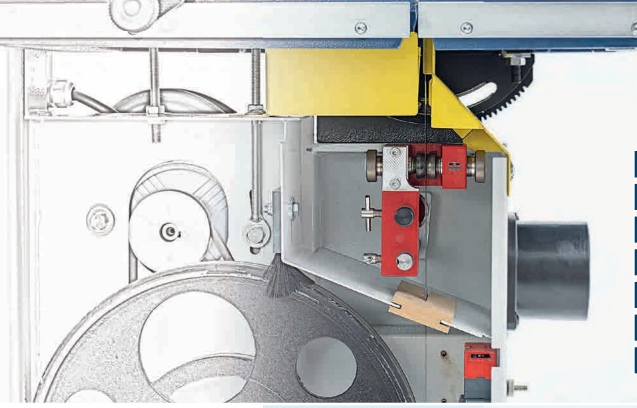
SI TEC

SAFETY TECHNOLOGY

EDITION 2022



MILLING P.03

PLANING P.13

BANDSAWS P.27

CIRCULAR SAWS P.39

GENERAL P.49

LIFT TABLES P.55

ACCESSORIES P.63

SI TEC-CATALOGUE

SAFETY TECHNOLOGY PRODUCTS

MADE IN GERMANY

MADE IN GERMAN













TEST, EXPERIENCE AND FALL IN LOVE WITH OUR MACHINES AND ACCESSORIES ...

Our showroom at our production plant in Sigmaringen in southern Germany is a year-round product presentation, where our customers can see and try out products and machines. Test* our SI-TEC products directly on professional wood and plastic processing machines before buying.

We would also be happy to advise you personally on site.

*For safety reasons please make sure to use your own tools when testing the machines

WE OFFER YOU:

- Machine demonstrations and qualified advice from experts
- Professional training for your personal protection
- **Explanation of functions and accessories**

LEGAL NOTICE

HO|KU|BE|MA Maschinenbau GmbH

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info@hokubema-panhans.de **□** www.PANHANS.de

www.ichbinW00DPECKER.de

www.HOKUBEMA.com

f 0 🖶

#Holz**ku**nststoff**be**arbeitungs**ma**schinen #ergohubtische

Managing director: Reinhold Beck Factory manager: Alexander Beck

Status 05|2022

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ADJUSTMENT FOR MATERIAL PRICE INCREASE:

Please be advised that all prices might be subject to a further adjustment according to the material cost increase.

MADE IN GERMANY









FOREWORD



Reinhold Beck, Managing director (right in the photo) Alexander Beck, Factory manager (left in the photo)

ACCESSORIES, PRODUCTS AND MORE – SAFETY TECHNOLOGY FROM SI-TEC

HO|KU|BE|MA Maschinenbau GmbH is a family-run company that develops and sells both reliable and innovative machines for PANHANS, but also for the still young brand WOODPECKER.

As a competent specialist company, an extensive range of services is offered in the development and manufacture of machines and systems for wood, plastic and metal processing companies. The company, steeped in tradition, combines many years of professional knowledge with the most modern requirements of today and develops innovative solutions. As a successful, medium-sized company, high-quality machines and products with precision "Made in Germany" are produced at the Sigmaringen location in Baden-Württemberg.

SI-TEC products show a wide range of safety technology and accessories for optimal working safety when drilling, milling, planing and sawing. These include

band saw blade guides, milling and mitre fences, planing guards, riving knives, protective covers or brand new: a retrofittable, electronic key system for machine activation.

With a wide range of optional extensions, HO|KU|BE-|MA enables individual adaptation to the needs of the customer and ensures more safety at the workplace. With our developments, ideas and innovations as well as high-quality products from competent partners, we not only want to satisfy you as a customer, but also encourage you to enjoy working with products from HO|KU|BE|MA. We see ourselves not only as a service provider and supplier, but much more than the specialist partner at your side.

Our online shop www.hokubema.com allows you to order additional equipment, spare parts and additional accessories for any workshop area comfortably and at any time from home, without depending on the telephone service hours.

Alexander Beck
FACTORY MANAGER





MORE ECONOMIC, SAFE AND EFFECTIVE – THE MODERN MILLING OF TODAY

Precise work at the highest level is required to manufacture a wide variety of parts. Components must be made to fit and brought together later. This precision work requires not only specific tools, but also a reliable machine with a pleasant and advantageous operating concept as well as well thought-out and, above all, effective safety technology. Milling fence, swiveling device and more enable future-oriented work on the machine.







SITEC

SAFETY TECHNOLOGY





ABOUT US P.01

MILLING P.03

PLANING P.13

BANDSAWS P.27

CIRCULAR SAWS S.39

GENERAL P.49

LIFT TABLES P.55

ACCESSOIRES P.63

APPENDIX P.66

MILLING

SAFETY SHAPER FENCE 215	04
SAFETY SHAPER FENCE 216	04
CLAMPING LEVER FOR SHAPER FENCE 215 / 216	04
SAFETY SHAPER FENCE 204	04
SWIVEL DEVICE 219	05
SHAPER AND PROTECTION DEVICE CENTREX 1624	05
SPACER FOR CENTREX 1624	05
SHAPING, PROTECTION AND PRESSING DEVICE GAMMA V 1629	05
MOUNTING BRACKET GAMMA V	05
PRESSURE SHOE FOR GAMMA V 1629	05
SAFETY FENCE PLATES SET 208	06
SAFETY RULERS AND MOULDING BOARD SET	06
SPARE PARTS FOR SAFETY FENCE PLATES 208	06
INTEGRAL FENCE 211	07
SPARE PARTS FOR INTEGRAL FENCE 211	07
SPACER FOR INTEGRAL FENCE 211	07
FILLING BAR FOR INTEGRAL FENCE 211	07
FEEDER PV 84	08
SPECIAL ACCESSORIES FOR FEEDER PV 84	08
FEEDER VARIOMATIC 4 N	08
RING FENCE TAPOA 1639	08
RING FENCE KOALA 1637	09
TENON CUTTING AND SLITTING DEVICE 1376	09
PROTECTING COVER 1641	09
SPARE PROTECTION HOOD	09
CONTERMAX 221	10
CLAMPING STRIP 212	10
KICKBACK PROTECTION 1648	10
TABLE EXTENSION WITH KICKBACK PROTECTION	10

MILLING



SAFETY SHAPER FENCE 215

In cast aluminium, with break-out free aluminium splinter tabs, bilateral fine adjustment and overall fence adjustment by handwheel.

- Max. tool diameter 250 mm
- Simple mounting on the machine table thanks to a drill template
- Bore distance clamp lever 365 mm
- 2 x clamp lever included

NOTICE: In Europe shapers with manual infeed requires a tool cover! The following ones are suitable:

Shaper and pressing device Gamma V Type 1629, Art. 2204 Shaper, protection and pressing device Centrex type 1624, Art. 2007

📤 ca. 46,1kg	
With grey cast-iron fence plates Art: 2053	2.775,00 € EACH
Without fence plates Art.: 2059	2.498,00€ EACH



SAFETY SHAPER FENCE 216

In cast aluminium with break-out free aluminium splinter tabs, with bilateral fine adjustment and overall fence adjustment by handwheel according to digital display adjustable to 1/10 against the tool.

- Max. tool diameter 250 mm
- Simple mounting on the machine table thanks to a drill template
- Bore distance clamp lever 365 mm
- 2 x clamp lever included

📤 ca. 46,5kg	
With grey cast-iron fence plates Art: 2036	2.876,00 € EACH
Without fence plates Art.: 2127	2.590,00€ EACH



CLAMPING LEVER FOR SHAPER FENCE 215 / 216

The shaper fence is fastened movably in the groove of the longitudinal struts with the clamping lever and thus ensures a good hold. Made of high-quality material, it is reliable, robust and durable on the machine.

Complete system with washers Art: 2244	37,90€ EACH
Complete system with washers (suitable for shaper fences from year of manufacture 2016) Art: 2243	37,90€ EACH



SAFETY SHAPER FENCE 204

In cast aluminium with break-out free splinter tabs. Comfort clamping for a quick fastening of the shaper fence on the machine table. With bilateral handwheels the overall adjustment of the fence plates and single adjustment of the right plate. Measure reading through 2 digital displays with a 1/10 mm precision.

- Max. tool diameter 250 mm
- Simple mounting on the machine table thanks to a drill template
- Bore distance clamping lever 585 mm

≜ ca. 66,0 kg	
With grey cast-iron fence plates Art: 4401	5.982,00 €
Without fence plates Art.: 4402	5.328,00€ EACH
1 set adapters for the mounting of integral fence plates Art: 2128	106,00€ EACH





SWIVEL DEVICE 219

The swivel device is manually hydraulic and grants for a comfortable and secure lifting and pivoting aside of a PANHANS shaper fence to a neutral position without physical effort.



a ca. 44,0 kg

Swivel device 219 1.284,00€ Art: 4349



SHAPER AND PROTECTION DEVICE CENTREX 1624

Fits all shaper fences. Secure fastening of the workpiece for manual shaping. The special shape of the pressure shoe grants for a precise control of the workpiece in all shaping works and is steplessly adjustable vertically and horizontally. Good view of the workpiece.

Necessary mounting parts for shaper fence 215/216:

- Mounting bracket GAMMA V
- Spacer Art.: 6609.0421

Shaper and protection devi	ce CENTREX 1624	576,00€
Art.: 2007		EACI

SPACER FOR CENTREX 1624

For the mounting on the mounting bracket GAMMA V.

Spacer for CENTREX 1624	27,80€
Art.: 6609.0421	EACH



SHAPING, PROTECTION AND PRESSING DEVICE GAMMA V 1629

Fits all shaper fences, steplessly adjustable horizontally and vertically, arresting in folded-up position.

Necessary mounting parts for shaper fence 215/216:

Mounting bracket GAMMA V

A bracket, if needed, must be adapted on site.



a. 7,3 kg

Shaping, protection and pre	essing device GAMMA V 1629	382,60€
Art: 2204		EACH



MOUNTING BRACKET GAMMA V

Bracket for mounting of the shaping, protection and pressing device CENTREX 1624 und GAMMA V 1629.

On shaper fences 215/216	46,80€
Art.: 2110	EACH



PRESSING SHOE FOR GAMMA V1629

Part of the shaping, protection and pressing device granting for the guiding of the workpiece.

Pressing shoe for GAMMA	V 1629	156,30€
Art.: 2249		EACH

MILLING



SAFETY FENCE PLATES SET 208

For mounting on an existing shaper fence.

The set consists of:

- 2 cast-iron fence plates 430 mm long
- 2 groove profile rails
- 2 splinter tabs in wood
- 2 rulers 260 x 6 mm
- 3 rulers 260 x3 mm
- 1 moulding board in wood
- 8 slide blocks in steel with screws
- 10 slide blocks, twistable, in brass with screws
- 1 allen key
- 2 eccentric clamps

📤 ca. 22,6 kg	
Safety fence plates set 208	719,50 €
Art.: 2083	EACH



SAFETY RULERS AND MOULDING BOARD SET

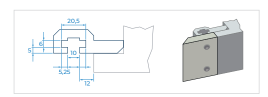
1 Set = 5 safety rulers consisting of:

- 3 rulers 260 x3 mm
- 2 rulers 260 x 6 mm
- 1 moulding board in wood
- 10 slide blocks in brass with screws
- 4 slide blocks in steel with screws
- 1 allen key





- 1 Cast-iron fence plate 430 mm long
- 2 Groove profile rail
- 3 Splinter tab
- 4 Ruler without slide block and screws
- 5 Moulding board in wood
- 6 Allen key
- 7 Eccentric clamp with clamping lever screw



SPARE PARTS FOR SAFETY FENCE PLATES 208

1 Cast-iron fence plate 430 mm long Art.: 2095	224,00€ EACH
2 Groove profile rail Art.: 2073	29,50 € EACH
3 Splinter tab, wood Art.: 2087	17,50 € EACH
Splinter tab, aluminium Art: 2038	36,70€ EACH
4 Ruler without slide blocks and screws: 260 x 3 mm Art.: 2084	17,80€ EACH
4 Ruler without slide blocks and screws: 260 x 6 mm Art.: 2085	18,70€ EACH
4 Ruler without slide blocks and screws: 300 x 3 mm Art.: 2116	19,30 € EACH
4 Ruler without slide blocks and screws: 300 x 6 mm Art.: 2117	19,90€ EACH
5 Moulding board in wood Art.: 2086	25,90€ EACH
Slide block in steel with screw for splinter tab and moulding board Art.: 2088	4,10 € EACH
Slide block twistable in brass with screw for rulers Art.: 2044	5,70 € EACH
6 Allen key Art.: 2092	14,80€ EACH
7 Eccentric clamp with clamping lever screw Art:: 2062	44,50€ EACH



INTEGRAL FENCE 211

To be mounted on an existing shaper fence, for precise and secure working on spindle moulders. The integral fence grants for a gapless guiding surface for all shaping works on the tool. Precise adapting to the tool diameter and height through a stepless regulation.

The hard coating of the guide rods grants for a continuous guiding surface at all times.

Both sides 500 mm long a ca. 14,7 kg Art.: 2120	1.375,00 € EACH
Left side 500 mm long Right side 650 mm long ▲ ca. 17,3 kg Art: 2121	1.485,00 € EACH
Left side 650 mm long Right side 500 mm long a ca. 17,3 kg Art.: 2122	1.485,00 € EACH
Both sides 650 mm long a ca. 20,3 kg Art.: 2123	1.586,00 € EACH
1 set of adapter for the mos shaper fence 204 Art.: 2128	unting of integral fence plates on 110,00€ EACH

SPARE PARTS FOR INTEGRAL FENCE 211

Bottom strip	70,60€
Art.: 2124	EACH
Strip	42,30€
Art.: 2125	EACH
Axial pin Art.: 2126	10,50 € EACH



SPACER FOR INTEGRAL FENCE 211

Indispensable for shaping of slightly tipping workpieces with the integral fence. The spacer is clamped to a groove of the integral fence at the desired height.



📤 ca. 400 g

Spacer for integral fence	56,60€
Art.: 2118	EACH



FILLING BAR FOR THE INTEGRAL FENCE 211

For secure guidance of thin workpieces along the integral fence. The filling bar closes the lower cut-out on the left side of the fence, creating a gapless guide surface also in this area. The surface is tempered with a hard-coat layer.



