





WOOD WORKING MACHINES FOR DIY ENTHUSIASTS AND TRADE PROFESSIONALS



MAIN CATALOGUE 2019 OFFERS FOR TRADE CUSTOMERS

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Extraction units

RLA 125 / RLA 125 M / RLA 125	5 PM
RLA 140 / RLA 140 M / RLA 140	D PM
RLA 160 / RLA 160 M / RLA 160	D PM
RLA 210 / RLA 210 M / RLA 210	D PM

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Neu HWSE 700K

Nell HWS 505 K / HS 505 K / HWS 720 K

Neu HWS 701 K / HWS 702 K /

Nell HWS 701 S / HWS 702 S

Neu HWSR 701 K / HWSR 702 K

Neu HWSR 701 Z K / HWSR 701 ZE K



64 64 64

66





Jointing/thickness planer

HOLZSTAR jointing and thickness planer ADH 200, ADH 250 and ADH 305 Compact, portable surface and thickness planer for DIY and professionals

- ▶ Ideal for mobile use thanks to small and compact design
- ▶ For angle joints (90°) and precise surface planing of solid wood boards, planks and slats
- Easy and precise adjustment of chip removal in precision thicknessing of up to 2 mm
- Automatic workpiece feed
- Rubberised intake and discharge rollers are gentle on the surface during thicknessing
- Infinitely pivoting aluminium jointing stop from 0° to 45°
- Jointing table made of milled cast aluminium
- Blade shaft with 2 HSS planing knives
- Powerful 230 volt, 1.5 kW motor
- Pluggable chip extraction hood



The aluminium jointing stop pivots continuously through 45°. The preset angle can be read off on a scale. (Fig. shows ADH 250)



ADH 200 Includes integrated extraction unit and chip catchment sack as standard



ADH 200 Converted to thickness plane



The planer knives are covered by a guard with a practical quick clamping mechanism. The desired chip removal can be set via a convenient hand crank for thickness planing of up to 2 mm. Easy to read off on the scale (fig. shows ADH 250).



Features an integrated storage compartment

Model	ADH 200
Art. no.	5905200

Technical specifications

Max. planing width	204 mm	254 mm	30
Min./max. working height	5 / 120 mm	6 / 160 mm	6 /
Max. material removal	2 mm	2 mm	
Number of planing knives	2	2	
Planing shaft Ø	50 mm	50 mm	5
Feed speed	7 m/min	7 m/min	7
Speed	8 500 rpm	8 500 rpm	95
Motor output	1.5 kW	1.5 kW	1
Electrical connection	230 V / 50 Hz	230 V / 50 Hz	230
Dimensions (LxW) jointing table	737 x 210 mm	1050 x 260 mm	1075
Dimensions (LxW) thicknessing table	255 x 204 mm	450 x 254 mm	500
Rip fence	590 x 102 mm	610 x 122 mm	610
Extraction port Ø	58 mm	80 mm	10
Weight	29 kg	40 kg	
Dimensions (L x W x H)	790 x 470 x 465 mm	1 105 x 550 x 570 mm	1 135 x 6



ADH 305 Features an integrated storage compartment

ADH 305

5905305

305 mm

6 / 160 mm

2 mm

2

50 mm

ADH 250

5905250



In the case of the ADH 250 and

ADH 305, an integrated storage compartment provides storage space. This means that you can take, e.g., small operating tools with you in a space saving way.

7 m/min		
9 500 rpm		
1.8 kW	Accessories	Art. no.
230 V / 50 Hz	Universal workbench UWT 3200	5900020
1075 x 310 mm	Replacement planing knives ADH 200 (PU 2 pc.)	5915200
500 x 305 mm	Replacement planing knives ADH 250 (PU 2 pc.)	5915250
610 x 127 mm	Replacement planing knives ADH 305 (PU 2 pc.)	5915300
100 mm	Replacement filter bag ADH 200	5915201
42 kg	Reducing socket Ø60/100	5142427
135 x 600 x 570 mm	Reducing socket Ø80/100	5142421



HOLZSTAR jointing/thickness planer ADH 260

For workpieces with a thickness of up to 260 mm Includes substructure.

- Space-saving, ideal for DIY enthusiasts and hobbyists
- ▶ For angle joints (90°) and precise surface planing of solid wood boards, planks and slats
- Easy and precise adjustment of chip removal in precision thicknessing of up to 3 mm
- Automatic workpiece feed (5 m/min) A rubberised discharge roller is gentle on the surface in thicknessing operations

Electrical connection

Extraction port Ø

Weight

- ► Easily-adjustable aluminium jointing stop, pivots from 90° to +45°
- Generously dimensioned jointing table made of ribbed cast aluminium
- Blade shaft with 2 HSS planing knives
- ► Large grey cast iron thicknessing table with polished surface, 4x bearings

The pluggable

extraction hood is used

for both jointing and

Emergency stop switch

Easy and convenient

thanks to handwheel

table height adjustment

Powerful 230 volt, 2.0 kW motor Integrated, pluggable chip extraction hood



The spring mounted intake rollers prevent indentations on the wood. The thicknessing table is guided on four columns.

