







REINHOLD BECK, DIRECTOR / CEO (RIGHT IN THE PICTURE) AND ALEXANDER BECK, OPERATIONS MANAGER (LEFT IN THE PICTURE)

We are pleased about your interest in our WOODPECKER machines. Besides the presentation of our high-quality machines for low costs we would like to give you an insight into the brand WOODPECKER and our company "HOKUBEMA Maschinenbau GmbH".

HOKUBEMA Maschinenbau GmbH is a family-run mechanical engineering company, which offers, develops and distributes reliable and innovative machines for WOODPECKER and also the brand PANHANS.

As a competent specialist company, we offer a comprehensive range of services for all aspects of wood and plastics processing. Our passion lies in the further development of valuable raw materials, because creating with our hands gives us much pleasure and fills us with pride.

Our company, rich in tradition, combines many years of knowledge from professional activities with the most modern requirements and develops innovative solutions. Under our trademark WOODPECKER we offer machines for craftsmen who like us have found their passion in woodworking.

Would you like to be optimally advised in your decision? Our service team is at your disposal and will present the machines in our showroom in Sigmaringen (Germany).

Reinhold Jed

Reinhold Beck
DIRECTOR / CEO



Alexander Beck
OPERATIONS MANAGER



FKS 6-315/1600 **SLIDING TABLE SAW**

All tables of our machines are provided with a planned surface.





Table size:



Space requirement:



Motor power: 4.0 kW/400 V



Weight: 325 kg

4.0 kW/230 V

1270 mm

on / off

TECHNICAL SPECIFICATIONS

- > Saw blade diameter max./min.
- > Spindle diameter
- > Format table (trolley)
- > Cutting length of trolley
- > Cutting width of the width stop
- > Maximum cutting height at 90°/45°: with saw blade ø 315 mm with saw blade ø 250 mm
- > Mitre stop angle on both sides
- > Spindle speed min.
- > Scoring
- > Suction socket
- > Length stop on cross slide

ø315 mm/ø250 mm ø30 mm

1600 x 350 mm

106mm/72mm

70 mm/49 mm

1800 mm

950 mm

0° bis 45°

4000 min⁻¹

ø120/40 mm

up to 1200 mm

- + Cutting width
- + Switching contact for extraction
- + Star-delta starting
- + Digital width stop

OPTIONS + Motor



SAW BLADE INCLINATION INFINITELY ADJUSTABLE FROM 0' TO 45'

For mitre cuts, the saw blade can be infinitely adjusted to any angle between 0° and 45° via a crank wheel.



STEPLESS ANGLE ADJUST-MENT OF THE WORKPIECE GUIDE

The workpiece guide, which is also equipped with a ruler, can be infinitely adjusted to any angle in order to ensure the most flexible cuts during sawing.



STOP IS ADJUSTABLE IN A TENTH MILLIMETER **RANGE UP TO 980 MM**

In the first step, the stop can be roughly adjusted to a position and then adjusted to tenths of a millimeter using the fine adjustment wheel.



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Space requirement:



Motor power: 3.0 kW/400 V



Weight: 530 kg

FKS 6-315/2300 **SLIDING SAW**



TECHNICAL SPECIFICATIONS

- >Saw blade diameter max./min.
- > Spindle diameter
- > Format table (trolley)
- > Cutting length of trolley
- > Cutting width of the width stop
- > Maximum cutting height at 90°/45°: with saw blade ø 315 mm with saw blade ø 250 mm
- > Mitre stop angle on both sides
- > Spindle speed min.
- > Scoring
- > Suction socket
- > Length stop on cross slide

ø315 mm/ø250 mm ø30 mm

2300 x 350 mm

106mm/72mm

70 mm/49 mm

ø120/40 mm

up to 2800 mm

2300 mm

0° bis 45° 4000 min⁻¹

- + Scoring saw unit mechanically adjustable
- + Motor
- + Cutting width
- + Switching contact for extraction
- + Star-delta starting
- + Digital width stop
- + Eccentric clamp on sliding table

OPTIONS

0.75 kW 5.5 kW/400 V

> 3.0 kW/230 V 1000 mm

on / off



SAW BLADE INCLINATION INFINITELY ADJUSTABLE FROM 0' TO 45'

For mitre cuts, the saw blade can be infinitely adjusted to any angle between 0° and 45° via a crank wheel.