📤 ca. 200 g

Filling bar for integral fence	45,20€
Art.: 2119	EACH

MILLING



FEEDER PV 84

- 4 rollers 120 x 60 mm
- 8 speeds (2/4/5,5/6,7/11/13/16,5/33 m/min)
- Stand with extension arm 1050 mm
- Clockwise and counterclockwise rotation with 2 speeds, switch operated
- Further speeds adjustable via 2 steps switching gear
- Metal gear for the adjustment of other 4 speeds
- Individually usable horizontally and vertically
- Individually adjustable

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Feeder PV 84	1.560,00€
Art.: 4023	EACH



SPECIAL ACCESSORIES FOR FEEDER PV 84

Spare infeed roller with two-part rim Art: 4024	32,40 € EACH
Spare infeed roller with vulcanized rim Art.: 4027	52,60€ EACH



FEEDER VARIOMATIC 4 N

- 4 rollers (roller width divided 2x25mm, roller diameter 120mm)
- Stepless speed 2–18 m/min
- Right and leftward rotation
- Fast turning from horizontal to vertical operation
- Simple swivelling and positioning
- Memory-Lock-System for accurately repeatable fixing
- Comfortable stand
- Numerical height indication
- Extension arm 1050 mm long

Feeder Variomatic 4 N
Art: 4103

3.130,00€
EACH



RING FENCE TAPOA 1639

FOR TOOLS UP TO Ø 160 MM

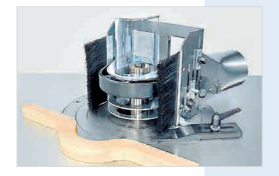
For accident-safe shaping of curved workpieces on the spindle moulder. With pressure and protection ring, start-up ring and stop bar, as well as fine adjustment of the shaping depth and suction nozzles ø 120 mm.

The ring fence can be mounted and adjusted on any spindle moulder. Workpieces can be processed in left and rightward operation. The transparent protecting cover grants for a perfect view of the tool.

📤 ca. 5,5 kg	
--------------	--

Ring fence TAPOA 1639	419,90€
Art.: 2246	EACH





RING FENCE KOALA 1637

FOR TOOLS UP TO Ø 220 MM

For accident-safe shaping of curved workpieces on the spindle moulder. With pressure and protection ring, 2 start-up rings and stop bar, as well as fine adjustment of the shaping depth and suction nozzles ø 120 mm. The ring fence can be mounted and adjusted on any spindle moulder. Workpieces can be processed in left and rightward operation. The transparent protecting cover grants for a perfect view of the tool.



a ca. 11,0 kg

Ring fence KOALA 1637

594,70€



TENON CUTTING AND SLITTING DEVICE 1376

For usage on spindle moulders, with simple mounting on the machine table. With adjustable mitre fence from 30° to 150°. The sliding table runs smoothly on ball bearings.

- Length of the base plate: 1000 mm
- Sliding path: 710 mm
- Sliding table size: 295 x 255 mm
- Height of slide plate: approx. 56 mm

Recommended accessory: protecting cover type 1641.



📤 ca. 44,5 kg

Tenon cutting and slitting device 1376

1.929,00€ **EACH**



For tenon cutting and slot discs up to max. ø 350 mm. Made of a strong steel sheet, with adjustable protective lid and suction nozzles ø 120 mm. Distance between fixing screws 560 mm.



📤 ca. 18,4 kg

Protecting cover 1641 Art.: 2235

527,50€ EACH

215,00€

EACH



SPARE PROTECTION HOOD

For shaper fences 206, 207, 202 (as a replacement for the original plastic protective cover).

Spare protection hood Art.: 2206

PERMANENT LUBRICATION CARTRIDGE | AT PAGE 53

ELECTRONIC KEY SYSTEM FOR MACHINE ACTIVATION | AT PAGE 50

MILLING



CONTERMAX 221

For precise and quick profiling of workpieces at the transverse side. Contermax allows a secure and economic work. The precise guidance of the workpieces achieves a high dimensional accuracy. The innovative clamp provides for an extremely quick change.



📤 ca. 1,6 kg

CONTERMAX 221 Art.: **3054**

129,50€

EACH



CLAMPING STRIP 212

For quick and secure insertion shaping of short workpieces. Stable, light design, made of aluminium.

- Length 800 mm
- Clamping length 550 mm



a ca. 3,4 kg

Clamping strip 212 Art.: 3053

228,20€



KICKBACK PROTECTION 1648

For spindle moulders with table extensions, steplessly adjustable from 0 to 1500 mm, suitable for insertion shaping of long and short parts. Mounting parts for the installation on existing table extensions included.

Recommended accessory: clamping strip type 212, Art. 3053



a ca. 12,4 kg

Kickback protection 1648 Art.: 2002

525,00€



TABLE EXTENSION WITH KICKBACK PROTECTION

With cross stop (400 mm long) for insertion shaping, steplessly adjustable.

- Cross stop swivelling at 90° and easy to remove
- Secure and quick mounting on the fixing rail
- Easily movable and simple to remove
- Supporting foot can be folded, ensuring minimum space requirement
- Table in anodized aluminium
- Length 1100 mm, width 172 mm

Table extension without mounting rails Art.: 3056

238,00€

EACH



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Redeemable once in our online shop until 31/12/2022 for your next order from a purchase value of € 50.00.

Cannot be combined with other discounts.

📜 www.hokubema.com

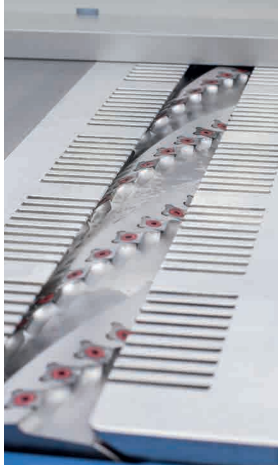
PRACTICAL

AT ANY TIME

FAST









PLANING WITH LABOUR-SAVING FUNCTIONS

Surface and thickness planers is one of the top performing machines in every workshop. The surface and thickness planer is required when straightening rough sawn solid wood and then brings it to a uniform thickness. In order to parallelize the surfaces and smooth the surface for further processing, all sides must be processed. Many useful and work-saving functions are already part of the standard version of the surface and thickness planing machine. Additional equipment makes processing easier and brings more security to the workshop.



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ABOUT US SP01

MILLING P.03

PLANING P.13

BANDSAWS P.27

CIRCULAR SAWS P.39

GENERAL P.49

LIFT TABLES P.55

ACCESSORIES P.63

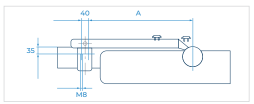
APPENDIX P.66

PLANING

PLANING PROTECTION DEVICE 1570	14
PLANING PROTECTION DEVICE TX-R	14
OPTIONAL COVERS FOR MODELS 1570 AND TX-R	14
SPARE PARTS	14
TWO-PART PLANING PROTECTION DEVICE TX-MATIC	15
SUVAMATIC COVER TWO-PIECE	17
SUVA KNIFE SHAFT COVER TWO-PIECE	17
SUVA INFEEDING SYSTEM WITH WIDE FEEDING SPOUT	17
SUVA INFEEDING SYSTEM WITH FOLDABLE FEEDING SPOUT	17
SUVA PARTS: HANDLE SUVA, HINGE SUVA, RUN ROLLER (FOR GUIDING	18
THE CUTTER SHAFT COVER), WIRE ROPE (FOR WEIGHT RELIEF), ROPE	
DRUM WITHOUT WIRE ROPE, GAS SPRING STABILUS 10185672	
PIVOTING AUXILIARY STOP 1545	20
SUPPLY DRAWER 1515	20
BRASS WEDGE FOR THE TERSA KNIFE SHAFT	20
PLANING KNIFE 1505	20
THICKNESS TABLE EXTENSION 654	21
TERSA SPARE KNIFE	21
SELF-ACTING SWIVEL PROTECTION 1560	21
SPARE PARTS FOR SWIVEL PROTECTION TYPE 1560	21
SERVICE SET FOR HELICAL CUTTERHEADS	22
SPARE BLADE FOR HELICAL CUTTERHEADS	22
SPARE BLADES FOR HELICAL CUTTERHEADS COMPLETE WITH	22
SCREWS FOR PANHANS	
SPARE BLADES FOR HELICAL CUTTERHEADS WOODPECKER SET	22
WITH SCREWS	
SCREWS FOR SPARE KNIVES OF HELICAL CUTTERHEAD	23
TORQUE SCREWDRIVER 5.7 NM	23
BITS FOR TORX 1/4 INCH TX 20	23
ADJUSTABLE MAGNETIC PLANING KNIFE QUICK SETTING DEVICES 1533	23
CUTTERHEAD PRESSURE BARS	24
CUTTERHEAD SCREWS	24
WRENCH SW 17	24
CUTTERHEAD PRESSURE SPRING	24

PLANING





PLANING PROTECTION DEVICE 1570

TWO- PART, FOLDING-DOWN 1570, FOR SURFACE PLANERS

The two-part version provides for a comfortable work even with large workpieces, as it has no disruptive edge.

- Fixed part: 400 mm
- Folding part: 260 mm

TXF 500 mm with two-part cover, A = 500 mm Art.: 3406	382,50€ EACH
TXF 650 mm with two-part cover, A = 650 mm Art.: 3407	385,50€ EACH
TXF 850 mm with two-part cover, A = 850 mm Art:: 3408	519,80€ EACH



PLANING PROTECTION DEVICE TX-R

TWO-PART, FOLDING DOWN TX-R FOR COMBINED SURFACE AND THICKNESS PLANERS

Planing protection device TX-R 650 with cover, including swivel unit and adapter for fixing on the outfeed table. Especially suitable for combined planing machines with foldable table.

- Fixed part: 450 mm
- Folding part: 300 mm

Planing protection device TX-R	534,50€
Art.: 3415	EACH

OPTIONAL COVERS FOR MODELS 1570 AND TX-R

TWO PARTS, FOLDING DOWN

- Fixed part: 400 mm
- Folding part: 400 mm

Planing protection device TX-R cover two-parts	218,50€
Art.: 3566	EACH



SPARE PARTS

FOR THE PLANING PROTECTION DEVICE, MODELS 1570 AND TX-R

98,50€ EACH
108,70€ EACH



TWO-PART PLANING PROTECTION DEVICE TX-MATIC

Protection device with two-part, folding-down cover for surface planers and combined surface and thickness planers, with spring-loaded surface pressure in height and side positions via the wheels on the workpiece. The wheels lift the protection cover to the height of the workpiece. Once the workpiece has been pushed through, the protection cover lowers back to the starting position. This ensures an optimal covering of the cutterhead. The wheels can be turned to the horizontal, vertical and 45° positions (providing thus for a constant pressure on the machine table/planing fence).

NOTICE: Each includes an additional holding plate (Art.: 6103.1854) for stiffening when mounting on front sheet metal covers.

For planing width 410 + 510 mm with two-part cover 420 + 320 mm Art.:: 3412	1.175,00 € EACH
For planing width 630 mm with two-part cover 550 + 320 mm Art.: 3413	1.275,00 € EACH



THE NEW ONLINESHOP FOR WOOD CRAFTSMEN!

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Suva's protective devices provide reliable protection against accidents at work and are also a real aid to work. Thanks to Suva's safety devices, accidents on woodworking machines have been massively reduced in recent years.

Suva protective devices are compliant. Well-known European machine manufacturers use them as standard on their machines. Suva protective devices can also be retrofitted to used machines without any problems. Suva offers suitable solutions for this purpose.

The Suvamatic is an indispensable tool for dressing and joining workpieces on the planer.

ADVANTAGES

■ Safe covering of the cutter block

The whole planing area is secured with a single cutter block cover. It can be folded down via a hinge lock system.

■ Practical workpiece infeed

The knife shaft cover is fitted with a pressure shoe and a reversible infeed spout on the side of the joining fence.

■ Contact pressure as a working aid

During joining, the knife shaft cover generates a contact pressure against the joining stop. After joining, it automatically returns to the protective position.

■ Automatic lifting and lowering

During planing, the knife shaft cover is automatically raised by the infeed spout. It then lowers again into the protective position.

■ Can be fixed for repetitive work

For repetitive work, the knife shaft cover can be fixed at work piece height.

■ Fits all machines

The planer guard can be mounted on all planers.



Watch our Youtube channel: https://www.youtube.com/ channel/UCZEInsxEx4 NEyY31IWFcp4w



suva

SUVAMATIC COVER TWO-PIECE

FOR SURFACE PLANERS

The Suvamatic is an indispensable tool for dressing and joining workpieces on the planer.

- Safe covering of the cutter head
- Practical workpiece infeed
- Contact pressure as a working aid
- Automatic lifting and lowering
- Can be fixed for repetitive work
- Fits all machines

NOTICE: Mounting plate on request.

SUVAMATIC cover two-piece, useful length (l) > 340 mm - 515 mm Art.: 3419	1.764,00€ EACH
SUVAMATIC cover two-piece, useful length (l) > 340 mm - 655 mm Art.: 4048	1.770,00€ EACH
SUVAMATIC cover two-piece, useful length (l) > 340 mm-755 mm Art.: 3420	1.958,00€ EACH



suva

KNIFE SHAFT COVER TWO-PIECE SUVA

Knife shaft cover two-piec Useful length 340 mm - 655 Art.: 4048.1	359,80 € EACH
Knife shaft cover two-piece Useful length 340 mm - 755 Art:: 3420.1	381,50 € EACH



suva

INFEEDING SYSTEM WITH WIDE FEEDING SPOUT

With universal feeding spout, which does not have to be folded down for planing and joining work. Especially suitable for use in carpentry shops. To open the table, the spout can be raised so that the cutter cover can be fully retracted.

Infeeding system with wide	e feeding spout	183,80€
Art.: 4041		EACH



suva

INFEEDING SYSTEM WITH FOLDABLE FEEDING SPOUT

Infeeding system with foldable feeding spout	108,00€
Art.: 4161	EACH

PLANING



SUVA HANDLE SUVA

HANDLE SUVA	31,80€
Art.: 4057	EACH



SUVA HINGE SUVA

HINGE SUVA	138,20€
Art.: 4050	EACH



SUVARUN ROLLER (FOR GUIDING THE CUTTER SHAFT COVER)

Run roller (for guiding the cutter shaft cover)	40,20€
Art.: 4044	EACH



SUVAWIRE ROPE (FOR WEIGHT RELIEF)

Wire rope (for weight relief) Length 400 mm Art.: 4700	27,00€ EACH
Wire rope (for weight relief) Length 1100 mm Art.: 4701	31,80 € EACH









SUVAROPE DRUM WITHOUT WIRE ROPE

Rope drum without wire rope (for knife shaft cover) Art:: 4706	107,90€ EACH
Rope drum without wire rope (for weight relief) Art.: 4707	95,10€ EACH



SUVAGAS SPRING STABILUS 10185672

Gas spring stabilus 1018567	2 61,40	€
Art.: 4708	EA	CH

OTHER SPARE PARTS FOR SUVA ON REQUEST



NEW SUVA-PARTS IN THE ONLINE STORE NOW!

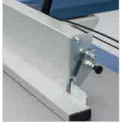
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PLANING





PIVOTING AUXILIARY STOP 1545

For secure surfacing of narrow workpieces on the surface fence. Suitable for surfacing length max. 1500 mm. Simple, tool-free opening and closing for immediate use.



Pivoting auxiliary stop 1545	387,50€
Art.: 3398	EACH



SUPPLY DRAWER 1515

For secure surfacing of short workpieces.

📤 ca. 600 g

Supply drawer 1515 Art.: 3052	34,20 € EACH



BRASS WEDGE FOR THE TERSA KNIFE SHAFT

Accessory for changing the Tersa knives.