Planing

Automatic, uniform feed with anti-kickback device. The geared infeed roller guarantees a constant wood feed speed.



The planing knives are adjusted



The preset angle can conveniently



The factory standard chassis with two steering rollers ensures ease of transport. To move the machine, simply step on the chassis bar, which moves the rollers down. The chassis is then returned to its original position by a spring-loaded bar.

via the enclosed planing knife setting gauge.



The aluminium jointing stop is pivots continuously through 45°. be read off on a scale.



	ADH 260 Convertea planing	thanks to handwheel	
Model	ADH 260	Scope of delivery:	
Art. no.	5903260	 > Blade shaft with 2 F knives > Plane setting gauge 	
Technical specifications		> Machine base with	wheeled
Dimensions (LxW) jointing table	1 030 x 280 mm	chassis	
Dimensions (LxW) thicknessing table	260 x 400 mm		
Max. working width	260 mm		
min./max. workpiece height	4 / 160 mm		
Max. material removal	3 mm		
Planing shaft Ø	63 mm		
Number of planing knives	2		
Planing shaft speed	6 500 rpm		
Feed speed	- / -		
Motor output	5 m/min 2.0 kW		

Accessories

230 V / 50 Hz

120 mm

66 kg

Replacement planing knife set (2 pcs.) 5913260

Art. no.

HOLZSTAR jointing/thickness planer series ADH The ideal tool for DIY enthusiasts and hobbyists

- ► For angle joints (90°) and precise surface planing of solid wood boards, planks and slats
- Easy and precise adjustment of chip removal in precision thicknessing
- Automatic workpiece feed
- A rubberised discharge roller is gentle on the
- surface in thicknessing operations
- Easily-adjustable aluminium jointing stop, pivots from 90° to +45°
- Generously dimensioned jointing table made of ribbed cast aluminium
- Large grey cast iron thicknessing table with polished surface
- ▶ Integrated, folding swarf extraction hood

Simultaneous opening of the jointing tables Jointing tables fold up simultaneously with spring support for fast and easy conversion to thickness planing within seconds Static extraction hood ► Thanks to the static extraction hood, there is no need to unplug and reconnect the extraction Tholzstar hose on retooling. ▶ Time-saving ADH 26 (▶ Table height adjustment is easy and convenient thanks to the hand wheel ADH 26C Converted to thickness planing Model ADH 26C (230 V) ADH 26C (400 V) ADH 31C (230 V) ADH 31C (400 V) ADH 41C (400 V) Art. no. 5904026 5904027 5904031 5904032 5904041 **Technical specifications** Dimension (L x W) planing table 1 120 x 275 mm 1 120 x 275 mm 1 295 x 325 mm 1 295 x 325 mm 1 640 x 425 mm Dimension (L x W) thicknessing table 545 x 258 mm 545 x 258 mm 545 x 308 mm 545 x 308 mm 600 x 408 mm Max. planing width 258 mm 258 mm 308 mm 308 mm 408 mm Working height 830 mm 830 mm 850 mm 850 mm 850 mm Working height thicknessing min./max. 5 – 225 mm - 225 mm – 225 mm 5 – 225 mm 5 – 225 mm Max. material removal 3 mm 3 mm 3 mm 3 mm 3 mm Planing shafts-Ø 70 mm 70 mm 70 mm 70 mm 70 mm Number of planing knives 3 3 3 3 3 Planing shaft speed 5 200 rpm 5 200 rpm 5 200 rpm 5 200 rpm 5 200 rpm Feed speed 5.5 m/min 5.5 m/min 7 m/min 7 m/min 7 m/min Motor output 1.7 kW 1.7 kW 2.2 kW 2.2 kW 3 kW 230 V / 50 Hz 230 V / 50 Hz Electrical connection 400 V / 50 Hz 400 V / 50 Hz 400 V / 50 Hz Extraction port Ø 100 mm 100 mm 100 mm 100 mm 100 mm Dimensions (L x W x H) 1 120 x 630 x 960 mm 1 120 x 630 x 960 mm 1 300 x 720 x 1 010 mm 1 300 x 720 x 1 010 mm 1 620 x 920 x 1 010 mm Weight 170 kg 170 kg 210 kg 210 kg 260 kg





The integrated extraction port ensures a free view during jointing/planing.



