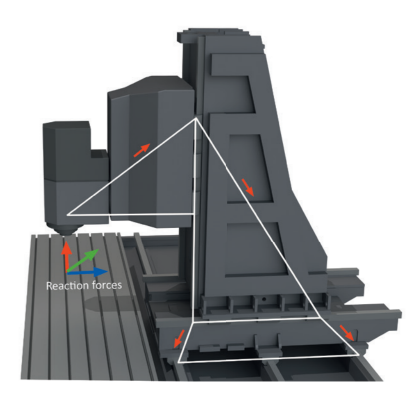
With MATEC, undesirable vibrations caused by elastic machine components do not occur in the first place. What's in it for you?: Perfect machining surfaces and a long service life of the tools used.

### Triangle of forces Y- and Z-axis

The guiding distance of Y- and Z-axis is constructively oriented to the traverse paths of the machine. According to the defined standard sizes of Y- and Z-axis, the guide distances also change.

With the ideal triangle of forces, we provide the necessary support so that you can also perfectly machine high workpieces in the uppermost Z-axis position.





### Machine table

- Top-mounted work table made of high-quality, fine-pored grey cast iron.
- We pay special attention to the alignment of the table to the individual axes: After all linear axes have been set exactly to each other, the machine table is adjusted in flatness, parallelism and perpendicularity to the machine axes and then firmly connected to the machine bed.
- This achieves a flatness in the range of 0.01 mm over the entire table surface.



# MATEC Standard | Modular | Special solutions

THE MODULAR EVOLUTION: Innovative product diversity for every manufacturing process, from standard machines to customised machining centres.













# MATEC 30HVC 5-axis standard machining centres Performance class HSK63

The standard machine for complex 5-side machining

- high stability and precision
- short delivery times



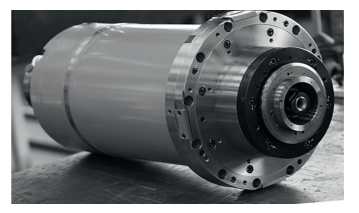
## Available machine sizes:

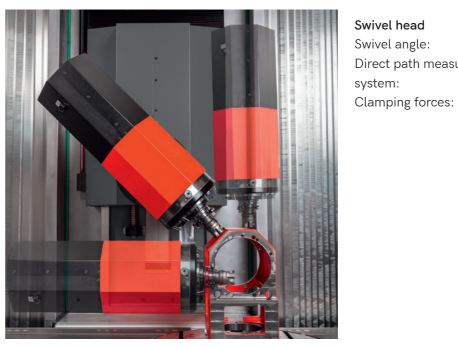
MATEC 30HVC										
X-axis in mm	1,300	1,500	3,000	3,000	3,000	4,000	4,000	4,000		
Y-axis in mm	600	825	825	1,125	1,125	825	1,125	1,125		
Z-axis in mm	800	1,100	1,100	1,100	1,300	1,100	1,100	1,300		

# Standard equipment in all machines

### Standard equipment

- 1-axis CNC swivel head, infinitely variable
- Heidenhain TNC 640 control
- Tool holder HSK63 DIN 69893
- tool magazine 48 places
- CNC rotary table Ø 630 / 800 / 1,150 mm
- Work area full enclosure with roof
- Direct path measuring system in X-, Y- and Z-axis
- Chip conveyor







### Additional options

- Siemens 840D sl
- Tool holder SK40 DIN 69871
- Tool magazine extension to 280 places
- High-pressure coolant unit
- Rotary tables mounted for shaft machining
- Work area partition wall

### Motor spindle

Speed: Power max: Torque max: Tool holder:

9,000 1/min 19 kW 115 Nm HSK63 | SK40

### Swivel head

Swivel angle: Direct path measuring system:

 $\pm$  105° degrees infinitely variable

± 3``

- 2,400 Nm unclamped
- 4,200 Nm clamped

### Integrated CNC rotary table

For Y-axis	600 mm:	Ø	630 mm
For Y-axis	825 mm:	Ø	800 mm
For Y-axis	1,125 mm:	Ø 1	,150 mm

# MATEC 40HVC | 50HVC 5-axis standard machining centres Performance class HSK100

The standard machine for complex 5-side machining

- high stability and precision
- short delivery times



## Available machine sizes:

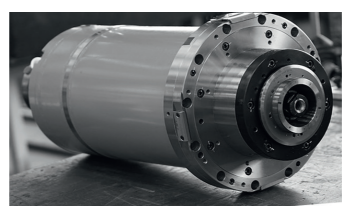
MATEC 40HVC										
X-axis in mm	1,500	3,000	3,000	3,000	4,000	4,000	4,000			
Y-axis in mm	825	825	1,125	1,125	825	1,125	1,125			
Z-axis in mm	1,100	1,100	1,100	1,300	1,100	1,100	1,300			

MATEC 50HVC									
X-axis in mm	3,000	3,000	3,000	4,000	4,000	4,000			
Y-axis in mm	825	1,125	1,125	825	1,125	1,125			
Z-axis in mm	1,100	1,100	1,300	1,100	1,100	1,300			

# Standard equipment in all machines

### Standard equipment

- 1-axis CNC swivel head, infinitely variable
- Heidenhain TNC 640 control
- Tool holder HSK100
- tool magazine 40 places
- CNC rotary table Ø 800 / 1,150 mm
- Work area full enclosure with roof
- Direct path measuring system in X-, Y- and Z-axis
- Chip conveyor







### Additional options

- Siemens 840D sl
- Tool holder SK50
- Tool magazine extension to 172 places
- High-pressure coolant unit
- Rotary tables mounted for shaft machining
- Work area partition wall

### Motor spindle

Speed:	
Power max:	
Torque max:	
Tool holder:	

8,000 1/min 42 kW 265 Nm HSK100 | SK50

## Swivel head

Swivel angle: Direct path measuring system:

Clamping forces:

± 105° degrees infinitely variable

### ± 3"

- 2,400 Nm unclamped
- 4,200 Nm clamped

### Integrated CNC rotary table

Y-axis	825 mm:	Ø	800 mm
Y-axis	1,125 mm:	Ø1,	150 mm

# MATEC HVC Standard group Tool changing systems

### Double gripper

Tool magazine with double gripper (standard for 30HVC | 40HVC)

- for HSK63 with 48 tool places
- for HSK100 with 40 tool places
- travelling in X- and Y-axis
- Tool change above the workpiece in any X- and Y- position
- Option: Tool change when moving the X-axis
- Option 30HVC: Shuttle changer









### Additional magazine

Extension of the tool capacity to the magazine in the machine (option):

- to 220 tool places in performance class HSK63 | SK40
- to 132 tool places in performance class HSK100
- to 112 tool places in performance class SK50
- larger magazines can be made available on request