Brass wedge for Tersa cutter block	42,00€
Art.: 7003.0050	EACH



PLANING KNIFE 1505

HSS STEEL (18 % TUNGSTEN*) GRANAT RAPID

		THICKNESS	WIDTH	LENGTH
69,30€ EACH	ArtNr.: 3313	3 mm	35 mm	410 mm
73,90€ EACH	ArtNr.: 3315	3 mm	35 mm	510 mm
89,90€ EACH	ArtNr.: 3321	3 mm	35 mm	520 mm
89,90€ EACH	ArtNr.: 3316	3 mm	35 mm	610 mm
95,50€ EACH	ArtNr.: 3317	3 mm	35 mm	630 mm
117,10 € EACH	ArtNr.: 3318	3 mm	35 mm	640 mm
153,10€ EACH	ArtNr.: 3554	3 mm	35 mm	810 mm

^{*} for highest performance and long service life

APPENDIX P.66



THICKNESS TABLE EXTENSION 654

Robust sheet steel construction for retrofitting on planing machines. The automatic height adjustment in connection with the link chain withstands the highest loads. When planing long workpieces, the pressure beam is relieved and at the same time the workpiece is prevented from tipping over.

👛 ca. 44,0 kg	Table size 1000x630mm (LxW)	
Thickness table ex Art.: 4496	ctension 654	975,00€ EACH



TERSA SPARE KNIFE

	LENGTH HSS QUALIT
25,90€ EACH	410 mm ArtNr.: 4121
29,20€ EACH	510 mm ArtNr.: 4122
32,80€ EACH	520 mm ArtNr.: 4123
38,40€ EACH	610 mm ArtNr.: 4125
35,50 € EACH	630 mm ArtNr.: 4126
40,30 € EACH	640 mm ArtNr.: 4127
51,20€ EACH	810 mm ArtNr.: 4128

^{*} for highest performance and long service life

RECOMMENDED ACCESSORY:

MAGNETIC PLANING KNIFE QUICK SETTING DEVICES | AT PAGE 23

CUTTERHEAD PRESSURE SPRING | AT PAGE 24

PLANING



SERVICE SET FOR HELICAL CUTTERHEADS

For cleaning and care of the helical cutterheads. **Delivered in a practical storage case:**

- 1 litre resin solvent concentrate
- 1 steel cleaning brush, 1 brass cleaning brush
- 10 HM reversible knives 15x15x2,5mm
- 5 Torx screws M6x15
- 1 Torque wrench
- 2 bit inserts T20

Service set for helical cutterheads	229,00€
Art.: 4647	EACH SET



SPARE BLADE FOR HELICAL CUTTERHEADS

10 pieces Art: 4641	61,60€ EACH PU
96 pieces spare blades for helical cutterhead PANHANS 334 20 Art.: 4641.1	322,00€ EACH PU
132 pieces spare blades for helical cutterhead PANHANS 335 20 Art.: 4641.2	445,00€ EACH PU
162 pieces spare blades for helical cutterhead PANHANS 336 20 Art.: 4641.3	554,00€ EACH PU
66 pieces WOODPECKER Art.: 4641.7	229,00€ EACH PU



SPARE BLADES FOR HELICAL CUTTERHEADS COMPLETE WITH SCREWS FOR PANHANS

Quantity adapted to helical cutterheads of PANHANS machines, with screws $\,$

included:

- 1x torque screwdriver
- 2x bits

96 pieces for type 334 20 Art.: 4641.4	526,00€ EACH PU
132 pieces for type 335 20 Art.:: 4641.5	723,00 € EACH PU
162 pieces for type 336 20 Art.: 4641.6	887,00 € EACH PU

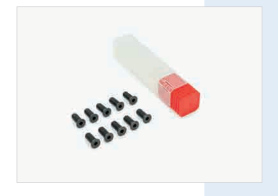


SPARE BLADES FOR HELICAL CUTTERHEADS WOODPECKER SET WITH SCREWS

consisting of:

- 66 pieces knives & screws
- 1x Torque screwdriver
- 2x bits

Spare Blade for helical cutterhead WOODPECKER Set with	
screws	387,00€
Art.: 4641.8	EACH PU



10 PIECES SCREWS FOR SPARE KNIVES OF HELICAL CUTTERHEAD

Set of 10 screws, suitable for replacement blades of spiral cutterheads

10 pcs. screws for spare blades of helical cutterheads
Art.: 4642
Art.: 4642
EACH PU



TORQUE SCREWDRIVER 5.7 NM

Torque screwdriver 5.7 Nm	32,60€
Art.: 4641.9	EACH PU



2X BITS FOR TORX 1/4 INCH TX 20

2x Bits for Torx 1/4 inch TX	20 7,20€
Art.: 4641.10	EACH PU



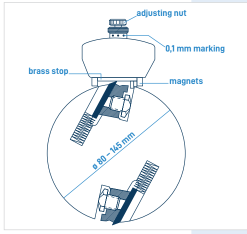
ADJUSTABLE MAGNETIC PLANING KNIFE QUICK SETTING DEVICES 1533

With strong magnetic adhesion, the planing knife protrusion is accurate to 1/10 mm due to the fine adjustment. Suitable for all cutterhead diameters from 80 to 145 mm.

1 set = 2 pieces in a practical wooden bow

📤 ca. 500 g

Adjustable magnetic planing knife setting devices 1533 217,50 €
Art.: 2004 2PCS SET



PLANING



CUTTERHEAD PRESSURE BARS

Balanced, with screws R 1/4", SW 17.

NOTICE: Supplied in pairs.

Length: 410 mm	73,20€
Art.: 4087	PER PAIR
Length: 510 mm	129,20 €
Art.: 4088	PER PAIR
Length: 520 mm	67,20€
Art.: 4093	PER PAIR
Length: 610 mm	139,50 €
Art.: 4089	PER PAIR
Length: 630 mm	196,50 €
Art.: 4131	PER PAIR
Length: 640 mm	196,50 €
Art.: 4090	PER PAIR
Length: 810 mm	214,50 €
Art.: 4092	PER PAIR



CUTTERHEAD SCREWS

Hardened, R 1/4", SW 17.

📤 ca. 20g	Standard version, height approx. 21 mm Art.: 4107	6,50€ EACH
📤 ca. 20 g	WIGO version, height approx. 19 mm Art.: 4075	9,60€ EACH



WRENCH SW 17

For cutterhead screws with wrench size 17 mm.

📤 ca. 100 g	
Wrench SW 17	12,50€
Art.: 4113	EACH



CUTTERHEAD PRESSURE SPRING

For lifting the knives and facilitate their precise setting with the magnetic knife setting devices (Art.: 2004).

3,90€
EACH

RECOMMENDED ACCESSORY:

MAGNETIC PLANING KNIFE QUICK SETTING DEVICES | AT PAGE 22





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PRACTICAL

AT ANY TIME

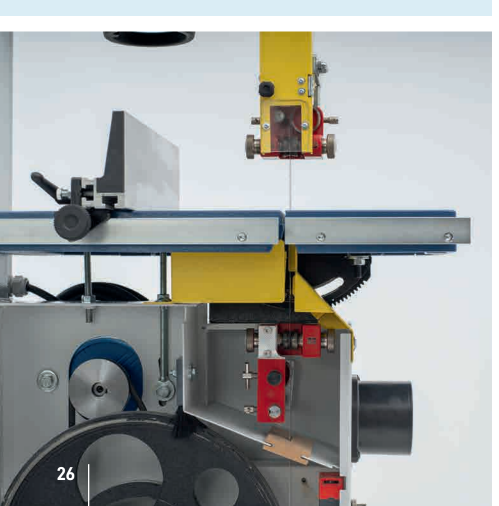
FAST

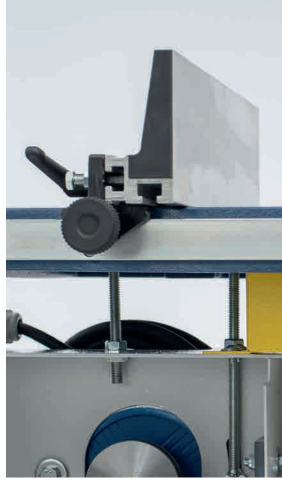


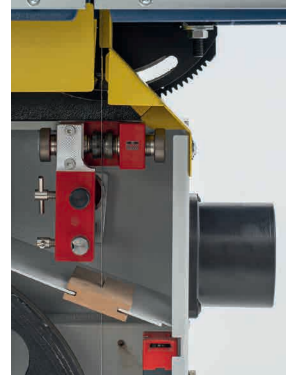


THE UNKNOWN BAND SAW WITH MANY USEFUL AND SIMPLE USER BENEFITS

The thin saw blade enables cuts at various angles. The sawing out of shapes as well as curved cuts can be carried out precisely with a band saw. The basis for all functional elements is the band saw guide APA. With its user-friendly fine adjustment, standard permanent lubrication and minimal maintenance, the APA guide ensures a smooth workflow and a long service life for the band saw blade.







SITEC

SAFETY TECHNOLOGY





ABOUT US P.01

MILLING P.03

PLANING P.13

BANDSAWS P.27

CIRCULAR SAWS P.39

GENERAL P.49

LIFT TABLES P.55

ACCESSORIES P.63

APPENDIX P.66

BANDSAWS

HIGH-PERFORMING BAND SAW GUIDE APA 2	28
SPECIAL OIL 1059	28
SPARE PARTS FOR BAND SAW BLADE GUIDES APA 2	29
SPARE PARTS FOR BALL-BEARING BACK ROLLER	30
SPARE PARTS FOR BAND SAW BLADE GUIDE APA 1055	30
BAND SAW BLADE GUIDE GL	31
SPARE PARTS FOR GL BAND SAW BLADE GUIDE	31
RUBBER CORK BANDAGES 1011	32
POWER ADHESIVE 1014	32
SERVICE: WHEEL REPAIRS	33
ADDITIONAL PROTECTION COVER	34
TABLE EXTENSION FOR BAND SAW TABLES	34
KREISFIX	34
FASTENING RAILS	34
MDF INSERT BOARD	35
TABLE INSERT FOR MACHINE TABLE	35
WOODEN SLIDING STICK 2391	35
BAND SAW BLADES FOR WOODWORKING (FINISHED LENGTHS)	36
BAND SAW BLADES FOR WOODWORKING (CUSTOM-MADE LENGTHS)	37

BANDSAWS

HIGH-PERFORMING BAND SAW BLADE GUIDE APA 2

THE VERY HEART OF EVERY BAND SAW

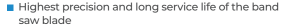


HIGH-PERFORMING BAND SAW BLADE GUIDE APA 2

Standard version suitable for all bandsaws:

- Selected materials, optimized hardening processes and tight manufacturing tolerances stand for this technically high-quality product
- Hardened back and side rollers fix the saw blade in the correct position
- Hardened treads also guarantee years of work and are easy to change if necessary
- User-friendly fine adjustment, permanent lubrication as standard, minimal maintenance, stable construction









View tutorial: https://www.panhans.de/wpcontent/uploads/en-anleitungapa-fuehrung_hokubema.pdf

📤 ca. 1,1kg	Version Size 1 above For wheel diameter 300–500 mm Blade widths 3–25 mm Art.: 1248	252,50 € EACH
📤 ca. 1,0 kg	Version Size 1 below For wheel diameter 300–500 mm Blade widths 3–25 mm Art.: 1250	252,50 € EACH
📤 ca. 2,1kg	Version Size 2 above For wheel diameter 600 – 900 mm Blade widths 5 – 40 mm Art.: 1254	283,70 € EACH
≜ ca. 1,9 kg	Version Size 2 below For wheel diameter 600-900 mm Blade widths 5-40 mm Art.: 1256	289,30€ EACH

High-performing band saw blade guide for processing of non-ferrous metals and difficult-to-machine wooden materials with ball-bearing back roller:

≜ ca. 2,2 kg	Version Size 2 above For wheel diameter 600–900 mm Blade widths 5–40 mm Art.: 1276	379,50€ EACH
🖺 ca. 2,0 kg	Version Size 2 below For wheel diameter 600–900 mm Blade widths 5–40 mm Art.: 1277	386,40€ EACH

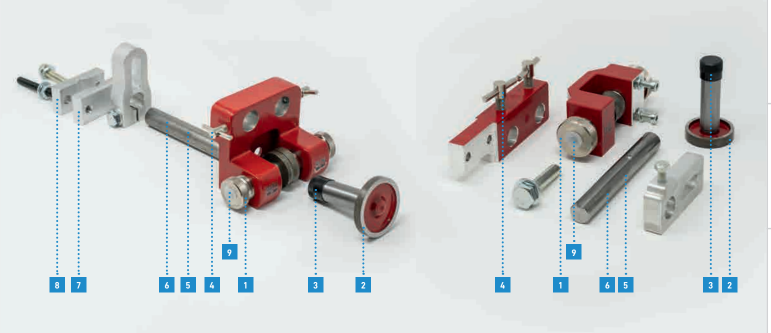


SPECIAL OIL 1059

For APA high-performing band saw blade guides, for the lubrication of the side and back rollers.

NOTICE: A regular lubrication increases considerably the service life of the APA band saw blade guide.

📤 ca. 100 g	5 bottles 20 ml each 5 bottles 20 ml	
Special oil 1059 Art.: 3215		18,50 € EACH SET



Upper band saw blade guide APA 2

Lower band saw blade guide APA 2



SPARE PARTS

For band saw blade guides APA 2 upper and lower version.

TECHNICAL DATA	APA 2 Size 1	APA 2 Size 2
Back roller	ø 40 mm	ø 58 mm
Bearing sleeve	ø 16 mm	ø 22 mm
Back roller bolt	ø8mm	ø 10 mm
Side roller	ø 26 mm	ø 40 mm
Bolt	ø8mm	ø 10 mm
Bolt length	11 mm	22 mm

ATTENTION: When ordering spare parts always indicate the size of the band saw guide. It can be determined using the diameter of the upper or lower back or side roller.



		APA 2 Size 1		APA 2 Size 2
1 Side roller complete*	Art.: 1290	70,30 € EACH	Art.: 1291	92,50€ EACH
1 Side roller complete 2 pcs. set *	Art.: 1292	126,50 € 2 PCS SET	Art.: 1293	173,00 € 2 PCS SET
2 Back roller top, complete **	Art.: 1046	73,80€ EACH	Art.: 1047	82,90€ EACH
2 Back roller bottom, complete **	Art.: 1052	77,80 € EACH	Art.: 1053	88,60€ EACH
3 Locking cap	Art.: 1097	3,80 € EACH	Art.: 1099	5,30 € EACH
4 Tommy screw	Art.: 1182	3,80 € EACH	Art.: 1182	3,80 € EACH
5 Support bolt 16 x 120 mm ***	Art.: 1146	19,40 € EACH		
6 Support bolt 22x120mm ***			Art.: 1270	19,50€ EACH
7 Clamp front	Art.: 1268	15,70 € EACH	Art.: 1268	15,70 € EACH
8 Clamp rear	Art.: 1269	11,90 € EACH	Art.: 1269	11,90 € EACH
9 Locking plug	Art.: 1265	1,90€ EACH	Art.: 1265	1,90€ EACH

- with bearing sleeve and locking plug
 with bearing sleeve and locking cap
 also available in other lengths

BANDSAWS



Ball-bearing back roller K/2 top maintenance free



Ball-bearing back roller K/3 top maintenance free



Spare running tread K/1 with screws

SPARE PARTS FOR BALL-BEARING BACK ROLLER

Suitable for cutting non-ferrous metals and difficult-to-machine wooden materials.