THE TROLLEY HAS A CUT-TING LENGTH OF UP TO 2300 MM

Due to the generous length the machining of large workpieces is no problem. The rail stabilizes even long pieces of wood excellently.

BSM 7-40 BSM 7-50 BSM 7-60 BAND SAW





Table size: 560 – 810 x 430 – 590 mm





Motor power: 1.1 – 2.2 kW/400 V



Weight: 175 – 410 kg

TECHNICAL	BSM 7-40	BSM 7-50	BSM 7-60
SPECIFICATIONS			
> Wheel diameter	ø 400 mm	ø500 mm	ø 600 mm
> Cutting height max.	190 mm	325 mm	400 mm
> Cutting width max.	385 mm	480 mm	580 mm
> Table Size	560 x 430 mm	670 x 495 mm	810 x 590 mm
> Motor power	1.1 kW	1.5 kW	2.2 kW
> Saw blade length max.	3330 mm	4140 mm	4735 mm
> Saw blade width max.	20 mm	30 mm	35 mm
> Worktable inclinable max.	45°	45°	45°
> Suction socket	2 x ø 100 mm	2 x ø 100 mm	2 x ø 100 mm
> Weight approx.	175 kg	345 kg	410 kg
> Band saw blade guide	bottom/top	bottom/top	bottom/top
> Space requirement	760x490x1740mm	930x550x1930mm	1130x640x2120mm

OPTIONS + Mitre stop

+ Transport device + Extension table + Circular sawing device + Table tilting device + Fine tuning fence + Power feed



STOP ANGLE PERCISELY ADJUSTABLE TO ONE DEGREE The angle of the stop can be adjusted precisely to one degree for easier handling.



The bandwidth can be changed practically and quickly. Selectable from 6 mm to 40 mm width.

BETWEEN 6 MM AND 40 MM



The worktable can be tilted easily for comfortable working on wood. The adjustment can be made precisely to one degree.





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Space requirement:



Motor power: 4.0 kW/5.5 PS/400V



Weight: 390 kg

5.5 (7.5) kW (PS)

ø 250 mm

ø320 mm

350, 500 mm

right and left

SPM 2-1000



TECHNICAL SPECIFICATIONS

> Format table dimensions

> Spindle diameter

> Swiveling spindle

> Height adjustment of spindle

> Spindle clamping length

> Maximum tool diameter: for profile milling for tenon cutting

> Spindle speed

> Table extensions Left and right side 1150 x 350 mm ø30 mm 90°/45°

ø180 mm ø 250 mm 1400/3500/6000/8000rpm

per side: 500 x 320 mm

OPTIONS

+ Engine power

+ Milling stop

+ Integral safety rails

+ Pressure device MORI

+ Tenoning table with protective cover

+ Right-left rotation of the milling spindle

+ Table extension

+ Telescopic stop system with 2 stops 900 mm

+ Milling spindle diameter optional Ø1 ½", Ø32, Ø35, Ø40, Ø50 mm

+ Feed device PV84



ADJUSTING THE HEIGHT AND INCLINATION OF THE MILLING TOOL

Two crank wheels on the front of the machine allow the adjustment of the height and inclination of the cutter in detail.



ANGLE ADJUSTMENT FOR WORKPIECE GUIDANCE

In order to machine workpieces to a special angle, the workpiece guide can also be scaled from 0° to 90°.



HINGED PROTECTIVE COVER FOR THE CUTTER

The protective cover of the cutter can be folded upwards for replacement and can be flexibly adjusted in height and distance while working.