# Technical data Standard series HVC Performance class HSK 63 | SK40

Work area	Unit				MATEC	30HVC			
X-axis	mm	1,300	1,500	3,000	3,000	3,000	4,000	4,000	4,000
Y-axis	mm	600	825	825	1,125	1,125	825	1,125	1,125
Z-axis	mm	800	1,100	1,100	1,100	1,300	1,100	1,100	1,300
Distance spindle nose   machine table (vertical)	mm	675	975	975	980	1,180	975	980	1,180
Distance spindle centre   machine table (horizontal)	mm	175	175	175	180	180	175	180	180
1-axis swivel head									
Swivel radius	mm				30	00			
Swivel angle	Degrees				+/-	105			
Direct path measuring system	sec.				+/-	- 3"			
Torque clamped   unclamped	Nm				4,200	2,400			
Main spindle (standard)   Motor spindles available	in other p	erforma	nce class	es as an	option (s	ee page	52 - 53)		
Tool holder					-	SK40*			
Speed	1/min.					000			
Power at 25   40   100 % DC	, kW					6 11			
Torque at 25   40   100 % DC	Nm					00   75			
Tool magazine (travelling)					1				
Tool places	pcs.				48   60 '	**   80 **			
Tool places with auxiliary magazine max.	pcs.				be exter			)	
Tool length	mm			0401		450	,		
Tool Ø (all places occupied)	mm					0			
Tool Ø (secondary places free)	mm	140   200*							
Tool weight max.	kg					0			
Tool changer (travelling)	0								
Changing system					Double	gripper			
Tool change position				in ev	very X- ar	• • •	sition		
Axis drives					,				
Ball screw drive (standard)					Ball scr	ew drive			
Rapid traverse   Feed rate	m/min.		48 (up	to Y = 8	25 mm)	30 (with	Y = 1,12	25 mm)	
Machine table	,						,		
Table length	mm	1,515	1,700	3,500	3,500	3,500	4,500	4,500	4,500
Table width Y-825   1,025   1,125	mm	635	835	835	1,155	1,155	835	1,155	1,155
T-slots according to DIN 650	mm					3 <sup>H7</sup>			
Number of T-slots with Y=600   825   1,125 mm	pcs.	5	7	7	11	11	7	11	11
Slot spacing for Y= 600   825   1,125 mm	mm	125	125	125	100	100	125	100	100
Table load max. (dowelled)	kg   m <sup>2</sup>	500	1,000	1,000	1,500	1,500	1,000	1,500	1,500
CNC rotary table									
Faceplate (integrated) Ø	mm	630	800	800	1,150	1,150	800	1,150	1,150
Drive type (positioning axis)						n drive			
Speed max.	1/min.	25	25	25	6.25	6.25	25	6.25	6.25
Table load (centric) max.	, kg	1,000	1,500	1,500	2,000	2,000	1,500	2,000	2,000
Torque, unclamped	Nm					000			
Torque, clamped	Nm				7,0	000			
Direct path measuring system	1				,	- 5"			

\* Option

\*\* Tool change with shuttle (option)

# Technical data Standard series HVC Performance class HSK 100 | SK50

Work area	Unit							
X-axis	mm	1,500	3,000	3,000	3,000	4,000	4,000	4,000
Y-axis	mm	825	825	1,125	1,125	825	1,125	1,125
Z-axis	mm	1,100	1,100	1,100	1,300	1,100	1,100	1,300
Distance spindle nose   machine table (vertical)	mm	990	990	1,000	1,200	990	1,000	1,200
Distance spindle centre   machine table (horizontal)	mm	250	250	260	260	250	260	260
1-axis swivel head		40HVC		40HVC			50HVC	
Swivel radius	mm		30	50			350	
Swivel angle	Degrees				+/- 105			
Direct path measuring system	sec.				+/-3"			
Torque clamped   unclamped	Nm			4,	200   2,40	00		
Main spindle (standard)   Motor spindles available	in other p	performan	ce classes	s as an opt	tion (see p	age 52 - 5	3)	
Tool holder				-	K100   SK	-		
Speed	1/min.				8,000			
Power at 25   40   100 % DC	kW			Z	12   37   2	5		
Torque at 25   40   100 % DC	Nm				5   235   1			
Tool magazine (travelling)								
Tool places	pcs.		4	-0			40   60	
		172 (ca	n be exter	nded acco	rding to		170   100	
Tool places with auxiliary magazine max.	pcs.			quiremen	•		172   192	
Tool length	mm		450	) (with HS	K 100)   4	30 with Sk	(50	
Tool Ø (all places occupied)	mm				104			
Tool Ø (secondary places free)	mm				200			
Tool weight max.	kg				20			
Tool changer (travelling)								
Changing system standard			Double	gripper			Shuttle	
Tool change position		ć	above the	workpiece	e	F	Rear Y-axi	S
Axis drives								
Ball screw drive (standard)				Bal	ll screw dr	ive		
Rapid traverse   Feed rate	m/min.		48 (with	Y = 825 m	nm)   30 (v	vith Y = 1,	125 mm)	
Machine table		40HVC			40HVC ar	nd 50HVC		
Table length	mm	1,700	3,500	3,500	3,500	4,500	4,500	4,500
Table width	mm	835	835	1,155	1,155	835	1,155	1,155
T-slots according to DIN 650	mm				18 <sup>H7</sup>			
Number of T-slots for Y-825   1,125 mm	pcs.	7	7	11	11	7	11	11
Slot spacing for Y-825   1,125 mm	mm	125	125	100	100	125	100	100
Table load max.	kg   m <sup>2</sup>	1,000	1,000	1,500	1,500	1,000	1,500	1,500
CNC rotary table								
Faceplate (integrated) Ø	mm	800	800	1,150	1,150	800	1,150	1,150
Drive type (positioning axis)		Worm drive						
Speed max.	1/min.	25	25	6.25	6.25	25	6.25	6.25
Table load max.	kg	1,500	1,500	2,000	2,000	1,500	2,000	2,000
Torque, unclamped	Nm	3,000						
Torque, clamped	Nm	7,000						
Direct path measuring system	arc sec.	+/- 5"						

\*\* Tool change with shuttle (option)

# MATEC 30SHV Machining centre with swivel head and swivel table

Loading and unloading during machining Pallet change in approx. 4 seconds



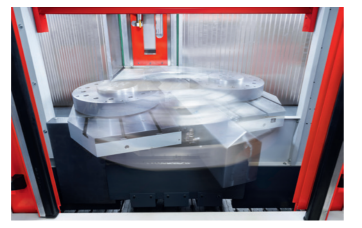
Moving column machining centre with swivel head, designed for medium and large series production. The basic machine is the MATEC 30HV with an X-travel of 2,000 mm. The production principle of the MATEC 30SHV is based on a 0-180° pendulum swivel table with two work areas. The work area is changed by a 180° rotation of the swivel table.

A lifting door with safety glass separates the machining chambers. This design enables loading and unloading to take place during machining while the machine is producing in the other work area. Unproductive non-productive time is thus reduced to a minimum. Accessibility and visual control for the machine operator are optimal. The same applies to automated loading and unloading.

The modular design of the basic machine and swivel table from the modular system creates the perfect individual solution. In conjunction with the swivel head, long workpieces can also be machined at both ends. Additional machining units, oversized tools and special equipment can also be set up economically via pick-up stations. Rotary distributors for clamping hydraulics, pneumatics or vacuum integrated in the swivel table enable complex fixtures with different clamping sequences.



Illustration of the two work areas with open safety partition wall.



Swivel table 0-180° in pendulum movement.

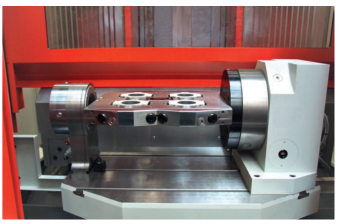
# Technical data

Work area	
X-axis	
Y-axis	
Z-axis	
Distance spindle nose   machine table (vertical)	
Distance spindle centre   machine table (horizontal)	
1-axis swivel head	
Swivel radius	
Swivel angle	
Direct path measuring system	
Torque clamped   unclamped	
Main spindle (standard)   Motor spindles available in other p	erf
Tool holder	
Speed	
Power at 20   40   100% DC	
Torque 20   40   100% DC	
Tool magazine (travelling)	
Tool places	
Tool length	
Tool Ø all places occupied	
Tool Ø secondary places free	
Tool weight	
Axis drives	
Ball screw drive (standard)	
Rapid traverse	
Feed rate	
Swivel table	
Table width	
Table depth	
T-slots according to DIN 650	
Number of T-slots per table side	
Slot spacing	
Table load max.	
Swivel time approx.	



Infinitely variable swivel head for multi-sided or end machining.