Ball-bearing back roller K/2 top maintenance free

👛 ca. 400g	APA 1055 Size III APA 2 Size 2 Art: 1168	187,20 € EACH
👛 ca. 500 g	APA 1055 Size IV Art.: 1169	231,00€ EACH
📤 ca. 900 g	APA 1055 Size VI Art.: 1170	234,80 € EACH

Ball-bearing back roller K/3 bottom maintenance free

📤 ca. 400 g	APA 1055 Size III APA 2 Size 2 Art: 1171	187,20 € EACH
📤 ca. 500 g	APA 1055 Size IV Art.: 1172	229,80 € EACH
📤 ca. 900 g	APA 1055 Size VI Art.: 1173	205,10 € EACH

Spare running tread K/1 with screws

📤 ca. 50g	APA 1055 Size III Art.: 1174	42,70 € EACH
📤 ca. 80 g	APA 1055 Size IV Art.: 1175	68,50€ EACH
👛 ca. 160 g	APA 1055 Size VI Art.: 1176	82,10 € EACH

SPARE PARTS FOR BAND SAW BLADE GUIDES APA 1055 (NOT FOR APA 2)



Upper or lower back roll



Side roller with side locking screw including locking plug

TECHNICAL DATA	APA 1055					
TESTITIONE DATA	Size 0	Size I	Size II	Size III	Size IV	Size VI
Back roller	ø 28 mm	ø35 mm	ø 40 mm	ø 58 mm	ø 65 mm	ø 78 mm
Back roller bearing	ø 16 mm	ø 16 mm	ø 16 mm	ø 22 mm	ø 24 mm	ø 30 mm
Back roller bolt	ø8mm	ø8mm	ø8mm	ø 10 mm	ø 12 mm	ø 14 mm
Side roller	ø 22 mm	ø 26 mm	ø 35 mm	ø 40 mm	ø 48 mm	ø 65 mm
Side bearing sleeve	ø 22 mm	ø 16 mm	ø 16 mm	ø 22 mm	ø 24 mm	ø 28 mm
Side roller bolt	ø8mm	ø8mm	ø8mm	ø 10 mm	ø 10 mm	ø 12 mm
Upper back roller *	73,10 € Art.: 1044	77,70 € Art.: 1045	73,80 € Art.: 1046	82,90 € Art.: 1047	118,70 € Art.: 1048	74,60€ Art.: 1049
Lower back roller *		82,10 € Art.: 1051	77,80 € Art.: 1052	88,70 € Art.: 1053	82,30 € Art.: 1054	109,20€ Art.: 1055
Side roller **	73,80 € Art.: 1064	55,70 € Art.: 1065	54,50 € Art.: 1066	92,10 € Art.: 1067	84,90 € Art.: 1068	105,90€ Art.: 1069
Locking cap top and bottom		3,80 € Art.: 1097	3,80€ Art.: 1097	5,30 € Art.: 1099	8,80 € Artr.: 1100	16,40€ Art.: 1101
Side locking screw incl. locking plug		8,60€ Art.: 1091	8,60€ Art.: 1091	12,20 € Art.: 1093	11,50 € Art.: 1094	19,90 € Art.: 1095
Tommy screw long (the same for sizes 0 to VI)						3,80€ Art.: 118 1
Tommy screw short the same for sizes 0 to VI)						3,80 € Art.: 1182

^{*} with bearing sleeve and locking cap



^{**} with bearing sleeve and locking screw incl. locking plug

APPENDIX P.66

BAND SAW BLADE GUIDE GL

PRECISION GUIDE FOR BANDSAWS





Back roller (in the picture: GL 910)



Side roller

BAND SAW BLADE GUIDE GL

Standard version suitable for all bandsaws:

- Precise guidance of the band saw blade
- Easy to use
- Permanent lubrication as standard
- Low maintenance requirements
- Enormous service life of the wear elements
- Smooth and wear-free saw blade guidance
- Fixing elements included

🖺 ca. 1,1kg	Version 456 top For wheel diameter 400–600 mm Blade widths 3–25 mm Art.: 1300	159,90€ EACH
🖺 ca. 1,0 kg	Version 456 bottom For wheel diameter 400–600 mm Blade widths 3–25 mm Art.: 1301	152,50€ EACH
🖺 ca. 2,1kg	Version 789 top For wheel diameter 700 – 800 mm Blade widths 5 – 40 mm Art.: 1302	166,50 € EACH
🖺 ca. 1,9 kg	Version 789 bottom For wheel diameter 700 – 800 mm Blade widths 5 – 40 mm Art.: 1303	160,90€ EACH
🖺 ca. 5,1kg	Version 910 top For wheel diameter 900–1050 mm Blade widths 5–40 mm Art.: 1304	523,00€ EACH

NOTICE: Lower band saw blade guide for version 910 please use "Version 789 bottom" Art. 1303.

SPARE PARTS

For GL band saw blade guide.

Side roller GL 910 (usable a With bearing support Art.: 1311	above)	140,30 € EACH
Back roller GL 910 (usable Bolt diameter 30 mm, rolle Art.: 1310		98,80€ EACH
Side roller GL 789 (usable a With bearing support Art.: 1309	above and below)	75,50€ EACH
Back roller GL 789 (usable Bolt diameter 20 mm, rolle Art.: 1308	Table Tabl	45,30€ EACH
Side roller GL 456 (usable a With bearing support Art.: 1307	above and below)	70,40€ EACH
Back roller GL 456 (usable Bolt diameter 20 mm, rolle Art.: 1306		38,60€ EACH

BANDSAWS



RUBBER CORK BANDAGES 1011

For covering the band saw wheels and for easy repair of worn treads. Ensures a smooth run, a clean cut and extends the life of the band saw blade.

On request we can assemble the rubber cork bandages in the appropriate length for your band saw (please specify wheel diameter).

NOTICE: For cutting to size we calculate a surcharge of 5,—Euro.

🔔 ca. 100 g	Supply by the meter	
Width: 20 mm Art.: 3600.20		8,50 € PER METER
Width: 25 mm Art.: 3600.25		8,90 € PER METER
Width: 30 mm Art.: 3600.30		10,60€ PER METER
Width: 35 mm Art.: 3600.35		14,40 € PER METER
Width: 40 mm Art.: 3600.40		16,50 € PER METER
Width: 45 mm Art.: 3600.45		17,40 € PER METER
Width: 50 mm Art.: 3600.50		21,20 € PER METER
Width: 55 mm Art.: 3600.55		20,80 € PER METER
Width: 60 mm Art.: 3600.60		20,90€ PER METER
Width: 65 mm Art.: 3600.65		22,70 € PER METER
Width: 70 mm Art.: 3600.70		24,10 € PER METER
Width: 80 mm Art.: 3600.80		34,10 € PER METER



POWER ADHESIVE 1014

Recommended accessory for gluing of rubber cork bandages on band saw wheels.

NOTICE: 1 can (approx. 650 g) is enough for 3 bandages up to Ø 800 mm.

■ ca. 650 g	
Power adhesive 1014 Art.: 3213	36,70€ EACH



Watch user video: https://www.youtube.com/ watch?v=lLyWNaE2Nil

WHEEL REPAIRS

The deflection wheel of your bandsaw is worn out and you would like to have it repaired?

As part of our services, we offer you comprehensive wheel repairs for your band saw wheels in sizes Ø 400–900 mm from **any manufacturer**. For this we bring your two wheels directly to our production facility in Sigmaringen (DE), we vulcanize, balance and camber them and have them delivered back to you.

THAT'S HOW IT WORKS:

HOW TO ASK FOR SERVICE

Contact our Customer service department and ask for the the service you need:

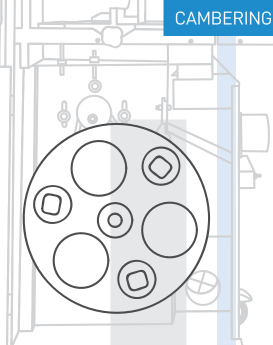
(*) SERVICE: +49 (0)7571 755-121 **(○) WHATSAPP:** +49 (0)174 2137344

DISMOUNTING
Remove the wheels of your band saw and pack them on a pallet. (If necessary, see the instructions from your manufacturer.)

VULCANIZATION, CALIBRATION AND CAMBERING
Within a few days we will repair your wheels in our factory.

RETURN DELIVERY

Once repaired, we will your wheels back to you.



VULCANIZATION

CALIBRATION







MANUFACTURER: Regardless (all manufacturers)

PICK-UP SERVICE: By carrier through durch HO|KU|BE|MA

REPAIR TIME: Only 5 days without band saw

from **300,00**€

WHEEL REPAIR including collection and return service, within 5 days you will have your wheels back, regardless of their manufacturer.*

BANDSAWS



ADDITIONAL PROTECTION COVER

FOR BAND SAW BLADE GUIDES

The two-part, transparent protective shield is adjustable in height and can be swung away to change the blade. As a further addition to the standard protective device for optimum safety between the tabletop and band saw blade guide.

Additional protection cover	738,50€
Art.: 1209	EACH



TABLE EXTENSION FOR BAND SAW TABLES

To fix to the fastening rail of the table.

- Table in anodized aluminium
- Foldable supporting foot

Without fastening rail (Art.: 3057 - 3060)

NOTICE: Replaces an assistant when machining long workpieces.

Table extension Art.: 1351	220,30€ EACH



KREISFIX

Practical help when sawing round workpieces. Enables precise sawing of arches and discs without scribing. For workpieces with large diameters, the use of a second table extension is recommended.

Without fastening rail (Art.: 3057 - 3060)

ATTENTION: Kreisfix can be easily mounted on the table extension (Art.: 1351).

Kreisfix	124,30€
Art.: 1350	EACH



FASTENING RAILS

Universal basic element for holding safety and working devices on bandsaws.

330 mm long Art.: 3057	21,50 € EACH
430 mm long Art.: 3058	23,50€ EACH
530 mm long Art.: 3059	26,70 € EACH
830 mm long Art.: 3060	35,10 € EACH





MDF INSERT BOARD

The insert board is placed in the chip duct below the lower band saw guide. This prevents wood splinters from getting between the band saw wheel and the band saw blade.

For band saw wheel diameter 400 mm und 800 mm Format: 105 x 60 mm Art.: 0005.0710	8,80€ EACH
For band saw wheel diameter 500 mm, 600 mm, 700 m Format: 96 x 60 mm Art.: 0005.0711	9,10 € EACH
For band saw wheel diameter 900 mm Format: 140 x 60 mm Art.: 0005.0712	9,70 € EACH



TABLE INSERT FOR MACHINE TABLE

Reduces table opening to a minimum - including stud bolts.

NOTICE: Due to the dimensional tolerances of the cast table tops, the table inserts must be fitted on site.

For band saw wheel diameter 400 mm Format: 83 x 83 mm Art.: 0345.5102	33,80 € EACH
For band saw wheel diameter 500 mm, 600 mm, 700 m Format: 85 x 65 mm Art: 0345.5103	18,30€ EACH
For band saw wheel diameter 800 mm, 900 mm Format: 100 x 80 mm Art: 0345.5104	19,80€ EACH

WOODEN SLIDING STICK 2391

With fixing magnet for storage on the metal machine body. Serves to safely guide narrow workpieces on table and sliding table saws, thus reducing the risk of accidents.

Wooden sliding stick 2391 Art.: 3416	(packaging: 1 piece)	11,40 € EACH
Wooden sliding stick 2391 Art.: 3417	(packaging: 5 pieces)	48,40 € PACK.: 5 PCS



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🛒 www.hokubema.com



FINISHED LENGTHS

For PANHANS bandsaws of the present series (also Rapid, N'RA, Cosma and Eumacop).

NOTICE: The exact blade length can be found on the nameplate of your machine.

BLADE LENGTH	WIDTH	THICKNESS	TOOTH WIDTH	QUALITY		
BSB 400						
3330 mm	20	0,45 mm	6	1002	Art.: 3783.20G	30,10€
3330 mm	15	0,45 mm	6	1002	Art.: 3783.15G	29,30€
3330 mm	10	0,40 mm	6	1002	Art.: 3783.10G	27,70€
BSB 500						
4140 mm	25	0,45 mm	7	1002	Art.: 3783.25K	48,90€
4140 mm	20	0,45 mm	6	1002	Art.: 3783.20K	35,50€
4140 mm	15	0,45 mm	6	1002	Art.: 3783.15K	33,90€
4140 mm	10	0,40 mm	6	1002	Art.: 3783.10K	31,90€
BSB 600						
4735 mm	25	0,60 mm	9	1000	Art.: 3780.250D	42,50€
4735 mm	20	0,70 mm	8	1000	Art.: 3780.20D	38,90€
4735 mm	10	0,70 mm	6	1000	Art.: 3780.10D	34,90€
BSB 700						
5140 mm	35	0,80 mm	10	1000	Art.: 3780.35F	65,30€
5140 mm	30	0,80 mm	9	1000	Art.: 3780.30F	54,90€
5140 mm	25	0,70 mm	9	1000	Art.: 3780.25F	45,30€
5140 mm	20	0,70 mm	8	1000	Art.: 3780.20F	41,50€
5140 mm	15	0,70 mm	7	1000	Art.: 3780.15F	41,50€
BSB 800						
5775 mm	40	0,80 mm	12	1001	Art.: 3781.40 l	79,30€
5775 mm	35	0,80 mm	10	1000	Art.: 3780.35I	66,70€
5775 mm	30	0,80 mm	9	1000	Art.: 3780.30I	55,70€
5775 mm	25	0,70 mm	9	1000	Art.: 3780.25I	48,40€
5775 mm	20	0,70 mm	8	1000	Art.: 3780.20I	39,50€
5775 mm	15	0,70 mm	7	1001	Art.: 3781.15 I	42,90€
BSB 900						
6260 mm	40	0,80 mm	12	1001	Art.: 3781.40L	79,30€
6260 mm	35	0,80 mm	10	1000	Art.: 3780.35L	66,70€
6260 mm	30	0,80 mm	9	1000	Art.: 3780.30L	55,70€
6260 mm	25	0,70 mm	9	1000	Art.: 3780.25L	45,70€
6260 mm	20	0,70 mm	8	1001	Art.: 3781.20L	43,80€
6260 mm	15	0,70 mm	7	1001	Art.: 3781.15L	42,90€



Width of the saw blade

The width of the saw blade depends on the radius to be sawn:
The narrower the radius, the narrower the saw blade.