LBM 1-200 DRILLING MACHINE

LBM 1-200



Table size: 600 x 320 mm



Space requirement: 1000 x 1000 mm



Motor power: 2.2 kW/3.0 PS/400 V



Weight: 180 kg

TECHNICAL SPECIFICATIONS

- > Drilling table height
- > Drilling depth
- > Drilling width
- > Height adjustment
- Swivel drilling unitRotational speed
- > Maximum drilling diameter

870 mm 200 mm 250 mm 150 mm °-90°-45°

150 mm 45° – 90° – 45° 2840 min⁻¹ ø 20 mm

OPTIONS

- + Motor with 2 speeds+ Dowel drilling device with pitch
- 2.4/3.0 kW 16-22-25-32 mm

- + Mitre stop
- + Extendable table extension
- + Drill set

6, 8, 10, 14, 16 mm



TILTABLE DRILLING UNIT ON 45°, 90° AND 45°

The drilling unit can be swivelled from 45° over 0° to 45° in order to drill slot holes exactly at the required position.



HEIGHT ADJUSTMENT OF THE DRILL MEASURED FROM THE WORKPIECE SUPPORT

The height of the drill, measured from the workpiece carrier table, can be adjusted via a crank wheel with millimeter scale.



FLEXIBLE ADJUSTMENT OF THE SLOT HOLE WIDTH

The width of the required slot holes can be adjusted by means of double nuts on a threaded rod in order to easily drill up to the stop.



ADH 5-410 SUFRACE AND THICKNESS PLANER





JOINTER:

Abrichthobel: 1800 x 410 mm Dickenhobel: 700x406mm



Space requirement:





Weight: 450 kg

TECHNICAL SPECIFICATIONS

> Planer shaft speed

> Maximum chip removal

> Jointer stop dimensions

> Planer shaft diameter

min. 4500 rpm

100 mm

+ Motor

+ Motor

OPTIONS

+ Star-delta starting + Switching contact for extraction

+ Tersa cutter shaft

+ Spiral cutter shaft

4.0 kW/400 V

3.0 kW/230 V

on / off

THICKNESSER:

> 4 planing knives

> Maximum chip removal

> Feed rate

> Thickness height

4mm 8 m/Min.

1100 x 155 mm

min.4 - max.225 mm > Digital-mechanical display, thicknessing table

HSS planing knives for stripes

WORKPIECES IN FLEXIBLE ANGLE PLANABLE

The workpiece guidance of the planer and thicknesser can be infinitely adjusted in an angular range from 0° to 45°.



CUTTING ACCEPTANCE OF THE JOINTER UP TO 5 MM

The chip removal of up to 5 mm of the closed planer and thicknesser is possible via a crank wheel with scale display.



THICKNESSING HEIGHT **FROM 4 TO 225 MM** WITH INDICATOR

The thickness of the opened combined planer can be adjusted via a crank wheel with digital-mechanical display from 4 – 225 mm.



KSM 9-3000/200 **EDGE GRINDER**

The machines are equipped with 400 V connections, but are also available with 230 V.











on / off

TECHNICAL SPECIFICATIONS

- > Table height adjustment
- > Belt length
- > Belt width
- > Grinding belt rear panel
- > Grinding roller with rubber coating
- > Belt speed
- > Oscillation stroke
- > Sanding unit adjustable
- > Oscillation motor
- > Rotational speed

230 mm 3000 mm 200 mm 1050 x 240 mm

20 m/s 20 mm

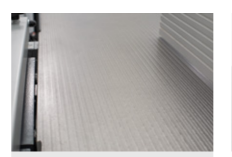
min. 2840 U/Min.

OPTIONS

- + Star-delta starting
- + Switching contact for extraction
- + Mitre stop
- + Console for feed unit
- + Table extension

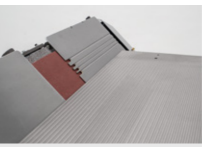
45° 0,25 kW





WORKPIECE TABLE WITH PLANED SURFACE

All workpiece tables of our machines have a planed surface to prevent a vacuum between table and workpie-



GRINDING BELT INCLINABLE UP TO 45°

The grinding belt of the edge grinder can be infinitely tilted up to 45° via a crank with scale display.



GRINDING BAND WIDTH 200 MM HIGH

The grinding belt of the KSM 9-3000/200 with 200 mm grinding height offers extremely flexible possibilities for wood and plastic processing.