	Dim.	MATEC 30SHV
	mm	2,000
	mm	600
	mm	800
	mm	675
	mm	175
	mm	300
	Degrees	±105
	sec.	±3"
	Nm	4,000   2,200
orm	ance classes as a	n option (see page 52 - 53)
		HSK63
	1/min	9,000
	kW	19   16   11
	Nm	115   100   75
	pcs.	48
	mm	340
	mm	70
	mm	140
	kg	3   10
	m/min	48
	mm/min	30,000
	mm	850
	mm	550
	mm	14 <sup>H8</sup>
	pcs.	3
	mm	160
	kg	2 x 400
	sec.	4 (depending on weight)

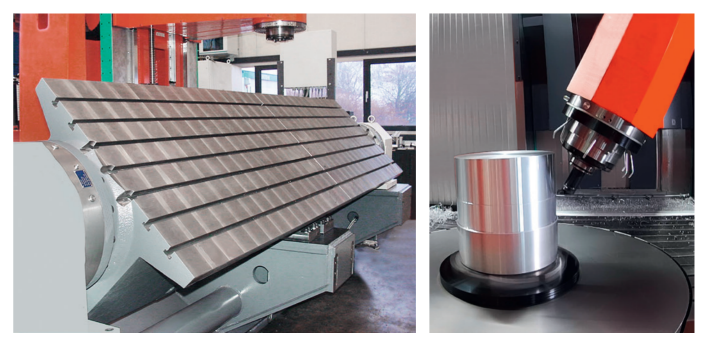


Work area 1: Set-up with rotary table, fixture bridge and counter bearing. Multi-side machining.

# MATEC 30HV | 40HV | 50HV | 60 HV | 70 HV Modular group HV Basic machines



Thanks to the modular design and a variety of options, MATEC centres can be tailored to almost any machining task. Thanks to our individual solutions for more economic efficiency, you will be ahead of the market and gain a crucial competitive edge!









# MATEC 30HV | 40HV | 50HV | 60 HV | 70HV Modular group HV Basic machines

# Basic versions of the table machining centres

RT-



Standard machine table



Integrated rotary table



Oversized rotary table



### Basic requirements for MATEC machining centres

Our main focus is not on achieving individual maximum values in comparison tables, but on the perfect coordination of all machine components with each other. Only the optimal interaction enables the transmission of the full spindle power and thus guarantees a safe machining process.

The basis of all MATEC centres is, therefore, absolute stability. Only this guarantees optimum machining conditions and, last but not least, highly precise workpieces.

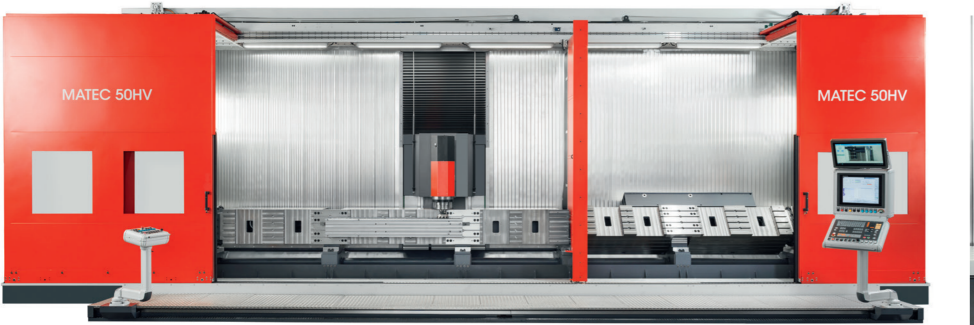
Swivelling machine table in bridge design.

Full-length or divided version. The use of a partition wall creates two separate work areas.



MATEC 30HV | 60HV Modular group HV Standard equipment - machines and options Performance class HSK63 | SK40

# MATEC 40HV | 50HV | 70 HV Modular group HV Standard equipment - machines and options Performance class HSK100 | SK50



### Standard equipment

- 1-axis CNC swivel head, infinitely variable
- CNC control Heidenhain TNC 640
- 9,000 1/min Speed:
- Drive power max. 19 kW • Motor spindle:
- max. 120 Nm Torque:
- Tool holder HSK63
- 30HV tool change with double gripper, 48 tool places
- 60HV tool change with shuttle, 60 tool places
- Axis drives with ball screw drive
- Roller linear guides in all axes
- Direct path measuring systems
- Standard machine table with T-slots

- Full work area enclosure with roof
- Chip conveyor
- Coolant unit
- Options for the basic machine

### Swivel head

• Dynamic CNC swivel head with direct drive

### Motor spindle

- Higher power motor spindle
- 12,000 to 42,000 1/min - Speed range:
- Power: up to max. 159 kW
- Torque: up to max. 230 Nm
- Tool holder SK40

### Drive system

- X-axis with linear drive
- X-axis with rack and pinion drive

### Options independent of the performance class of the table machining centres

- Customised table machining centres
- Integrated or top-mounted rotary tables, position freely selectable
- CNC rotary tables for positioning and turning
- Other table heights

- Adaptation of T-slots to customer's existing fixtures and clamping systems
- Zero-point clamping systems according to customer requirements
- Swivelling machine tables according to the customer's requirement profile.
- Tool changing system with shuttle from Y-axis 825 mm and Z-axis 1,100 mm

### Standard equipment

- 1-axis CNC swivel head, infinitely variable
- CNC control Heidenhain TNC 640
- 8,000 1/min • Speed:
- Motor spindle: Drive power max. 37 kW
- Torque: max. 306 Nm
- Tool holder HSK100
- 40HV tool change with double gripper, 40 tool places
- 50HV and 70HV tool change with shuttle, 60 tool places
- Axis drives with ball screw drive
- Roller linear guides in all axes
- Direct path measuring systems
- Standard machine table with T-slots
- Partition wall for pendulum machining, fixed or variable position
- Automatic work area doors

### Tool magazines / capacity extensions

- Additional magazines, pick-up magazines
- Automation and special equipment
- Mill turn with automatic balancing in the machine



- Full work area enclosure with roof
- Chip conveyor
- Coolant unit

## Options for the basic machine

### Swivel head

• Fast CNC swivel head with direct drive

### Motor spindle

- Higher power motor spindle
- Speed range: 10,000 | 15,000 1/min.
- Power: up to max. 96 kW
- Torque: up to max. 1,000 Nm
- Tool holder SK50

### Drive system

- X-axis with linear drive
- X-axis with rack and pinion drive
- Sawing units, multi-spindle and angle heads
- Deep hole drilling
- Workpiece machining from bar (bar feeder)
- Loading automation, pallet change
- Friction stir welding (FSW)

# Modular group HV Our strength: flexible set-up and clamping systems For both performance classes

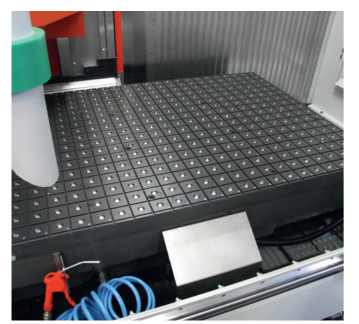


### Multi-side machining

- Rotary table and counter bearing, positionable via CNC axis
- Quick-change system with rotary feed-through
- Control of hydraulics, pneumatics, electrics and vacuum
- Swivel bridges and fixtures, also for direct clamping of workpieces in different lengths

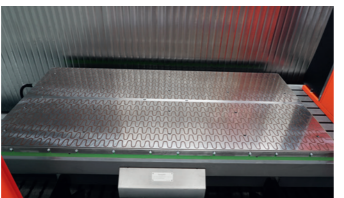
# Maximum flexibility

- Machine table and CNC rotary table with integrated zero-point clamping systems. Perfect fixture and workpiece clamping in different applications
- The make of the zero point clamping system and the arrangement of the clamping elements (grid) are freely selectable



### Clamping systems for large workpieces

- Magnetic or vacuum clamping
- Movable suction unit
- Complete solutions from one source



### Mill turn centre: Variants and combinations

- Motor spindle with integrated clamping
- Additional tool holder for heavily interrupted cuts during turning
- One or two rotary tables for pendulum machining
- Rotary tables integrated in the machine table or free-standing
- Rotary tables with direct drive up to 1,000 1/min.
- Faceplates from Ø 630 to 3,000 mm
- Rotary spindles up to 6,000 1/min.
- Option "grinding" possible



### Production of various gearings

- Gear hobbing, straight or helical, including shifting
- Skiving, internal and external