CUSTOM-MADE LENGTHS

The recommended band saw blade thickness is 1/1000 of the wheel diameter. With a wheel diameter of 600 mm, this corresponds to a blade thickness of 0.6 mm. Please always indicate the sheet length.

NOTICE: The exact belt length can be found on the nameplate of your machine. Minimum quantity 3 pieces per length. These goods are sold per meter (delivery ready to cut). Band saw blades are made to customer specifications and are exempt from exchange or return.

QUALITY NO. 1002 - UP TO WHEEL DIAMETER 600 MM

In special steel for woodworking. High endurance.

		TOOTH WIDTH	THICKNESS	WIDTH
8,50€	Art.: 3767.06	4 mm	0,40 mm	6 mm
7,40€	Art.: 3767.10	6 mm	0,40 mm	10 mm
7,40€	Art.: 3767.101	6 mm	0,60 mm	10 mm
8,10€	Art.: 3767.15	6 mm	0,45 mm	15 mm
8,10€	Art.: 3767.150	6 mm	0,60 mm	15 mm
8,50€	Art.: 3767.20	6 mm	0,45 mm	20 mm
13,20€	Art.: 3767.25	7 mm	0,45 mm	25 mm
13,20€	Art.: 3767.250	8 mm	0,45 mm	25 mm

QUALITY NO. 1000 - FROM WHEEL DIAMETER 600 MM

In special steel for woodworking. High endurance.

WIDTH	THICKNESS	TOOTH WIDTH		
10 mm	0,70 mm	6 mm	Art.: 3415.10	7,80€
20 mm	0,70 mm	8 mm	Art.: 3415.20	8,90€
25 mm	0,70 mm	9 mm	Art.: 3415.25	9,60€
25 mm	0,60 mm	9 mm	Art.: 3415.250	12,30€
30 mm	0,80 mm	9 mm	Art.: 3415.30	12,30€
35 mm	0,80 mm	10 mm	Art.: 3415.35	15,10€

QUALITY NO. 1001 - FROM WHEEL DIAMETER 600 MM

Original Swedish Uddeholm steel for woodworking. High endurance.

	TOOTH WIDTH	THICKNESS	WIDTH
Art.: 3434.06 7,80 €	6 mm	0,60 mm	6 mm
Art.: 3434.08 7,80 €	6 mm	0,70 mm	8 mm
Art.: 3434.10 7,80 €	6 mm	0,70 mm	10 mm
Art.: 3434.12 9,10 €	6 mm	0,70 mm	12 mm
Art.: 3434.15 9,30 €	7 mm	0,70 mm	15 mm
Art.: 3434.20 9,50 €	8 mm	0,70 mm	20 mm
Art.: 3434.25 10,50 €	9 mm	0,70 mm	25 mm
Art.: 3434.30 13,10 €	9 mm	0,80 mm	30 mm
Art.: 3434.35 15,70 €	10 mm	0,80 mm	35 mm
Art.: 3434.40 18,40 €	12 mm	0,80 mm	40 mm

QUALITY NO. 1005 - FROM WHEEL DIAMETER 400 MM

In special steel with high endurance and hardened tooth tips for the working of wood, chipboard, plastics etc. Band saw blades of type 1005 cannot be retightened.

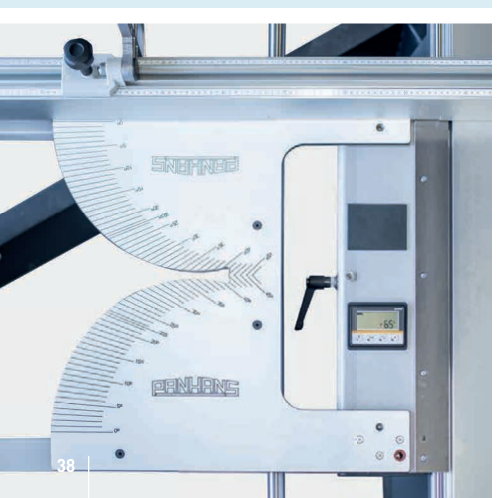
		TOOTH WIDTH	THICKNESS	WIDTH
11,60€	Art.: 3972.100	6 mm	0,40 mm	10 mm
11,60€	Art.: 3972.10	6 mm	0,70 mm	10 mm
12,80€	Art.: 3972.150	6 mm	0,45 mm	15 mm
12,80€	Art.: 3972.151	6 mm	0,60 mm	15 mm
12,80€	Art.: 3972.15	7 mm	0,70 mm	15 mm
13,00€	Art.: 3972.200	6 mm	0,45 mm	20 mm
13,00€	Art.: 3972.201	6 mm	0,60 mm	20 mm
13,00€	Art.: 3972.20	8 mm	0,70 mm	20 mm
14,20€	Art.: 3972.25	9 mm	0,70 mm	25 mm





KNOW-HOW, EXPERIENCE AND QUALITY FOR OPTIMAL WORK IN THE WORKSHOP

As usual, the sliding table saw can be used to shape wood, plastic or similar materials. The safety products from our SI-TEC catalogue make this work easier with some interesting developments and thus ensure more safety and economy. Technology developed from experienced know-how and developed according to the needs of experienced wood craftsmen.





SITEC

SAFETY TECHNOLOGY







ABOUT US P.01

MILLING P.03

PLANNING P.13

BANDSAWS P.27

CIRCULAR SAWS P.39

GENERAL P.49

LIFT TABLES P.55

ACCESSOIRES P.63

APPENDIX P.66

CIRCULAR SAWS

CIRCULAR SAW FEEDER 76	40
ACCESSORIES FOR CIRCULAR SAW FEEDER 76	40
SIMPLY WORKPIECE HOLDER	41
CROSSCUT FENCE 617	41
SLIDING HANDLE 2390	41
CIRCULAR SAW PROTECTION DEVICE 1773F	42
PROTECTION HOOD, NARROW, WITH FASTENING BAR	42
PROTECTION HOOD, WIDE, WITH FASTENING BAR	43
ACCESSORIES FOR CIRCULAR SAW PROTECTION DEVICE 1773F	43
PROTECTION HOOD WITH EXTRACTION CONNECTION 1798	43
DOUBLE-SIDED MITRE FENCE DSG-A	44
DOUBLE-SIDED MITRE FENCE DSG-D	44
SAFETY-CUT	45
SAFETY-CUT PLUS	45
SAFETY-POWER	45
MULTI-CUT	45
FORCED-GUIDED RIVING KNIVES FOR SAWS Ø 100 – 250 MM	46
FORCED-GUIDED RIVING KNIVES FOR SAWS Ø 250 – 350 MM	46
FORCED-GUIDED RIVING KNIVES FOR SAWS Ø 350 – 450 MM	46
FORCED-GUIDED RIVING KNIVES FOR SAWS Ø 500 – 600 MM	46
PANHANS RIVING KNIVES FOR SAWS Ø 100 – 250 MM	47
PANHANS RIVING KNIVES FOR SAWS Ø 200 – 300 MM	47
PANHANS RIVING KNIVES FOR SAWS Ø 300 – 315 MM	47



Can be used on table and sliding table saws of various makes. Serves for the safe cutting of strips, planks, window scantlings etc. in solid wood. Equipped with an adjustable mounting profile, 3 feed rollers and 2 feed speeds. The quick adjustment to the workpiece height is made by handwheel. Extraction connection for dust-free work, including plug, with rail for mounting heights of 18–40 mm and clamping plate on the rip fence of 20–30 mm, as well as with an integrated electrical safety magnet system to prevent tipping.

Simple and fast (tool free) assembly/disassembly on the rip fence instead of the aluminium profile. Best view on the workpiece thanks to a transparent swivelling cover, ergonomic work when cutting strips.

TE	CHI	MICA	L DA	ГΛ
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Drive rollers	3 pcs
Rollers	ø 110 mm
Roller thickness front	50 mm
Roller thickness middle	20 mm
Roller thickness rear	50 mm
Centre distance	200 mm
Infeed speed	13 + 26 m/min
Drive	0,14 kW
Workpiece height max.	80 mm
Workpiece length min.	200 mm
Extraction nozzle	80 mm



Circular saw feeder 76: Infeed roller in detail



Watch user video: https://www.youtube.com/ watch?v=eW_VC4tgbLQ

CIRCULAR SAW FEEDER 76

📤 ca. 30,0 kg	◎ 400 V / 50 Hz	
Circular saw feed	er 76	3.789,00€
Art.: 2078		EACH

ACCESSORIES

📤 ca. 100 g	Infeed roller 110 x 20 mm (middle roller) Art.: 4101	57,50€ EACH
👛 ca. 100 g	Infeed roller 110 x 50 mm (front and rear roller) Art: 4102	80,10 € EACH
	Adapter rail for Altendorf sliding table saws Art: 6209.0048	50,90€ EACH
	Adapter rail for fixing height 30–40 mm and clamp plate on the fence 30–50 mm Art: 2067	71,00€

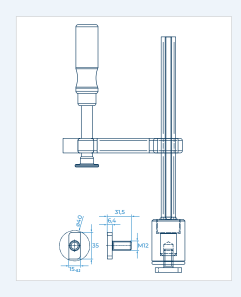


SLIDE TABLE CLAMP

Vertical clamp with clamping adapter for the slide table. Clamp can be placed and clamped in any groove. Practical accessory for individual use on sliding table saws from any manufacturer.

Art.: 3362 EAC	Slide table clamp	246,00€
	Art.: 3362	EACH







SLIDING HANDLE 2390

To prevent accidents on circular saws, planing machines, etc. The shape of self-made wood blocks can be individually adapted to the workpiece. Tips penetrating deep into the wood guarantee that the handle is held securely.



https://youtu.be/K0ew5Xc1o3A

🖺 ca. 600 g

Sliding handle 2390 single Art.: 3328	19,60€ EACH
Sliding handle 2390 set of 2 pieces Art.: 3327	32,70 € SET OF 2 PCS
Sliding handle 2390 set of 5 pieces Art.: 3330	77,50 € SET OF 5 PCS



THE NEW ONLINESHOP **FOR WOOD CRAFTSMEN!**

24 hours a day, 7 days a week, 365 days a year: Now you can order equipment, machines, spare parts, consumables, accessories and much more online from the comfort of your home or workshop - without the hassle of opening hours:

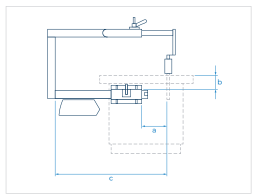


🛒 www.hokubema.com



We continue to sell the well-known protective hoods for all sliding table saws. You can also retrofit your existing sliding table saw with our safety hoods.





CIRCULAR SAW PROTECTION DEVICE 1773F

For an easy mounting on existing circular saws.

DIMENSIONS TABLE	Size 1	Size 2
a	min. 95 mm	min. 355 mm
	max. 640 mm	max. 940 mm
b	optimal: 120 mm	optimal: 195 mm
c = Cutting width	450-850 mm	900-1250 mm

NOTICE: In accordance with the machinery directive, a protective device independent from the riving knife must be used for a saw blade diameter over 315 mm.

📤 ca. 17,5 kg	Size 1 (for small circular saws) Set consisting of: Hood carrier, U attachment adjustable from 450 to 850 mm cutting width, with narrow pro- tective hood and transparent cover, for saw blades up to ø 300 mm and extraction nozzle ø 80 mm, including adapter Artr.: 2056	1.685,00 € EACH
📤 ca. 27,5kg	Size 2 (for sliding table saws) Set consisting of: Hood carrier, U attachment adjustable from 800 to 1250 mm cutting width with narrow protective hood and transparent cover, for saw blades up to Ø 400 mm and extraction nozzle Ø 80 mm, including adapter Art.: 2080	1.735,00 € EACH



PROTECTION HOOD, NARROW, WITH FASTENING BAR

FOR CIRCULAR SAWS WITH FIXED BLADE

👛 ca. 1,6 kg	For saw blades up to ø 300 mm Art.: 2064	162,00€ EACH
👛 ca. 2,3kg	For saw blades up to ø 400 mm Art.: 2065	174,00€ EACH





PROTECTION HOOD, WIDE, WITH FASTENING BAR FOR SAW BLADES WITH TILTING BLADE

📤 ca. 2,1kg	For saw blades up to Ø 300 mm Art.: 2026	189,70 € EACH
👛 ca. 3,5 kg	For saw blades up to Ø 400 mm Art.: 2028	206,50€ EACH



Pluggable Extraction nozzle



Feed roller for protection hood



Parallelogram

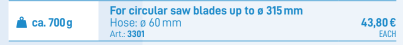
ACCESSORIES

FOR CIRCULAR SAW PROTECTION DEVICE 1773F AND RELATED PROTECTION HOODS.

110000.		
📤 ca. 200 g	Pluggable extraction nozzle ø 80 mm suitable for narrow and wide protection hood Art.: 2081	54,00€ EACH
📤 ca. 200 g	Feed roller for the protection hood complete ø 400 mm Artr: 2021	31,20 € EACH
👛 ca. 200 g	Feed roller for the protection hood complete ø 300 mm Art.: 2020	31,20 € EACH
📤 ca. 3,9 kg	Parallelogram Size 1 for type 1773F Art.: 2058	474,00€ EACH
📤 ca. 6,6 kg	Parallelogram Size 2 for type 1773F Art.: 2070	615,00€ EACH
	Front protective lid, transparent for circular saw blade up to Ø 300 mm Art.: 2034	72,00€ EACH
	Front protective lid, transparent for circular saw blade up to Ø 400 mm Art: 2031	93,60€ EACH
	Gas spring for parallelogram size 1 Art.: 0345.0209	157,80 € EACH
	Gas spring for parallelogram size 1 Art.: 0345.0208	131,80 € EACH

PROTECTION HOOD WITH EXTRACTION CONNECTION 1798

To be fixed to the riving knife.







For the fast and continuous production of mitre cuts on narrow and short workpieces at any angle from 0° – 90° . For cutting up to 1375 mm. Easy handling and quick assembly on the sliding table of the saw. With splinter wood and practical wall bracket.

A new feature is a printed scale, which also allows to obtain bevel squares easily. The length compensation for preferred angles $5^{\circ} / 10^{\circ} / 15^{\circ} / 22,5^{\circ} / 30^{\circ} / 45^{\circ} / 60^{\circ} / 67,5^{\circ}$ takes place automatically.



DOUBLE-SIDED MITRE FENCE DSG-A ANALOGIC

Angle and length dimension can be adjusted **analogically**. Includes adapter.

PANHANS 680_10_20		Art.: 5059	1.368,00€*
PANHANS 690, V 91		Art.: 4389	1.468,00€*
PANHANS 680_100_200	NEW	Art.: 5074	1.368,00€*
Altendorf F 45, WA 8, WA 80		Art.: 4386	1.390,00€*
Holzher Superslide 1245, 1290		Art.: 5053	1.170,00€*
Holzkraft formal S		Art.: 5055	1.194,00€*
Holzkraft SI 400 elite S		Art.: 5057	1.074,00€*
Martin T 60, T 65, T 70, T 75 PREX Robland Z 3200, NZ-Axis Ergo		Art.: 5051	1.462,00€*
Robland PS-3200, PS-3200 X 1, PS 3	3200 X 3	Art.: 4397	1.395,00€*
SCM class SI-400		Art.: 4388	1.368,00€*
SCM nova SI-400		Art.: 4387	1.345,00€*

DOUBLE-SIDED MITRE FENCE DSG-D DIGITAL

Angle is adjusted digitally, length analogically. Includes adapter.