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KSM 9-3100/150 EDGE GRINDER





Table size:



Space requirement 2000 x 900 x 1350 m



Motor power:



Weight: 400 kg

on / off

TECHNICAL SPECIFICATIONS

- > Table height adjustment
- > Belt length
- > Belt width
- > Grinding belt rear panel
- > Grinding roller with rubber coating
- > Belt speed
- > Oscillation stroke
- > Grinding unit adjustable
- > Oscillation stroke
- > Rotational speed
- > Rotary star turret with 3 grinding rollers

230 mm 3100 mm 150 mm 1050 x 240 mm

20 m/s

20 mm 45° 0,25 kW min. 2840 U/Min.

ø 60, 100, 120 mm

OPTIONEN

- + Star-delta starting
- + Switching contact for extraction
- + Mitre stop
- + Console for feed device
- + Table extension



WIDENABLE WORKPIECE TA-BLE BY PULLING OUT THE ROLLER CONVEYOR

For wide workpieces, the KSM 9-3100/150 allows the working surface to be widened by pulling out the lateral roller conveyor.



WORKPIECE TABLE WITH PLANED SURFACE

All workpiece tables of our machines have a planed surface to prevent a vacuum between table and workpiece.



STAR TURRET WITH THREE DIFFERENT DIAMETERS

The KSM 9-3100/150 has a lateral turret with three different diameters Ø 60, 100 and 120 mm for optimally flexible workpiece processing.



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DRM 10-1200 WOOD TURNING LATHE



0 1111111111

> Speed

Table size:



Space requirement: 2500 x 1800 mm

0 - 3 m/Min.



Motor power: 0.37 kW/0.5 PS/400 V



Weightt

TECHNICAL SPECIFICATIONS

> Center distance 1200 mm > Center height over bed 1100 mm > Maximum clampable workpiece height (radius) 215 mm > Machining diameter: above the guidance track ø 450 mm above the support ø215 mm during copying ø215 mm > Copying unit depth max./length max. 60 mm/1200 mm > Masterpiece 950 mm M33x3.5/14.9/MK2 > Front end spindle external thread / bore > Tailstock adjustment / cone 140/MK2 > Spindle speed rpm. 500/1000/2000/2800U/Min.

OPTIONS

+ Moving steady rest with chip space



HIGH STABILITY OF THE CENTERS

The workpiece is clamped between the two centers and can be ideally machined due to its high stability.



MASSIVE CASTINGS OFFER HIGH-QUALITY MACHINING POSSIBILITIES

Due to the high proportion of cast parts and the size of the machine, even large workpieces can be easily machined.



COPYING UNIT FACILITATES A UNIFORM PROCESSING

The integrated copying unit is required to produce several identical workpieces. It already provides all the necessary equipment.





SERVICE, INTERESTING FACTS AND MORE

WOODPECKER machines are not only high quality and allow excellent work in wood processing. They offer much more.

The special thing about buying a WOODPECKER machine is that, in addition to the professional service, you receive additional options for easier operation and maintenance.

How does it work? We'll explain this to you briefly and succinctly on the opposite page.



If you have any questions before you purchase, our service staff will be happy to answer them by phone or e-mail. Additionally you have the possibility to test all machines in our showroom in Sigmaringen (Germany).

After the purchase you can easily register your machine and you will always be kept up to date about it and our company. This also makes it easier for you to order spare parts or accessories, be-

cause all your machine data is directly accessible from us. An ideal all-round service also includes a service check.

We offer this to you and remind you also in time of your next service appointment. We always want to work customer-oriented and make it possible for you to be happy with your new WOODPECKER machine.



You have a question about your current machine or need some more information about your new machine?

Our service staff will be happy to assist you by phone.

PHONE NUMBER: +49 (0)7571 755-0



Spare Parts Order

Looking for a spare part or interested in selected accessories?

Just browse our online shop and find everything the WOODPE-CKER heart desires.

ONLINESHOP: www.hokubema.com



Showroom

In our showroom you will find our complete range of machines. Here you can take a close look at the machines and test them in a simple and uncomplicated way.

OPENING TIMES: Mo – Fr: 8.00 – 17.00 oʻclock SA: on request





ICH HAB'S SELBST GEMACHT!



WOODPECKER

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