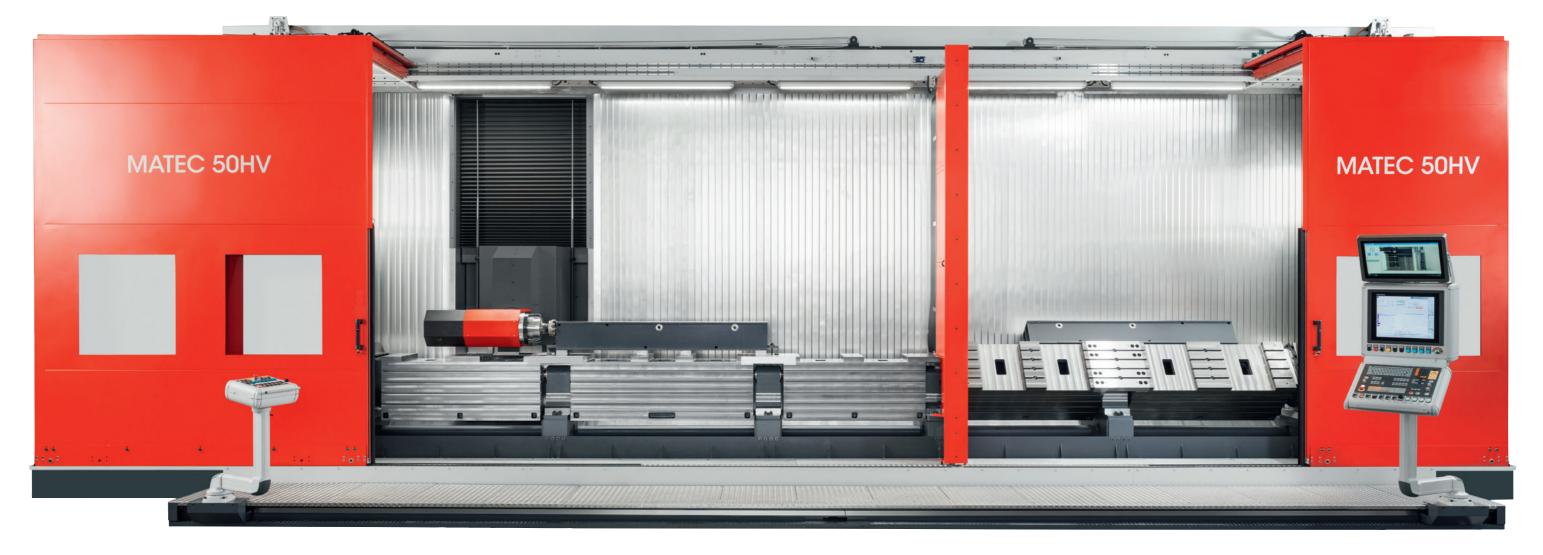
- Gear cutting, internal and external







# Modular group HV Swivel bridge machines



### Machine design (Fig. above)

- Machine with asymmetrical work area
- Swivel bridge 5,000 mm and 3,000 mm
- Pendulum operation
- Long bed swivel bridge operation 8,000 mm

### Pioneering production concept

Optionally applicable for all MATEC long bed machines. With individually configurable swivel bridges, a universal production solution is created that is precisely tailored to the user and offers the highest savings potential.

### Possible applications:

- Bending and folding tools
- Industrial knives
- Foil tools
- Profiles etc.

### Swivel bridges

- One- to four-sided
- Width and swivel circle depending on Y- and Z-axis
- Table widths up to 1,600 mm
- Special solutions can be made available on request



# Modular group HV Technical data performance class HSK63 | SK40

Work area	Unit	30HV	60HV	
X-axis	mm	1,300 - 12,000	3,400 - 12,500	
Y-axis	mm	600   825   1,025   1,125   1,225	1,630	
Z-axis	mm	800   1,100   1,300	1,350   1,850	
Distance spindle nose   machine table (vertical)	mm	675 - 1,240	1,250   1,750	
Distance spindle centre   machine table (horizontal)	mm	175 - 240	250	
1-axis swivel head				
Swivel radius	mm	300		
Swivel angle	Degrees	+/- 105		
Direct path measuring system	sec.	+/- 3"		
Torque clamped   unclamped	Nm	4,200   2,400		
Main spindle (standard)  Motor spindles available in other p	erformand	e classes as an option (see page 52	- 53)	
Tool holder		HSK 63   SK40	*	
Speed	1/min.	9,000 - 42,000		
Power max.	kW	19 - 159		
Torque max.	Nm	120 - 230		
Tool magazine (travelling)				
Tool places (main magazine)	pcs.	48 - 80	60 - 80	
Tool places with auxiliary magazine max.		300	300	
Fool length	mm	340   450	450	
Tool Ø (all places occupied)	mm	70	70	
Fool Ø (secondary places free)	mm	140   200*	200	
Tool weight max.	kg	10	10	
Tool changer (travelling)				
Changing system standard		Double gripper	Shuttle	
Tool change position		in every X-/Y-position	in every X-positio Y-position: 0	
Axis drives			·	
Ball screw drive (standard)		Ball screw drive	9	
Rapid traverse   Feed rate (depending on Y-travel)	m/min.	48 (up to Y = 1,025 mm)   30 (Y > 1,025 mm)	30	
Linear drive (up to Y = 825 mm)*			-	
Rapid traverse   Feed rate Y-600   825	m/min.	100   80	-	
Rack and pinion drive (from Y = 1,025 mm)*				
Rapid traverse   Feed rate	m/min.	48	48	
Machine table				
Table length	mm	Travel X-axis + 5	00	
Table width with Y-600   825   1,025   1,125   1,225	mm	635   835   1,035   1,155   1,235	1,700	
T-slots according to DIN 650		18 <sup>H7</sup>		
Number of T-slots for Y-600   825   1,025   1,125   1,225 mm	pcs.	5 7 9 11 11	13	
F-slot spacing for Y-600   825   1,025   1,125   1,225 mm	mm	125   125   100   100   100	125	
Table load max.	kg   m <sup>2</sup>	500   1,000   1,000   1,500   1,500	2,500	
Accuracies				
Positioning accuracy up to 2,000 mm	mm	0.01		
Repeatability (absolute)	mm	0.003		
Positioning tolerance DIN/ISO 230-2	mm	0.004		

# Technical data performance class HSK100 | SK50

			501.04	70111/
Work area	Unit	40HV	50HV	70HV
X-axis	mm	1,500 - 12,000	2,000 - 12,000	3,400 - 12,500
Y-axis	mm	825   1,025   1		1,630
Z-axis	mm	800   1,100   1,300	1,100   1,300	1,350   1,850
Distance spindle nose   machine table (vertical)	mm	690 - 1,200	990 - 1,200	1,250   1,750
Distance spindle centre   machine table (horizontal)	mm	250   260	250   260	250
1-axis swivel head				
Swivel radius	mm	360	350	)
Swivel angle	Degrees		+/- 105	
Direct path measuring system	sec.		+/-3"	
Torque clamped   unclamped	Nm		4,200   2,400	
Main spindle (standard) $\mid$ Motor spindles available in other p	erformanc	e classes as an option (	see page 52 - 53)	
Tool holder		H	SK100   SK50 *	
Speed	1/min.	8	3,000 - 15,000	
Power max.	kW	37 - 84	37 - 9	96
Torque max.	Nm	306 - 575	306 - 6	590
Tool magazine (travelling)				
Tool places (main magazine)	pcs.	40	40   6	50
Tool places with auxiliary magazine max.		176	196	,
Tool length	mm	340   460	460	)
Tool Ø (all places occupied)	mm		104	
Tool Ø (secondary places free)	mm		200	
Tool weight max.	kg		20	
Tool changer (travelling)				
Changing system standard		Double gripper	Shutt	le
Tool change position		in every X-   Y-position	in any X-po Y-positi	
Axis drives				
Ball screw drive (standard)		В	all screw drive	
Rapid traverse   Feed rate (depending on Y-travel)	m/min.	48 (up to Y = 30 (Y > 1,0		30
Linear drive (up to Y = 825 mm)*				-
Rapid traverse   Feed rate Y-825	m/min.	80	80	-
Rack and pinion drive (from Y = 1,025 mm)*				
Rapid traverse   Feed rate	m/min.	48	48	48
Machine table				
Table length	mm	Tra	avel X-axis + 500	
Table width with Y-825   1,025   1,125   1,225 mm	mm	835   1,035   1,155   1,235		1,700
T-slots according to DIN 650			18 <sup>H7</sup>	
Number of T-slots for Y-825   1,025   1,125   1,225 mm	pcs.	7   9   11   11		13
Distance between slots for Y-825   1,025   1,125   1,225 mm	mm	125   100   100   100		125
Table load max.	kg   m²	1,000   1,000	•	2,500
Accuracies				
Positioning accuracy up to 2,000 mm	mm		0.01	
Repeatability (absolute)	mm		0.003	
Positioning tolerance DIN/ISO 230-2	mm		0.004	
		1		