PANHANS 680_10_20		Art.: 5060	2.416,00€*
PANHANS 690, V 91		Art.: 4390	2.398,00€*
PANHANS 680_100_200	NEW	Art.: 5075	2.398,00€*
Altendorf F 45, WA 8, WA 80		Art.: 4395	2.386,00€*
Holzher Superslide 1245, 1290		Art.: 5054	2.365,00€*
Holzkraft formal S		Art.: 5056	2.256,00€*
Holzkraft SI 400 elite S		Art.: 5058	2.175,00€*
Martin T 60, T 65, T 70, T 75 PREX Robland Z 3200, NZ-Axis Ergo		Art.: 5052	2.410,00€*
Robland PS-3200, PS-3200 X 1, PS	S 3200 X 3	Art.: 5050	2.410,00€*
SCM class SI-400		Art.: 4392	2.450,00€*
SCM nova SI-400		Art.: 4393	2.450,00€*

If your type is not listen above, then an individual DSG can be created.

You can choose between analog OR digital

Clamp adapter must be ordered with	NEW	
Double-sided miter fence analog without Clamping adapter	Art.: 5080	1.176,00 €*
Double-sided miter fence digital without Clamping adapter	Art.: 5081	1.932,00€*
+ Clamping adapter customized according to customer specification to no. 5080 & 5081	Art.: 5082	1.615,00€*

Suitable for all trolleys thanks to individual production.. Other models on request. *Price per unit.



EXCURSUS

PRODUCE FALSE MITRES



A "false mitre" occurs when two workpieces of unequal thickness/ width are to be joined together by a mitre, resulting in angles

of different sizes. These can be easily produced with our double-sided mitre fences via printed scale.



SAFETY-CUT

2-POINT SUPPORT FOR BREAK-OFF FREE SAWING

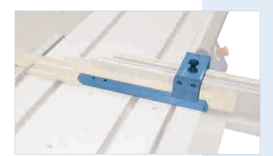
Clamping system for break-off free sawing with the crosscut fence. Individual auxiliary rods can be mounted with wood screws from the back or countersunk screws from the front.

A 2-point support permits easy cutting of bent wood as well.

The system consists of:

- 2 clamping units for aluminium profiles from a profile width of 40-100 mm and a profile height of 82 mm
- as well as 1 splinter tab and 1 counterwood

Safety-Cut 255,80€ Art.: 3366



SAFETY-CUT PLUS

EXTENSION TO SAFETY-CUT

Fence extension by 300 mm, for mounting on Safety Cut (Art .: 3366, additionally required!) And for cuts up to 0 mm with 4 different mitre contact surfaces (-45° / + 45°, for use on both sides). For the safe cutting of short workpieces on the stop profile.

Scope of delivery::

- Fence extension
- Mounting elements
- Screws

Art.: 3367

Safety-Cut plus 155,00€



SAFETY-POWER

RECOMMENDED IN CONNECTION WITH SAFETY-CUT PLUS

Safety-Power for secure fastening of short and narrow workpieces to the fence, in the whole range of +45° up to -45°. Exact guidance along the groove on the sliding table and guide elements adjustable from 19 to 23 mm groove width.



Watch user video:

https://www.youtube.com/

watch?v=zp-829mIA80

https://www.youtube.com/ watch?v=J04R1y0R90k

Safety-Cut plus

144,80€



MULTI-CUT

FRONT AND REAR SAW AID

Other widths on request.

For safe cutting, trimming, sawing after tearing as well as upright grooving in solid wood and board material. Solid wood can be held securely with the 3 clamping tips each. Due to the opposite rubber edges, workpieces up to approx. 10 mm width can be fixed securely and without damage. Easy clamping in the T-slot of the sliding table thanks to adjustable guide elements with a groove width of 19 - 23 mm.



https://www.voutube.com/ watch?v=E70vWw6x7gk

Multi-Cut 247.50€ Art.: 3364 EACH

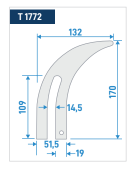
CIRCULAR SAWS

RIVING KNIFES FOR CIRCULAR SAW BLADES

FORCED-GUIDED RIVING KNIVES

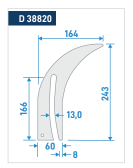
ACCORDING TO DIN 38820 = D AND MODEL 1772 = T

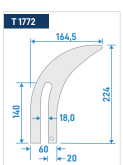
Also suitable for concealed cuts, for the safe cutting of panels and solid wood.



FOR SAWS FROM Ø 100-250 MM

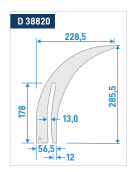
		WEIGHT	THICKNESS	OOVE WIDTH	DIN/MODEL GR
42,80€	Art.: 3391	≜ 100 g	2,0 mm	13,0 mm	D 38820
24,90€	Art.: 3392	≜ 150 g	2,5 mm	13,0 mm	D 38820
30,40€	Art.: 3349	≜ 50 g	1,5 mm	14,5 mm	T 1772
30,40€	Art.: 3350	≜ 80 g	2,0 mm	14,5 mm	T 1772
32,50€	Art.: 3351	å 100 g	2,5 mm	14,5 mm	T1772
32,90€	Art.: 3360	≜ 100 g	3,0 mm	14,5 mm	T1772

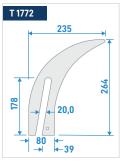




FOR SAWS FROM Ø 250-350 MM

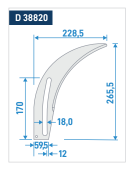
		WEIGHT	THICKNESS	OOVE WIDTH	DIN/MODEL GR
37,20€	Art.: 3397	≜ 150 g	1,9 mm	13,0 mm	D 38820
25,70€	Art.: 3393	≜ 200 g	2,2 mm	13,0 mm	D 38820
38,80€	Art.: 3394	≜ 300 g	2,8 mm	13,0 mm	D 38820
33,20€	Art.: 3332	≜ 350 g	1,5 mm	18,0 mm	T 1772
34,90€	Art.: 3352	≜ 150 g	2,0 mm	18,0 mm	T 1772
34,10€	Art.: 3353	≜ 200 g	2,5 mm	18,0 mm	T 1772
43,10€	Art.: 3354	≜ 250 g	3,0 mm	18,0 mm	T 1772





FOR SAWS FROM Ø 350-450 MM

		WEIGHT	THICKNESS	OOVE WIDTH	DIN/MODEL GR	
41,80€	Art.: 3395	≜ 250 g	2,5 mm	13,0 mm	D 38820	
35,30€	Art.: 3396	≜ 300 g	3,2 mm	13,0 mm	D 38820	
40,30€	Art.: 3333	≜ 150 g	2,0 mm	20,0 mm	T 1772	
43,60€	Art.: 3355	≜ 250 g	2,5 mm	20,0 mm	T 1772	
51,50€	Art.: 3356	≜ 300 g	3,0 mm	20,0 mm	T1772	
60,20€	Art.: 3357	≜ 350 g	3,5 mm	20,0 mm	T 1772	
55,80€	Art.: 3323	≜ 350 g	4,0 mm	20,0 mm	T 1772	



FOR SAWS FROM Ø 500-600 MM

DIN/MUDEL GRU	JOVE WIDTH	THICKNESS	WEIGHT		
D 38820	18,0 mm	3,5 mm	≜ 700 g	Art.: 3341	60,60€

PANHANS RIVING KNIVES

ACCORDING TO MODEL 1792

With possibility to attach a protection hood with extraction. Model 1794/1798



FOR SAWS FROM Ø 100-250 MM

DIN/MODEL (GROOVE WIDTH	THICKNESS	WEIGHT		
T 1792	14,5 mm	1,2 mm	≜ 250 g	Art.: 3334	23,30€
T 1792	14,5 mm	1,5 mm	≜ 300 g	Art.: 3335	31,50€



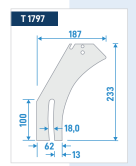
FOR SAWS FROM Ø 200-300 MM

		WEIGHT	THICKNESS	OOVE WIDTH	DIN/MODEL GR
61,80€	Art.: 3336	≜ 250 g	1,5 mm	14,5 mm	T 1792
32,30€	Art.: 3337	≜ 300 g	2,0 mm	14,5 mm	T 1792
31,90€	Art.: 3234	≜ 150 g	2,5 mm	14,5 mm	T 1792
41,10 €	Art.: 3239	≜ 250 g	3,0 mm	14,5 mm	T 1792

PANHANS RIVING KNIFE

ACCORDING TO MODEL 1797

With possibility to attach a protection hood with extraction. Model 1794/1798



FOR SAWS WITH Ø 300-315 MM

DIN/MODEL	GROOVE WIDTH	THICKNESS	WEIGHT		
T 1797	18,0 mm	2,5 mm	≜ 300 g	Art.: 3370	45,30€



Different forced-guided riving knives for saws from ø 100-450 mm



Different forced-guided riving knife D 38820 for saws from ø500-600 mm



PANHANS riving knives Model T1792 PANHANS riving knives Model T1797





TRADITIONAL CRAFT MEETS MODERN SAFETY TECHNOLOGY

Different work processes, different machines and versatile personnel – future-oriented work provides safety when working on machines, health at work and safety for the personnel. The profitability of a company depends on healthy employees who can work effectively, safely and optimally. Various accessories from SI-TEC optimize work processes and workplaces in the long term.









SITEC

SAFETY TECHNOLOGY





ABOUT US P.01

MILLING P.03

PLANNING P.13

BANDSAWS P.27

CIRCULAR SAWS P.39

GENERAL P.49

LIFT TABLES P.55

ACCESSOIRES P.63

APPENDIX P.66

GENERAL

ELECTRONIC KEY SYSTEM FOR MACHINE ACTIVATION: TM-100	50
ELECTRONIC KEY SYSTEM FOR MACHINE ACTIVATION: TM-300	51
ACCESSORIES FOR ELECTRONIC KEY SYSTEM FOR MACHINE	51
ACTIVATION	
ERGONOMIC WORK MATS	52
DRILL CHUCK FOR HORIZONTAL SLOT MORTISING MACHINE	53
PERMAMENT LUBRICATION CARTRIDGE	53



The electronic key system is a simple and cost-effective solution for a reliable and safe machine access control which was previously realized via key switch. 3 variants offer a suitable system for every application. 5 tags (RFID keys) are supplied with each TM series device (1 red and 4 blue).

On the switch panel or in an
aluminium housing
72 x 48 x 82,5 mm (WB x H x D)
67 x 46 mm (W x H)
75,5 mm
(without connector plug)
107 x 56 x 110 mm (W x H x D)





https://www.youtube.com/ watch?v=LAizrlvfbEw

TM-100 5 AUTHORIZATION LEVELS

The electronic key system TM-100 offers 5 tags:

1 administrator and 4 user levels for different authorized employees, which can already cover a large number of typical machine releases.

Depending on the user level of the respective key (marked with a number from 1 to 5*) up to 5 levels are possible.

- TM-100 tags pre-configured at choice with authorization level 1–5
- 1 digital output (PNP, active high) for administrator access (e.g. as key switch alternative)
- 4 digital outputs (PNP, active high) for further machine functions **

TECHNICAL DATA

Power supply	10 30 VDC
Interface	RS232 (for parametrization)
Data memory	Internal Flash
Connections	pluggable 12-pin screw terminal
Outputs	5 digital outputs (PNP, active high) Each key number 1–5
Protection class	Front side: IP65 Rear side IP30

^{*} Authorization level 5 = Full access (Administrator)

^{**} available as an option

TM-100	835,00€
Art.: 4667	EACH





TM-300 UNLIMITED NUMBER OF TAGS

The TM-300 electronic key system offers high-end functions for reliable and secure machine access control. All data are fully network-compatible via Modbus / TCP and can therefore be further processed without any problems. Our clearly structured user software also allows direct communication with connected machine controls, including visualization of the relevant machine parameters.

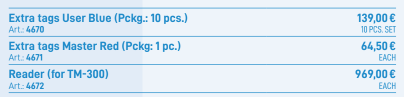
- Unlimited number of tags (TM-100 tags can also be taught in)
- Database and network connection via Modbus/TCP
- 1 digital output (PNP, active high) for administrator access (e.g. as key switch alternative)
- 4 digital outputs (PNP, active high) for further machine functions*
- Modbus/TCP for parametrization and connection to the network
- Additional serial RS232 interface for error analysis
- Built-in panel housing (optionally built-in housing for surface mounting)

TECHNICAL DATA	
Power supply	10 28 VDC
Interface	Modbus/TCP according to CP15/1 Norm
Data memory	Network database
Connections	Power supply: pluggable 3-pin screw terminal Network connection: RJ45 socket (rear)
Outputs	1 digital output Master (PNP, active high) for user levels
Protection class	Front side: IP65 Rear side IP30
* available as an option	
TM-300 Art.: 4669	1.610,00€ EACH



ELECTRONIC KEY SYSTEM FOR MACHINE ACTIVATION

The electronic key system is a simple and inexpensive solution for reliable and secure machine access control, which was previously implemented with a key switch or password.





GENERAL



ERGONOMIC WORK MATS

Made of PUR integral foam with round pastille surface.

The perfect equipment for standing workstations.

- Scientifically proven ergonomic effectiveness:
 Reduction of body and articulations load by 60% (according to a study by the Ergonomie Institut München)
- Preventive against cramps and circulation problems
- Reduces fatigue in feet, legs, back through dynamic stimulation of the muscles
- Preventive against degenerative joint changes on feet, knees, spine, hips
- Reduced risk of tripping due to run-on slope

These benefits can help to reduce employee downtime and thus preserve the company's most important resource - your employees health.

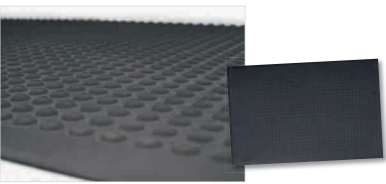
📤 ca. 2,9 kg

RAL 7016 anthracite

Ergonomic work mats

7,40€ FACH

FROM THE ERGONOMIC
POINT OF VIEW, IT IS HARD
TO IMAGINE STANDING
WORKPLACES WITHOUT IT!





DRILL CHUCK FOR PANHANS HORIZONTAL SLOT MORTISING MACHINE

Three-jaw clamping chuck with clamping range of 5-20 mm and a shortened taper mount B24. Impact resistant key-type drill chuck with key, tapered or threaded mount according to DIN ISO 10887 (toothing according to DIN 6349). Drilled-through version for clockwise and counterclockwise rotation with high precision.