\* Option

MATEC 30HVU | 30U | 50HVU | 50U | 60HVU | 60U | 70HVU | 70U Modular group HVU | U Basic machines

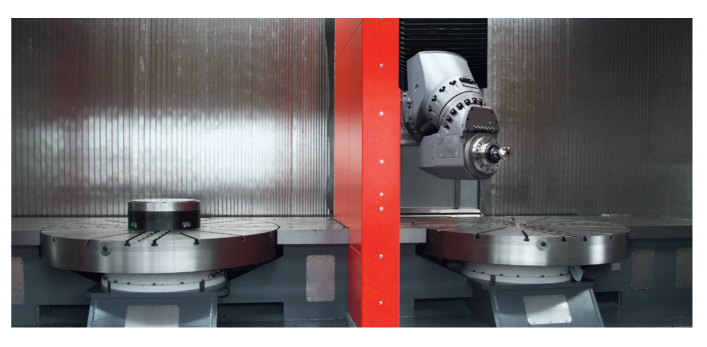


# Those who rely on individual solutions from MATEC successfully differentiate themselves on the market.

We develop modern and innovative machining centres that also meet the future requirements of our customers. Thanks to the modular design with a variety of options and accessories, we adapt each centre individually to your machining task. In this way, you achieve high added value and open up new business areas and markets.







# Modular group HVU | U 2-axis universal head HVU | 1-axis universal head U Performance class HSK63 | HSK100

# Basic versions of the table machining centres





Standard fixed table



Table machining centres with fixed table and large rotary table



**Fixed table with two large rotary tables** With partition wall, production in pendulum process is possible.

W-axis with large rotary table Available as pallet changer as an option.





# MATEC 30HVU | 30U | 60HVU | 60U Modular group HVU | U Standard equipment - machines and options Performance class HSK63 | SK40

### Standard equipment

- 2-axis universal head, infinitely variable (HVU)
- 1-axis universal head, infinitely variable (U)
- CNC control Heidenhain TNC 640
- Speed: 9,000 1/min
- Motor spindle: Drive power max. 19 kW
- max. 120 Nm • Torque:
- Tool holder HSK63
- Tool change with shuttle, 48 tool places
- Axis drives with ball screw drive
- Roller linear guides in all axes
- Direct path measuring systems
- Standard machine table with T-slots
- Full work area enclosure with roof
- Chip conveyor
- Coolant unit

### Options for the basic machine Motor spindle

## • Higher power motor spindle

- Speed range: 12,000 to 42,000 1/min
- Power: up to max. 159 kW
- up to max. 280 Nm - Torque:
- Tool holder SK40

### Tool magazine

- Extension from 48 to 280 tool places
- Drive system:
- X-axis with linear drive
- X-axis with rack and pinion drive

MATEC 50HVU | 50U | 70HVU | 70U Modular group HVU | U Standard equipment - machines and options Performance class HSK100 | SK50



- Other table heights
- Adaptation of T-slots to customer's existing fixtures and clamping systems
- Zero-point clamping systems according to customer requirements
- Swivelling machine tables according to the customer's requirement profile

- Partition wall for pendulum machining, fixed or variable position
- Automatic work area doors

### Tool magazines | capacity extensions

 Additional magazines, pick-up magazines, automation and special equipment

table machining centres • Customised table machining centres

Options independent of the performance class of the

- CNC slide unit as W-axis for larger swivel circles
- Integrated or top-mounted rotary tables, position freely selectable
- CNC rotary tables for positioning and turning

### Standard equipment

- 2-axis universal head, infinitely variable (HVU)
- 1-axis universal head, infinitely variable (U)
- CNC control Heidenhain TNC 640
- Speed: 8,000 1/min
- Drive power max. 37 kW • Motor spindle:
- Torque:
- 306 Nm
- Tool holder HSK100
- Tool change with shuttle, 40 tool places
- Axis drives with ball screw drive
- Roller linear guides in all axes
- Direct path measuring systems
- Standard machine table with T-slots
- Full work area enclosure with roof
- Chip conveyor
- Coolant unit

### Options for the basic machine

### Motor spindle

- Higher power motor spindle
- Speed range: 10,000 to 15,000 1/min.
- Power: up to max. 96 kW
- up to max. 1,000 Nm - Torque:
- Tool holder SK40

### Tool magazine

- Extension from 48 to 280 tool places
- Drive system:
- X-axis with linear drive
- X-axis with rack and pinion drive

- Mill turn with automatic balancing in the machine
- Multi-spindle and angle heads
- Deep hole drilling
- Loading automation, pallet change

# Modular group HVU | U Standardised solutions in both performance classes



### MATEC U

Infinitely variable 1-axis universal head

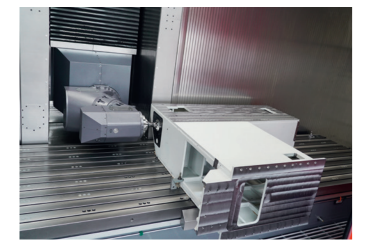
- 45° swivel axis
- For machining on long parts
- with optional rotary table for 5-axis simultaneous machining



### MATEC HVU

Infinitely variable 2-axis universal head

- 180° | 45° swivel axis
- For machining on long parts
- with optional rotary table for 5-axis simultaneous machining





### MATEC HVU

### Work area

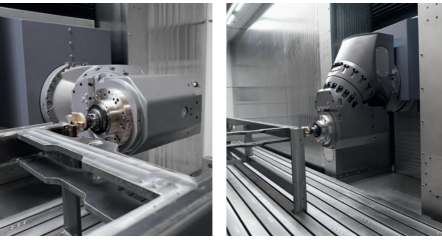
- optimal ergonomics
- Walk-in work area
- Full enclosure with roof
- Version with 2 chip conveyors
- Standard machine table
- top-mounted rotary table with vertical faceplate for peripheral machining of workpieces



### MATEC 60HVU | 70HVU Multi-sided machining in large-scale production,

castings, welded constructions, vehicle axles, bogies, rings, shafts and tubes





MATEC HVU 2-axis universal head



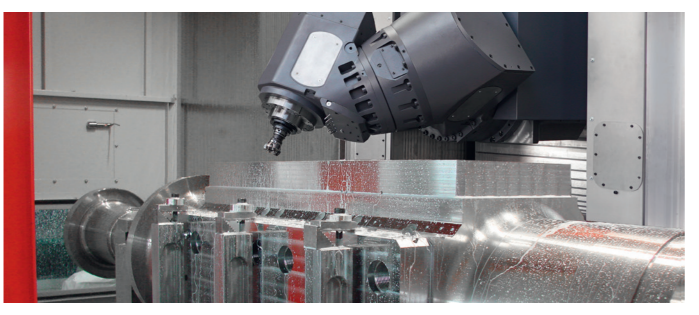
X-axis up to 10,400 mm with full enclosure (other lengths can be made available on request)Y-axis 1,630 mm

Z-axis up to 1,850 | 2,380 mm

Expandable to a mill turn centre up to 3,200 mm workpiece diameter

Infinitely variable in space: Discover the limitless possibilities of our 2-axis universal head.

# Application examples HVU group







# Technical data Modular Group HVU | U\*

Work area	Unit	30HVU   U**and 50HVU   U** 60HVU   U** 70HVU   U		70HVU   U**	
K-axis	mm	3,000 -	12,000	3,400 -	12,500
Y-axis	mm	1,125	1,400	1,0	630
Z-axis	mm	1,300	1,300 1,800	1,350	1,850
Distance spindle nose   machine table (vertical)	mm	1,200	1,200 1,700	1,215	1,715
Distance spindle centre   machine table horizontal in X-direction)	mm	350 305		05	
Distance spindle centre   machine table horizontal in Y-direction)	mm	200 200		00	
2-axis swivel head (HVU)   1-axis swivel head (U)		30HVU   U**	50HVU   U**	60HVU   U**	70HVU   U**
A-axis torque drive (45° plane)					
Swivel angle	Degrees		+/-	180°	
Direct path measuring system	sec.	+/- 1.7"			
Forque   Holding force	Nm	5,000   5,600			
3-axis worm drive (not with U-version)					
Swivel angle	Degrees		+/-	180°	
Direct path measuring system	sec.	+/- 1.9"			
Forque   Holding force	Nm		4,200	12,000	
Main spindle   Motor spindles available in other p	erformanc	e classes as an o	ption (see page 52	2 - 53)	
Fool holder		HSK 63   SK40*	HSK100   SK50*	HSK 63   SK40*	HSK100   SK50
Speed	1/min	9,000 - 42,000	8,000 - 15,000	9,000 - 42,000	8,000 - 15,000
Power max.	kW	50	92	50	92
Forque max.	Nm	230	690	230	690
Fool magazine (travelling)					,
Fool places (main magazine)	pcs.	60	40   60*	60   80*	40   60*
Fool places with auxiliary magazine max.		280	196	300	196
Fool length	mm	450	450	450	450
Fool Ø (all places occupied)	mm	70	104	70	104
Fool Ø (secondary places free)	mm	200	200	200	200
Fool weight max.	kg	10	20	10	20
Fool changer (travelling)					,
Changing system		Shuttle			
Fool change position		in any X-position   Y-position: 0			
Axis drives					
Ball screw drive (standard)					
Rapid traverse   Feed rate	m/min.	30			
Rack and pinion drive*					
Rapid traverse   Feed rate	m/min.	48			
Machine table					
Fable length	mm	Travel X-axis + 500			
Table width with Y-1,125   1,400	mm	1,155   1,235 1,700		700	
F-slots according to DIN 650	mm	18 <sup>H7</sup>			
Number of T-slots for Y-1,125   1,400	pcs.	11 13		3	
Distance between slots for Y-1,125   1,400	mm	100 125		25	
Fable load max.	kg/m <sup>2</sup>	1,500   2,500 2,500		500	
Accuracies		0.010			
Accuracies Positioning accuracy up to 2,000 mm	mm		0.0	010	
	mm mm			010	

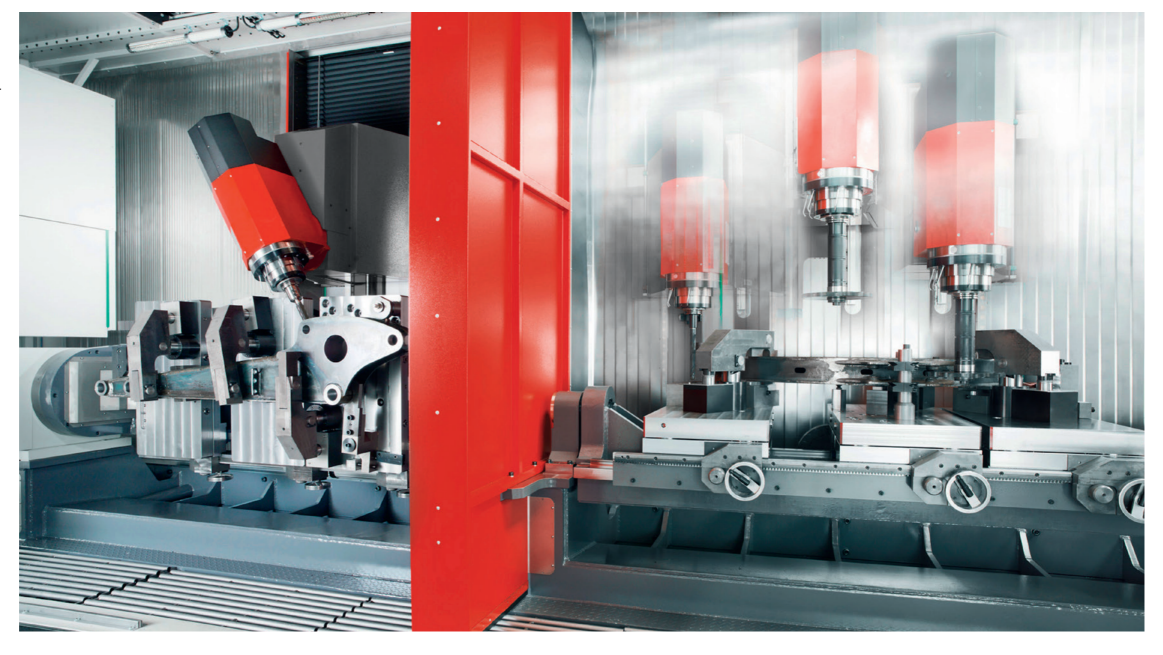
\* Option

\*\* The U-version is identical to the HVU-version except for the 1-axis universal head

# Special solutions

# Pendulum machining with two work areas and removable partition wall.

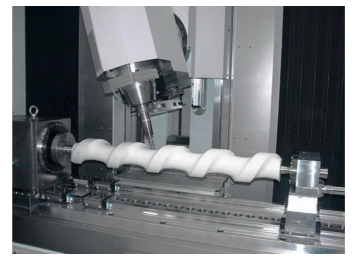
In the example, multi-sided machining of excavator arms on rotary table, fixture bridge and counter bearing. Universal clamping device adjustable to different workpiece sizes.



Production of truck front axles.

Multifunctional fixture with automatic workpiece centring. Complete machining in one clamping position.





Special device for the production of steel and plastic transport screws.

Prepared for supporting steady rests with corresponding workpiece lengths.

# Special solutions Machining centres with two independent moving columns

Highly productive manufacturing cells for efficient production. Complete machining through additive machining units and integrated automation. Technical data based on modular group.



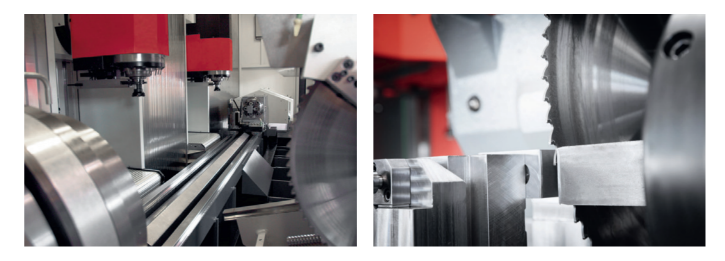
### Technical details

- Machining of profile-like workpieces of different material groups
- Single or multiple clamping
- Simultaneous machining on the same workpiece or separately in the other work area
- Automatically retracting partition wall to form two work areas
- Production of different workpieces in each work area
- Automatic changeover to other workpiece dimensions
- Clamping devices on the slide unit can be infinitely positioned via programme



# MATEC 30HV duo Mill turn centre with simultaneous machining





### Technical details

- Two independent moving columns with swivel head
  X = 4,000 mm, Y = 600 mm, Z = 800 mm
- Automatic bar feeder
- $\bullet$  CNC rotary table with chuck passage up to Ø 120 mm
- Transfer spindle (positioning | turning) on slide unit
- 2-axis CNC sawing unit, saw blade Ø 450 mm
- 5-axis workpiece gripper for workpiece removal
- Removal system for workpieces and remnants

# **Special solutions** Machining from the bar

Highly productive manufacturing cells for efficient production. Complete machining through additive machining units and integrated automation. Technical data based on modular group.