Benefits

- High rotation accuracy of up to 0,15 mm
- Increased clamping force thanks to a proven transmission principle through a drill chuck key

Drill chuck for PANHANS horizontal slot mortising machine Art.: 4814

379,00€ EACH

PERMANENT LUBRICATION CARTRIDGE

Enables effective, long-term cost-efficient and low-maintenance longterm lubrication. Provides the lubrication point continuously and automatically with fresh lubricant. Reduces the need through an optimal supply of lubricant.



Dispensing time: ca. 12 months

Permanent lubrication cartridge

58,30€



THE NEW ONLINESHOP FOR WOOD CRAFTSMEN!

24 hours a day, 7 days a week, 365 days a year: Now you can order equipment, machines, spare parts, consumables, accessories and much more online from the comfort of your home or workshop - without the hassle of opening hours:



🛒 www.hokubema.com





THE BASIC CONCEPT: PREVENTION With height-adjustable worktables, or

With height-adjustable worktables, different body sizes as well as the dimensioning and positioning of the workpieces can be taken into account. Ergonomically optimized workplaces where employees work without risks also contribute to a better working atmosphere and promote productivity by counteracting sickness-related absences.







SI TEC

SAFETY TECHNOLOGY







ABOUT US P.01

MILLING P.03

PLANNING P.13

BANDSAWS P.27

CIRCULAR SAWS P.39

GENERAL P.49

LIFT TABLES P.55

ACCESSOIRES P.63

APPENDIX P.66

LIFT TABLES

CRAFTSMAN'S BOY 56 HEIGHT-ADJUSTABLE WORKING TABLE HS 300 56 HEIGHT-ADJUSTABLE WORKING TABLE HS 300-PLUS 57 WITHOUT/WITH BEECH MULTIPLEX PERFORATED GRID PLATES
HEIGHT-ADJUSTABLE WORKING TABLE HS 300-PLUS 57 WITHOUT/WITH BEECH MULTIPLEX PERFORATED GRID PLATES
WITHOUT/WITH BEECH MULTIPLEX PERFORATED GRID PLATES
HEIGHT-ADJUSTABLE WORKING TABLE HS 300-MIDI 57
WITH SWING FRAME
ACCESSORIES FOR PERFORATED TOPS: 58
SCREW CLAMPS, TENSION CLAMPS, ROUND STOP PINS,
ANGLE-GEAR QUICK CLAMPS, COUNTER, BEARINGS, ANTI-SLIP RAILS,
WORKING AND ASSEMBLY TABLE ERGOPLAN EP1, EP2, EP3 60
ERGOPLAN BENCH HOOK 61
TRANSPORT AND RELAY CART KUNO 61
PAINTING AND PICKING CART TRAPEZ 61
PAINTING AND PICKING CART MULTI-CAR MIDI 61

LIFT TABLES



Roller block stand with plastic roller



Roller block stand with multi-directional roller bar





ROLLER BLOCK STAND

The practical working aid on all processing machines. Height adjustment is infinitely variable by means of a central handwheel.

Load capacity: 500,0 kg each

With plastic roller
Length: 700 mm
Height: min. 760 – max. 1.030 mm

Roller: Ø 90 mm 678,00€ Art.: 92 100 01 EACH

With multi-directional roller bar Length: 980 mm

Height: min. 700 − max. 960 mm

Art.: 92 100 02

Art.: 92 100 02

Art.: 92 100 02

CRAFTSMAN'S BOY

5-FOOT ROLLER BLOCK, WITH PLASTIC ROLLER

Serves as a light roller stand variant on processing machines. The steplessly adjustable construction is available with a horizontal roller or pipe fork.

TECHNICAL DATA

I LOTHINGTE DITITI	
Length	400 mm
Height	steplessly adjustable: 650–1050 mm
Roller	ø 50 mm

å ca. 7,0 kg Load capacity: 120,0 kg

Craftsman's boy 268,00 €

HEIGHT-ADJUSTABLE WORKING TABLE HS 300

Stable working table that can be quickly and easily adjusted in height via a central foot pedal.

Usable as stacking cart, machine loading/unloading cart, ...

TECHNICAL DATA

Stroke	610 mm
Min. height	400 mm
Max. height	1010 mm
Top dimension	1000 x 600 mm

📤 ca. 75,0 kg	Load capacity: 300,0kg	
HS 300		1.362,00€
Art: 190.100.00		EACH







WORKTOP (HOLES: Ø 22 MM)

HEIGHT-ADJUSTABLE WORKING TABLE HS 300 PLUS WITHOUT OR WITH BEECH MULTIPLEX PERFORATED

It can work with several functional elements. The height is adjusted through a manual foot pump. The worktop size is particularly suitable for large workpieces.



https://www.youtube.com/ watch?v=wfAbhbQEj00

TECHNICAL DATA

Stroke	610 mm
Min. height	without top: 400 mm with top: 430 mm
Max. height	without top: 1010 mm with top: 1040 mm
Top size	1900 x 740 mm
Top plate size	2000 x 1000 mm
4 castors, 2 of which with park	ing brakes



📤 ca. 198,0 kg



Load capacity: 300,0 kg

HS 300-Plus without top Art.: 191.100.00		2.138,00 € EACH
HS 300-Plus with heach mi	ultipley perforated workton	

(holes: ø 22 mm) Art.: 191.102.00

2.520,00€



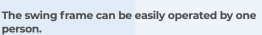


HEIGHT-ADJUSTABLE WORKING TABLE HS 300 MIDI

WITH SWING FRAME

For a quick and easy panel handling.

The swing frame mounted instead of the worktop allows an easy displacement of large panels from the horizontal to the vertical position on processing machines.





Watch user video: https://www.youtube.com/ watch?v=r2owyN1xNEw

TECHNICAL DATA

Stroke	610 mm
Min. height	400 mm
Max. height	1010 mm
Lifting tabletop	1200 x 740 mm
External frame dimensions	1800 x 1480 mm
4 castors 2 of which with brake	

📤 ca. 160,0 kg



Load capacity: 300,0 kg

HS 300-midi with swing fra	ne 3.298,00€
Art.: 190.220.00	EACH



ACCESSORIES FOR PERFORATED TOPS WITH A HOLE DIAMETER OF 22 MM

A worktable with a perforated grid plate can be used in many ways and offers solutions for optimized work processes with a wide range of accessories. Clamping, gluing, pressing, grinding, polishing and all other work processes can be carried out easily and with little effort on your lifting table thanks to the practical clamps and clamps in combination with stop pins or individual abutments. To do this, select your practical accessories to match your new lift table with perforated grid plate.



VERTICAL CLAMP 22X8,5 MM

TO FIX THE WORKPIECE FROM ABOVE

With locking bolt

- Adjustable up to 200 mm workpiece thickness
- 360° swivelling

 Vertical clamp
 68,00€

 Art: 200.710.22
 EACH



HORIZONTAL CLAMP

TO FIX THE WORKPIECE FROM THE SIDE

Clamping spigot with threaded spindle and pressing plate.

Horizontal clamp
Art: 200.607.22

54,20 €
EACH
EACH

RECOMMENDED ACCESSORY:

CLAMP FOR SLIDING TABLE | AT PAGE 41





STOP PIN, ROUND

AS A COUNTERPIECE FOR FASTENING WORKPIECES

The stop can also be used as a direct counter piece of the workpiece.

- Pin: ø 40/22 mm
- 40 mm long
- In POM plastics, black

Stop pin, round	19,60€
Art.: 200.602.22	EACH



ANGLE-GEAR QUICK CLAMP

PROVIDES FOR A UNIFORMLY STRONG CLAMPING

The quick clamp can be firmly positioned on the perforated grid plate and allows a uniformly strong clamping up to 500 kg.

- Stroke: 130 mm
- Pressing plate: 100 mm x 78 mm
- With 2 locking bolts

Angle-gear quick clamp	324,00€
Art.: 200.608.22	EACH



COUNTER BEARING

COUNTERPIECE TO THE QUICK CLAMP

The counter bearing is the counter piece of the quick clamp for clamping and fixing the workpieces.

■ With locking bolts and safety plug

Counter bearing	64,50€
Art.: 200.601.22	EACH



ANTI-SLIP RAILS, 2 PCS. SET

FOR A SLIP-PROOF PROCESSING OF OBJECTS WITHOUT CLAMPING

2 anti-slip rails with a length of 600 mm or 1200 mm and 2 locking bolts, suitable for all perforated grid plates with a hole diameter of 22 mm.

Suitable for all BECK lift tables. The present set does not include any lift table.

Anti-slip rails 600 mm	219,50 €
Art.: 200.612-2	2 PCS SET
Anti-slip rails 1200 mm Art.: 200.610-2	228,50 € 2 PCS SET



The classic joiner's bench combined with the height-adjustable worktable form an ergonomically optimized workplace and open up new possibilities in woodworking.

The joiner's bench table with 120 mm thickness has front and rear vices as well as holes on the table surface and on the front.

TECHNICAL DATA

Load capacity	500,0 kg
Stroke	300 mm
Mix. height	780 mm
Max. height	1080 mm
Joiner's bench top (except-EP3)	1700 x 640 x 120 mm



WORKING AND ASSEMBLY TABLE ERGOPLAN EP 1

STATIONARY WITH TROLLEY AND MOUNTED JOINER'S BENCH TOP

- Steplessly height adjustable
- Lifting and lowering via foot-operated hydraulic lifting unit
- Stationary version with 4 foot plates
- Adjustable +/-15 mm for ground levelling
- Trolley with 4 castors (castor: Ø 80 mm) including lever mechanism with central operating lever

ACCESSORIES INCLUDED: Joiner's bench plate 1700 x 640 x 120 mm with 1 rear and one front vice; holes on the front side and above; rear cover as scissors protection; steel sheet shelf

ErgoPlan EP1 4.727,00€
Art.: 211.100.00 EACH



WORKING AND ASSEMBLY TABLE ERGOPLAN EP 2

STATIONARY WITH MOUNTED JOINER'S BENCH TOP (WITHOUT TROLLEY)

- Steplessly height adjustable
- Lifting and lowering via foot-operated hydraulic lifting unit
- Stationary version with 4 foot plates
- Adjustable +/-15 mm for ground levelling

ACCESSORIES INCLUDED: Joiner's bench plate 1700 x 640 x 120 mm with 1 rear and one front vice; holes on the front side and above; rear cover as scissors protection; steel sheet shelf

 ErgoPlan EP 2
 4.082,00 €

 Art: 211.110.00
 EACH



WORKING AND ASSEMBLY TABLE ERGOPLAN EP 3

STATIONARY (WITHOUT TROLLEY AND JOINER'S BENCH TOP)

- Steplessly height adjustable
- Lifting and lowering via foot-operated hydraulic lifting unit
- Stationary version with 4 foot plates
- Adjustable +/-15 mm for ground levelling

ACCESSORIES INCLUDED: Steel sheet shelf

ErgoPlan EP 3Art.: **211.120.00**Art.: Page 480,00€
EACH
EACH



ERGOPLAN BENCH HOOK

- 2 pieces
- Diameter 30 mm, 200 mm long

ErgoPlan bench hook 2 pieces Ø30 mm, 200 mm long 75,60€ 2 PCS SET





https://www.youtube.com/ watch?v=BVikogSC-AQ



TRANSPORT AND RELAY CART KUNO

WITH FOLDABLE WORKTOP

Our transport and relay cart KUNO is ideal for production, maintenance, storage and shipping. What is special about the KUNO is that the worktop can be folded into the base frame if necessary, so that several transport trolleys can be placed next to each other to save space.

TECHNICAL DATA

Min. height	800 mm
Max. height	1040 mm
Panel size	1000 x 720 mm
External dimensions	1100 x 800 mm
Wheel	ø 100 mm
4 castors, 2 of which with park	ing brake
Painting	Powder-coating

a ca. 46,0 kg

Load capacity: 300,0 kg

KUNO 458,00€ Art.: **KU010 EACH**



PAINTING AND PICKING CART TRAPEZ

FOR SPACE-SAVING STORAGE UNTIL NEXT PROCESSING

Suitable storage place for painted panels, wood strips or profiles with sensitive surfaces. Almost everything can be stored safely, clearly and in a space-saving manner until it can be further processed.

TECHNICAL DATA

Rack width	min. 500 mm
	max. 2000 mm
Rack depth	510 mm
Number of racks	15 levels with rubber coating, Distance: approx. 78 mm
Dimensions (LxWxH)	910 x 700 x 1850 mm





TRAPEZ 956,00€



PAINTING AND PICKING CART MULTI-CAR MIDI

FOR SPACE-SAVING STORAGE UNTIL THE NEXT PROCESSING

With the MULTI-CAR MIDI you are always right when it comes to providing panels, furniture fronts and other parts.

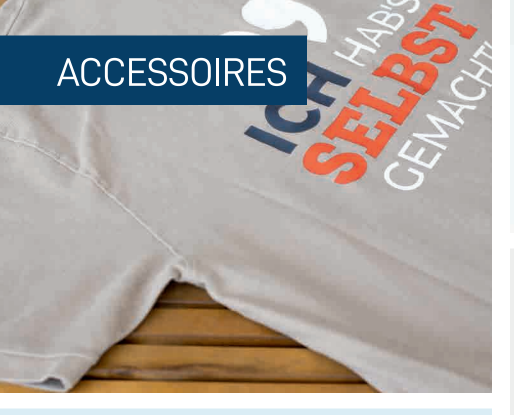
TECHNICAL DATA

Groove width	23 mm
Racks	2x13 grooves below 2x13 grooves, height adjustable
Dimensions (LxWxH)	1450 x 650 x 1900 mm

a ca. 100,0 kg



MULTI-CAR MIDI 1.578,00€ Art.: MC 015.30 **EACH**





Modern and optimized work stands for good organization, user-friendly concepts and easy handling of work processes. A well-conceived maintenance plan, effective writing material or versatile pliers are often sufficient. In our accessories section you will find many useful everyday helpers for workshop needs and beyond.















MILLING P.03

PLANNING P.13

BANDSAWS P.27

CIRCULAR SAWS P.39

GENERAL P.49

LIFT TABLES P.55

ACCESSOIRES P.63

APPENDIX P.66

ACCESSORIES

PENCILS PANHANS	64
PENCILS WOODPECKER	64
HAND BRUSH PANHANS	64
HAND BRUSH WOODPECKER	64
MAINTENANCE PLAN BOOKLETS HOJKUJBEJMA	64
POLO SHIRTS WOODPECKER	65
TAJIMA PIT SAW JAPAN PULL 265 R	65
TAJIMA CUTTER KNIFE WITH SAFETY HOLSTER	65

ACCESSOIRES



PENCILS PANHANS SET OF 10 PCS.

Set of 10 pieces of wooden pencils in PANHANS Design. Classic round pencil with a barrel made of colourless painted wood with a matt surface.

- Round, ø 7 mm, Length: 175 mm
- With transparent protective coating to prevent dirt
- Hardness grade HB
- Made in EU in PEFC-approved wood

Pencils PANHANS	3,50€
Art.: BleistifteP	10 PCS SET



PENCILS WOODPECKER SET OF 10 PCS.

Set of 10 pieces of wooden pencils in WOODPECKER Design. Classic round pencil with a barrel made of colourless painted wood with a matter surface.