### Technical details

- Moving column machining centre with swivel head
- Automatic bar feeder
- CNC rotary table, horizontal, with collet chuck, passage Ø 160 mm
- Tailstock for workpiece support
- 2-axis CNC sawing unit, saw blade Ø 490 mm | 16 kW
- Transfer slide with horizontal CNC rotary table and clamping station
- 3-axis workpiece gripper for workpiece removal
- Removal system for workpieces and remnants

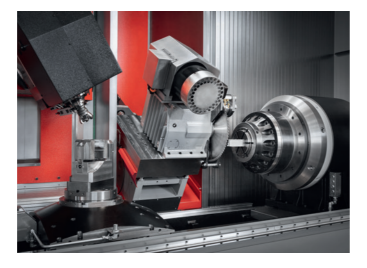
### Application range of High-Production-Line

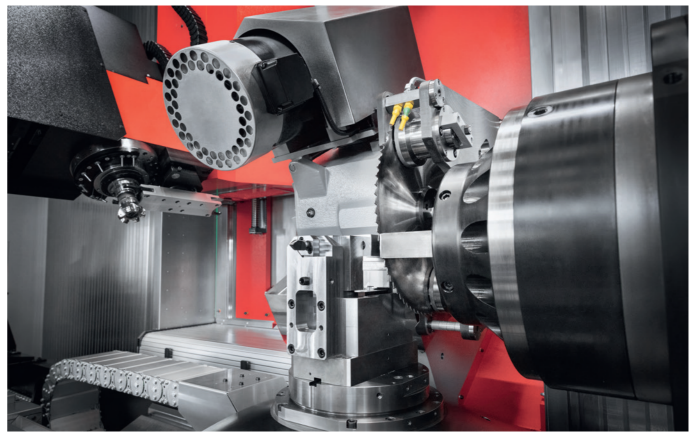
- Materials from high-strength steel to plastics
- Elongated workpieces with multi-sided machining
- Profiles of different dimensions
- Shafts, tubes, traverses and the like
- Single part or small batch production from solid material

### Concept

With this machine concept, all process steps from feeding the bar profile, 6-sided machining in two clamping positions and automatic unloading are combined in a single machine.

This results in a fully automatic production process. This in turn guarantees the highest precision and repeatability over the entire production period. The concept is thus not only able to optimise production, but also to generate savings in the mid double-digit range.





Transfer station with vice on linear axis "U" and rotary axis "C", 2-axis CNC sawing unit.

### Technical data

### Traverse paths

X-axis: Y-axis: Z-axis:

3,000 mm 825 mm 1,100 mm

### Swivel head

Swivel angle: Positioning accuracy:  $\pm$  105° infinitely variable ± 3"

### Tool magazine

Tool system:	SK40   HSK63
Tool magazine, travelling:	48 places
Tool Ø:	max. 200 mm
Tool length:	max. 340 mm

### Main spindle drive

Motor spindle HSK63	
Speed:	15,000 1/min
Drive power:	max. 30 kW
Torque:	max. 230 Nm

# Rapid traverse | Feed rate

48 m/min.

# MATEC-Aerospace The other kind of machining

Maximum chip removal volume, high surface quality, exact contour accuracy. Highest economic efficiency!



### Technical data

- Dynamic package rack and pinion drive 48 m/min.
- Acceleration 5m/sec<sup>2</sup>
- Tool holder HSK63 F80
- 30,000 1/min.
- High performance spindle
  Smax. 159 kW | 124 Nm
  S1 100 % 120 kW | 83 Nm
- Machining capacity in aluminium approx. 9,000 cm³/min.
- High-performance coolant system, temperature-controlled, 650 l/min.
- Workpiece cleaning with air curtain
- Oil mist extraction system 2,300 m<sup>3</sup>/h

### Selectable variants of the basic machines – Traverse paths

X-axis:	2,000 to 8,300 mm
Y-axis:	930   1,630 mm
Z-axis:	950   1 <i>,</i> 650 mm

Tool management

60 to 220 tool places







# Modular automation solutions Individual complete solutions for all MATEC machines

### Modules that interlock perfectly

Integration of various automation systems according to customer requirements

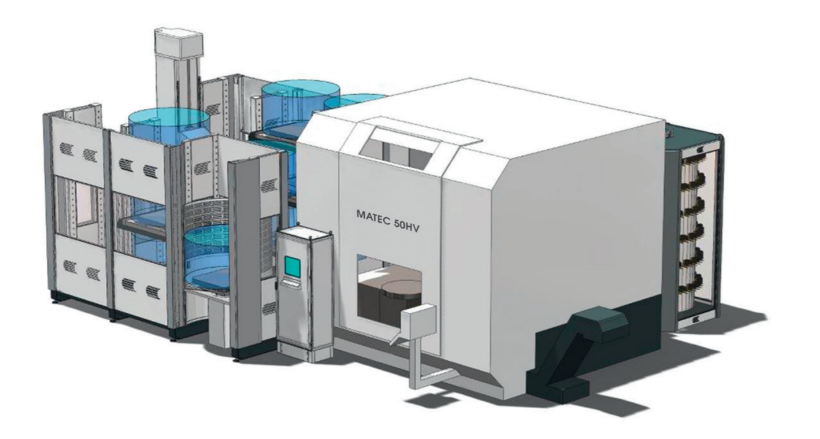
- Pallet handling
- Workpiece handling
- Bar feeder
- pallet changer for gantry machines up to pallet size 4,000 x 3,000 mm

### Automation concept with pallet pool (fig. above)

for individual single and small batch production

- High-performance machining centre MATEC 50HV | HSK100
- Mill turn centre version
- Variable pallet storage as linear system with several levels
- Double additional tool magazine with 250 places
- Pallet size 1,000 x 1,000 mm





### Mobile robot cell

for small and medium batch production. Can also be used on other MATEC machines due to easy relocation.