- Round, ø 7 mm, Length: 175 mm
- With transparent protective coating to prevent dirt
- Hardness grade HB
- Made in EU in PEFC-approved wood

Pencils WOODPECKER	3,50€
Art.: BleistifteW	10ER-SET



HAND BRUSH PANHANS

Hand brush in wood in PANHANS design with wood body and hanging hole.

Hand brush PANHANS	3,50€
Ar.: BesenP	EACH



HAND BRUSH WOODPECKER

Hand brush in wood in WOODPECKER design with wood body and hanging hole.

Hand brush WOODPECKER	3,50€
Art.: BesenW	EACH



MAINTENANCE PLAN BOOKLET HO|KU|BE|MA

Regular maintenance is advisable to increase the longevity of machines. A pre-printed maintenance plan booklet is helpful and useful to document the maintenance and thus the service of the machine correctly. The table shows the most precise information and activities that should be observed during the test.

	11,40 € EACH		
Maintenance notebook planing machines Art: WBHOKHOBEL	11,40 € EACH		





POLO SHIRT WOODPECKER

- Polo shirt printed on both sides in the WOODPECKER design (Front side: mascot Paul, sleeve: Logo, rear side: Slogan)
- Colour: Beige
- Available sizes: M, L
- 100% cotton
- Three button stripe with buttons of the same colour
- Side slits

Polo-Shirt WOODPECKER Art.: ShirtsW

29,50€ EACH



TAJIMA PIT SAW JAPAN PULL 265 R

- Precision pit saw with quick change system
- Cross saw can cut anything thick or thin
- Fluorine coating prevents resin from seizing and sticking
- Blade length 265mm

TAJIMA pit saw Japan Pull 265 R Art.: **T18.12.0161**

28,50€



TAJIMA CUTTER KNIFE WITH SAFETY HOLSTER

- Cutter knife with automatic retraction of the blade
- 18mm RAZAR BLACK BLADE

TAJIMA Cutter knife with safety holster Art.: **T18.12.0158**

19,80€ EACH

KUBEMA

THE NEW ONLINESHOP **FOR WOOD CRAFTSMEN!**

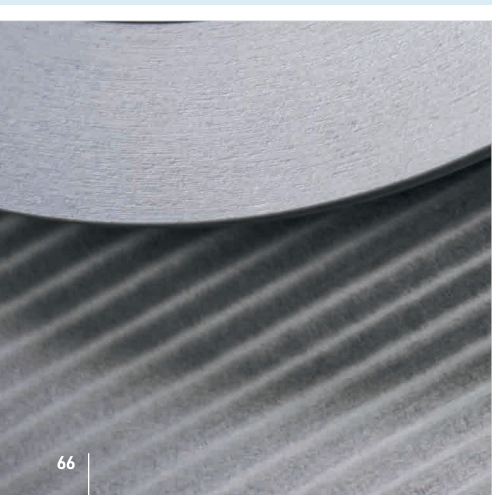
24 hours a day, 7 days a week, 365 days a year: Now you can order equipment, machines, spare parts, consumables, accessories and much more online from the comfort of your home or workshop - without the hassle of opening hours:

🛒 www.hokubema.com

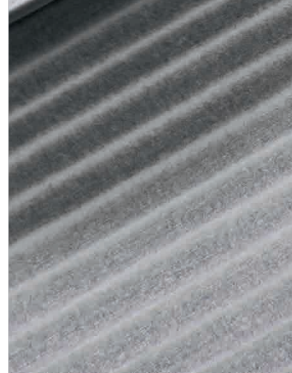




In our service mindset at HO|KU|BE|MA, accessibility is essential. We simply understand service to mean that you, the customer, are satisfied and can access the information you need in different ways at any time. Sometimes the service by phone, mail or WhatsApp is not enough, in this case we are happy to offer you our on-site service. If required, the on-site service also includes maintenance and repair work on the machines.







SITEC

SAFETY TECHNOLOGY





ABOUT US P.01

MILLING P.03

PLANNING P.13

BANDSAWS P.27

CIRCULAR SAWS P.39

GENERAL P.49

LIFT TABLES P.55

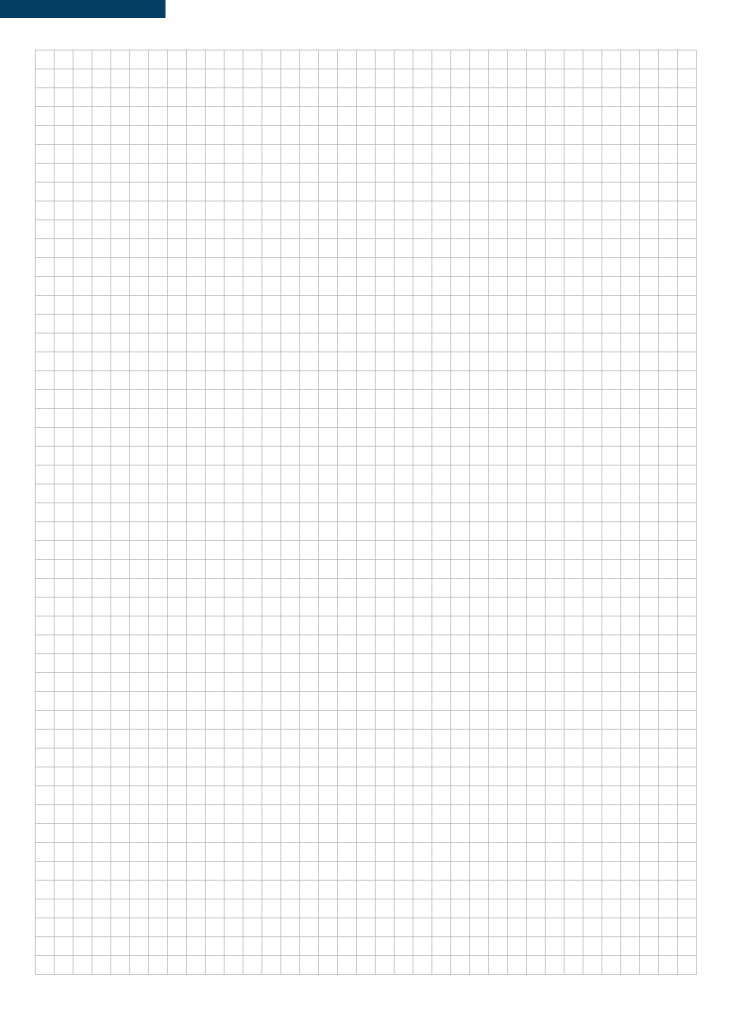
ACCESSOIRES P.63

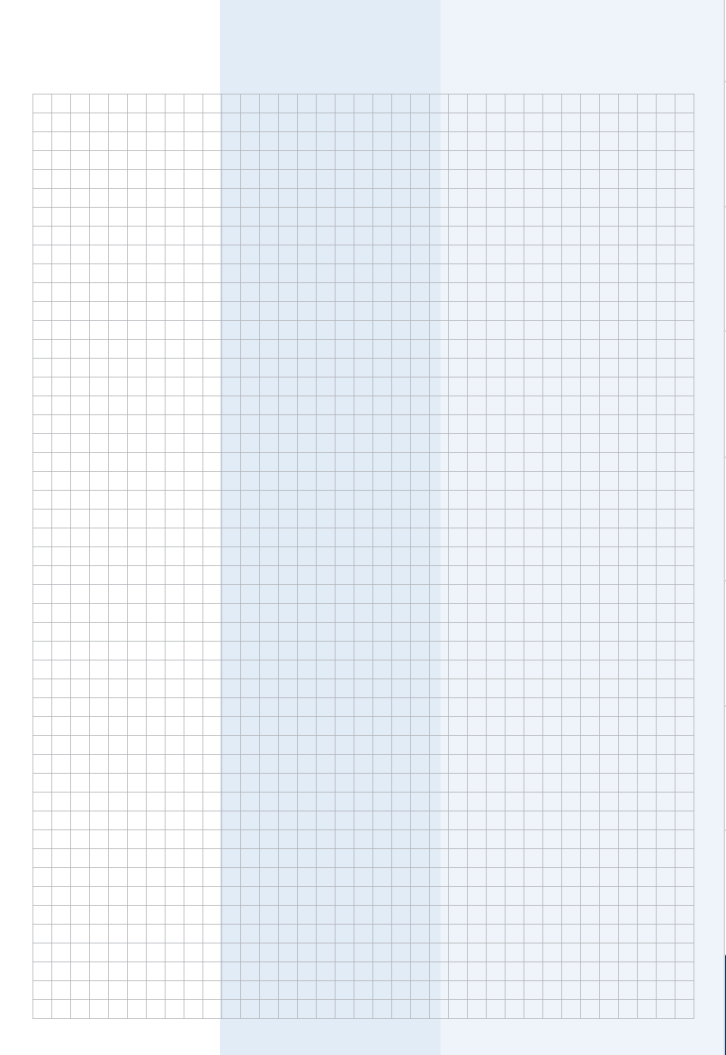
APPENDIX P.66

APPENDIX

NOTES	68
MAINTENANCE PLA	7

NOTES





MILLING P.03

ABOUT US P.01

PLANING P.13

BANDSAWS P.27

CIRCULAR SAWS P.39

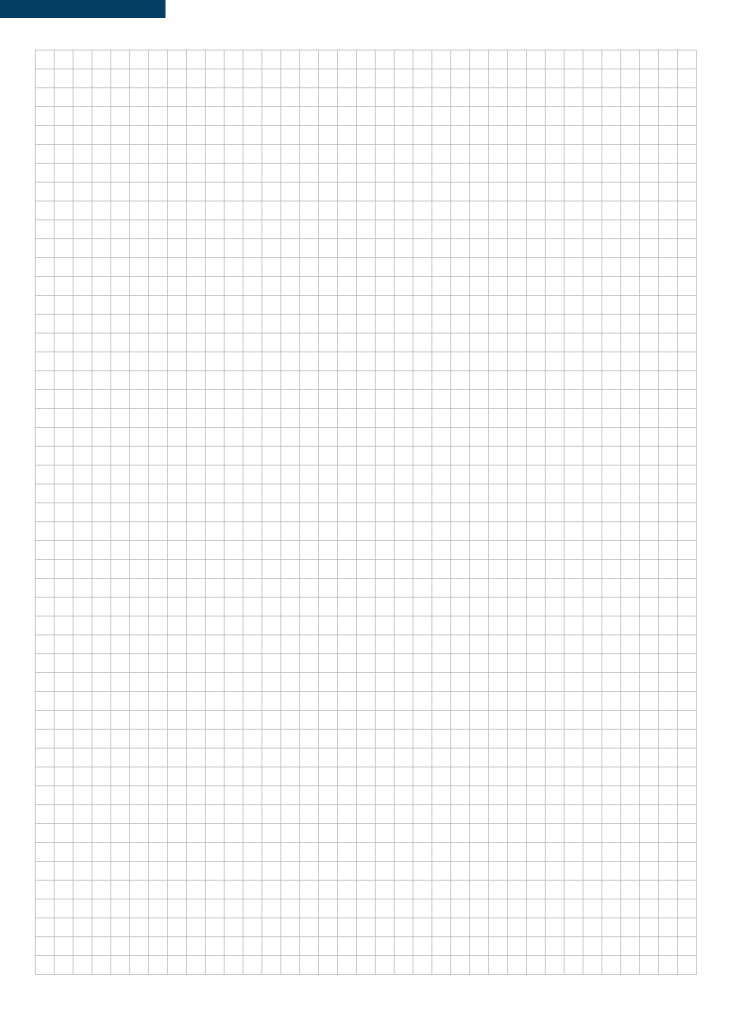
GENERAL P.49

LIFT TABLES P.55

ACCESSORIES P.63

APPENDIX P.66

NOTES



MAINTENANCEPLAN



SERIAL NUMBER				
MACHINE TYPE	DA	ATE		
TÄTIGKEIT	DAILY	WEEKLY	MONTLY	YEARLY
	٥	>	Σ	7
Machine cleaning				
Dust suction before starting work and checking of all functions				
Check and remove any impurity from the suction channel		1 2 3 4 5 6 7 8		
Inspect the electrical devices/parts for externally detectable damages and, if necessary, have them fixed by a qualified electrician	n	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		
Check conditions and tension of V-ribbed belts			1 2 3 4 5 6 7 8 9 10 11 12	
Check the smooth running of all sliding or rolling parts and grease them with a thin fluid oil, if necessary Saw Spindle moulder D		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		
Apply some oil drops on the thread of clamping and adjusting lever	S	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		
Replace the lubricators of the swivel adjustment Saw Spindle moulder				
Replace tool and check for its functionality Saw □ Spindle moulder □ □		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		
Remove resin and wood residues from the pivoting segments and grease them with a thin fluid oil (e.g. Neoval, Red Oil) Saw Spindle moulder		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		
Grease the milling spindle bearing at the indicated point Saw □ Spindle moulder □ Planning machine □ □		77 00 01 02 02	1 2 3 4 5 6 7 8 9 10 11 12	
Check shaper fence for damages and have the damaged parts replaced if any	à-		1 2 3 4 5 6 7 8 9 10 11 12	
Clean the guideways of the sliding table		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		
		1	7 8 9 10 11 12	
SERVICE TECHNICIAN	N	IEXT MAINTENANG	CE 2 20	2
SIGNATURE			<u> </u>	3 4 4







MAINTENANCEPLAN



SERIAL NUMBER				
MACHINE TYPE THICKNESS PLANER TWINPLAN SURFACE PLANER	DATE			
		>1	>1	>
ACTION	DAILY	WEEKLY	MONTLY	YEARLY
Check knife shaft protection function				
Machine cleaning				
Check that the suction system is fully functional before starting work				
Check and clean the suction channel from deposits.				
Inspect electrical equipment/components for externally visible damage and have damage repaired by a qualified electrician if necessary.		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 55 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		
Check all sliding or rolling parts for smooth running and if necessary, lubricate them with a thin lubricate		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		
Main motor brake function test (brake under 10 sec) Thickness Planer □ Surface Planer □		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53		
Check the planer fence for damage and if necessary (have) the damaged parts replaced			1 2 3 4 5 6 7 8 9 10 11 12	
Grease the spindles + guideway Twinplan ☐ Thickness Planer □			1 2 3 4 5 6 7 8 9 10 11 12	
Grease feed table adjustment Twinplan □				
Knife shaft cleaning Thickness Planer □ Twinplaner □ Surface Planer □			1 2 3 4 5 6 7 8 9 10 11 12	
Check chain and V-belt tension, replace if necessary				
		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	7 8 9 10 11 12	_
		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	7 8 9 10 11 12	-
		1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 14 15 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 7 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 36 47 48	7 8 9 10 11 12	
AZ DA				
SERVICE TECHNICIAN	NE	EXT MAINTENANC		2
SIGNATURE			<u></u>	4

MADE IN GERMANY









HOKUBEMA Maschinenbau GmbH











MADE IN GERMANY

HO|KU|BE|MA Maschinenbau GmbH

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