• 6-axis industrial robot

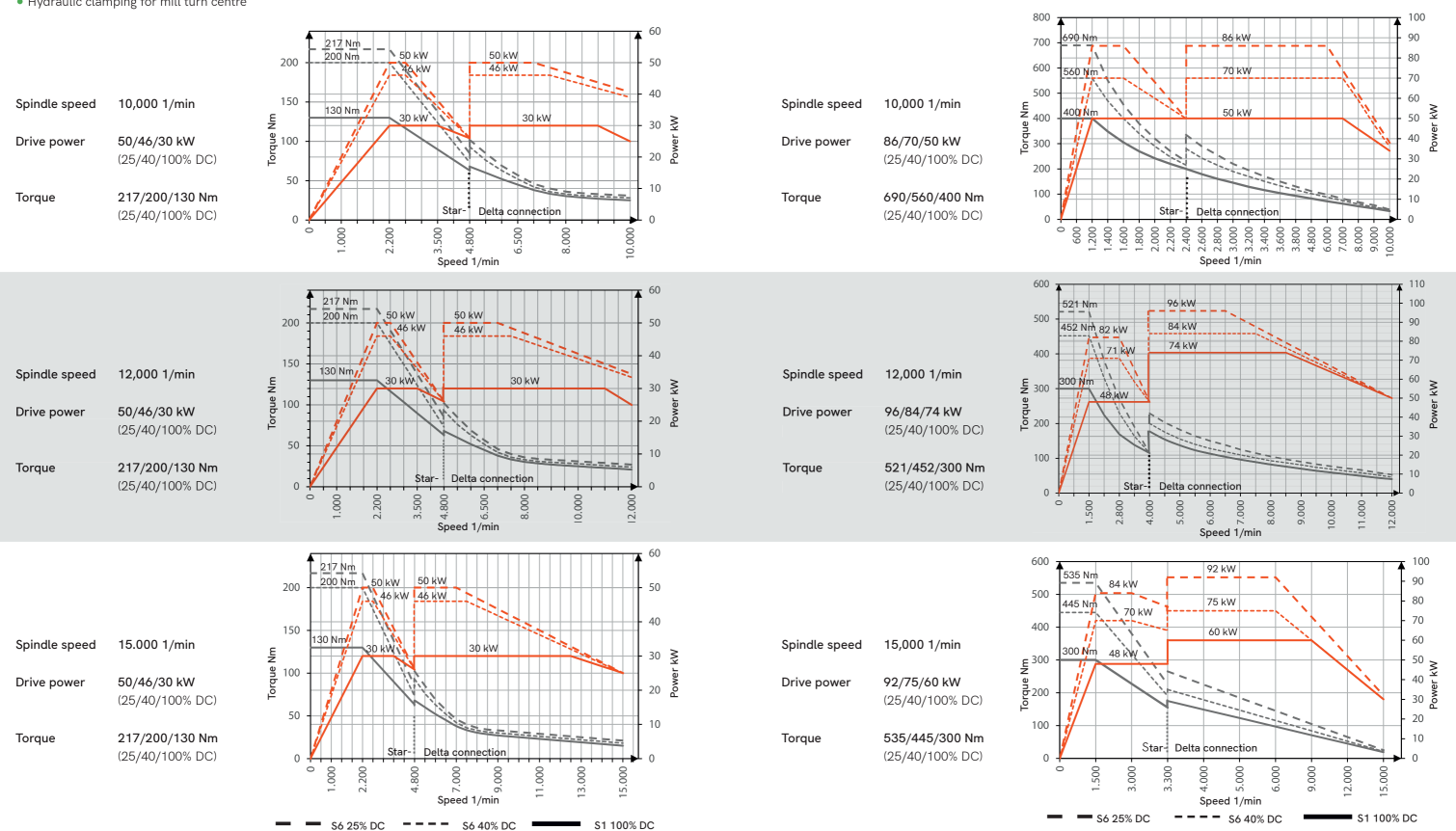


- Automatic gripper change
- Alignment and turning station for workpieces
- Workpiece storage in pull-out drawers principle
- Simple operation
- Quick changeover to other workpieces

# Power and torque for every application Motor spindles in performance class HSK63 | SK40

### Options for both performance classes:

- Linear growth compensation
- Vibration sensor
- Hydraulic clamping for mill turn centre



## Motor spindles in performance class HSK100 | SK50



# Technical equipment- Magazines Machine-related options

### Tool changing system with shuttle

- System machining centres from Y = 825 mm and Z = 1,100 mm
- Shuttle changer outside the machining area. This allows tools to be changed in any X-axis position.
- Up to 80 tool places
- Travelling tool magazine

### Side magazine (not shown)

- With separate tool changer
- Available up to 80 tools
- Version with lateral lift door

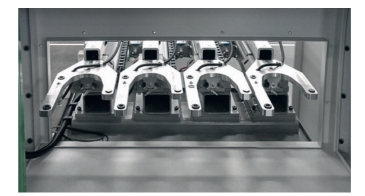
Additional magazine up to 280 tools With double gripper and automatic tool supply

Second control panel at the tool loading station Tool management for standard magazine and additional magazines directly at the station.















### Pick-up stations | drill head fixation

- Pick-up station for oversized tools, such as angle heads, multi-spindle heads, attachment spindles, etc.
- Pick-up magazine can be mounted laterally on the right or left side

### Angular heads

- Design and function available individually
- Example of angle head with 360° infinitely variable positioning via NC axis
- Oil-air lubrication for angle heads
- Stop block for angle head locking
- Three-point support

### Additional screen

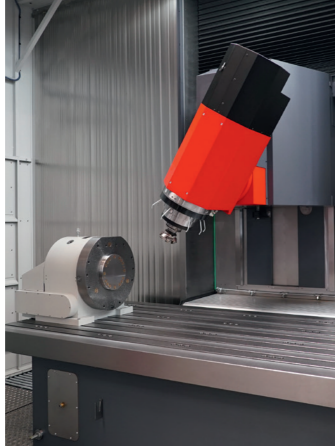
Camera system operated via touch screen

# Technical equipment -Options

### Rotary tables

For all-round machining of the workpieces, rotary tables are available in almost all variants and drive types.





X-axis drives



Linear drive up to 100 m/min. In the case of longer X-axes and highly dynamic machining processes, a linear drive can make a significant contribution to reducing piece times.



Rack and pinion drive up to 48 m/min. For dynamic and powerful machining of large parts.

### Coolant systems

Adapted to all machine sizes and customer requirements.

- Internal coolant supply up to 120 bar
- Coolant tank up to 10,000 litres
- Application-specific filter systems
- Additional pumps for automation and special applications
- Coolant temperature control



Coolant systems with edge gap filter



- Air through spindle
- Air/coolant high pressure at outer nozzles
- Circulation control coolant tank
- Oil skimmer
- Automatic filling of the coolant system
- Connection to central coolant system
- Minimum quantity lubrication

Slat-band conveyors in special sizes



# Technical equipment Process engineering options





**Balancing of workpieces on the mill turn centre.** For balancing rotationally symmetrical workpieces. The position and size of the unbalance are determined automatically. Gear cutting Concept for complete machining of gears or individual process steps.



Possible manufacturing processes:

- Gear hobbing
- Single tooth hobbing with form cutter
- Internal and external skiving
- Shaping



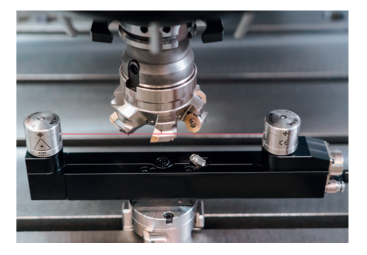


Radio measuring probe

- Recording of the workpiece position
- Workpiece measurement and logging
- Creation of customised measuring cycles
- Visual evaluation of measurement results



Handwheel for manual operation of machine tools. Version with cable or via radio.



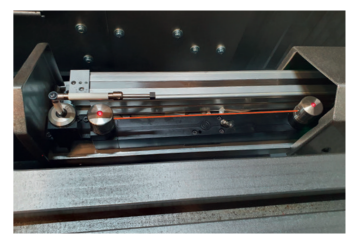
### Laser systems

for tool measurement and tool breakage control with quick-change system.



### Radio table touch probe

for tool measurement and tool breakage control. Including quick-change system.



MATEC-specific solution with fully integrated laser in the machine table

and retractable chip guard.

Numerous other options can be made available on request.

# Other machine series Gantry series Travelling gantry Performance class HSK63 | HSK100

5-axis gantry machines with infinitely variable 2-axis fork or universal head

- Table version
- floor-running
- floor-running with movable gantry beam (W-axis)

### Traverse paths:

X-axis up to 20,000 mm Y-axis up to 5,300 mm Z-axis up to 2,900 mm

Other sizes can be made available on request.







# Stationary gantry | Moving machine table







- as single station machine
- with pallet changer for 2 to 4 pallets (more pallets can be made available on request)

Pallet size = part size: 2,000 x 2,000 mm to 4,000 x 3,000 mm

# Other machine series Long bed and swivel table series

### Long bed series



**20A and AF series** Standard series with cross table:

### MATEC 20A

Performance class SK40 | HSK63 Traverse paths: X-axis: 850 to 1,300 mm Y-axis: 520 to 600 mm Z-axis: 520 to 560 mm

MATEC 30L Vertical machining centre



MATEC 30LD Double spindle Fixed spindle distance 400 mm | 550 mm Option: with compensating second Z-axis

### MATEC 20AF

Performance class SK40 | HSK63 or SK50 | HSK100 Traverse paths: X-axis: 1,100 to 2,200 mm Y-axis: 620 to 1,020 mm Z-axis: 600 to 800 mm

### Swivel table series

Swivel lable series

Series production30SSingle spindle30SDDouble spindle

MATEC 30S or 30SD with 180° swivel table and two machining areas. For difficult-to-machine materials.



MATEC 20P series 3-axis standard gantry centre

### MATEC 20P

Performance class SK40 | HSK63 or SK40 | HSK100, stationary gantry, moving machine table Traverse paths: X-axis: 2,200 to 5,200 mm Y-axis: 1,600 to 2,600 mm Z-axis: 750 to 800 mm









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