Thicknessing table adjustment via hand wheel, scale and numeric display



Adjustment of chip removal via control lever









Replacement planing knife set (3 pcs.) 5914041

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Jointing/thickness planer



700 x 406 mm

4 / 225 mm



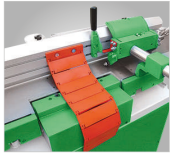
Optional slot mortising unit



Precision-borne blade planing shaft with reversible blades and toothed steel feed roller for uniform and constant feeding of the wood



Large grey cast iron thicknessing table with polished surface



Planing shaft cover for safe working

Scope of delivery: > Reversible planing blades fitted > Incl. professional, lateral planing stop

HOLZSTAR jointing/thickness planer ADH 32 and ADH 41 For surface planing of solid wood boards, planks and slats

- Premium workmanship and ergonomic design
- ▶ Thicknessing plane for precisely planar, angled
- planing of smooth surfaces
- Thicknessing table with central column guide, additional guide and mechanical counter (precision 0.1 mm)
- Robust professional planing stop swivels from 90° -45°
- Space-saving lateral guide on planing stop
- Generously dimensioned planing table with ground surface
- ▶ Planing tables fold back and are thus not in the way during thicknessing
- ► Lockable emergency stop switch

1 Special equipment ADH 32 ▶ Precision-borne 3-blade planing shaft with reversible blades Special equipment ADH 41 Precision-borne 4-blade planing shaft with R reversible blades Adjustable thicknessing table rollers for optimal transport of the workpiece Gene

Model	New ADH 32	New ADH 41
Art. no.	5940032	5940041
€ plus VAT		
Technical data jointer		
Max. working width	320 mm	410 mm
Max. material removal	5 mm	5 mm
Dimensions of planing table (L x W)	1 500 x 320 mm	1 800 x 410 mm
Working height of planing table	850 mm	850 mm
Dimensions of planing stop (L x W)	1 100 x 155 mm	1 100 x 155 mm
Angle of planing stop	0 - 45°	0 - 45°
Technical data thicknessing plane		
Max. working width	316 mm	406 mm
Max. material removal	4 mm	4 mm
Feed speed	8 m/min	8 m/min

4 / 225 mm

Dimensions of thicknessing table (L x W) 700 x 316 mm

min. / max. thicknessing passage

General technical data	ADH 32	ADH 41
Planing shaft diameter	100 mm	100 mm
Number of planing blades	3 units	4 units
Extraction port Ø	120 mm	120 mm
Planing shaft speed	4 600 rpm	4 600 rpm
Motor output S6	4.0kW 400V/50Hz/3Ph	5.5kW 400V/50Hz/3Ph
Weight	360 kg	420 kg
Dimensions (L x W x H)	1 500 x 650 x 1 000 mm	1 800 x 740 x 1 000 mm

Technical data slot mortising unit (optional)				
Table size	370 x 250 mm	500 x 300 mm		
Lateral stroke	160 mm	250 mm		
Longitudinal stroke	160 mm	210 mm		
Vertical stroke	120 mm	160 mm		
Weight	68 kg	96 kg		

Thickness planer





HOLZSTAR thickness planer DH 330 - portable thickness planer with 330 mm planing width

- ▶ Ideal for mobile use thanks to small, lightweight and compact design
- Robust welded steel design with stable cast worktop
- ► For processing solid wood
- Easy and precise adjustment of material removal with mechanical display
- Powerful motor with overcurrent protection and restart safeguard
- Easy and precise height adjustment with crank and clear-cut scale
 - ▶ Fold-away feed and discharge tables with rollers for long workpieces
 - ▶ With mains cable holder below the discharge table ▶ Integrated extraction funnel Ø 58 mm
 - Extraction adapter to Ø 100 mm included in scope of delivery
 - ▶ Four holes Ø 10 mm in machine base for fastening on workbenches



Mechanical material removal display



Space-saving design - length only 640 mm with tables folded



out

Small footprint with tables folded in, and thus easily stored



Easy to transport and thus ideal for mobile use



Height adjustment via crank and scale

Planing





Scope of delivery DH 330:

- > Crank
- > Extraction funnel
- > Extraction adapter
- > 2 magnets for blade change > Allen key

Model Art. no.

Technical specifications

reclinical specifications	
Max. planing width	330 mm
Dimension (L x W) thicknessing table	235 x 330 mm
Working height	152 mm
Max. material removal	2.8 mm
Planing shafts-Ø	50 mm
Number of planing knives	2
Planing shaft speed	8 500 rpm
Feed speed	6 m/min.
Motor output	1 500 W
Electrical connection	230 V / 50 Hz
Extraction port Ø	52.5 /64.5/101 mm
Sound pressure level Lp	85 dB
Dimensions (L x W x H)	640 x 585 x 490 mm
Weight	33 kg

DH 330

5904330 449.00



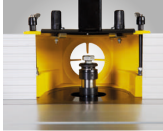
Spindle moulder

HOLZSTAR spindle moulder TF 170 E – with aluminium sliding carriage and rigid milling spindle

- ▶ With aluminium slide and rigid milling spindle
- Easy action sliding carriage for precise workpiece guidance
- Milling stop with finely adjustable aluminium stops
- Fast and easy speed change thanks to multiple V belt
- Large work area with torsion-free grey cast iron bed
- Grey cast iron milling unit

 Hold-down unit for precise workpiece guidance





Milling spindle with 80 mm usable length and 30 mm diameter



Continuously adjustable angle stop



Handwheel for height adjustment Safety device in scope of delivery

Scope of delivery:

- > Chassis
- > Spindle protection
- > Milling stop
- Milling spindle with collet chuck

		New
Model	TF 170 E (230 V)	TF 170 E (400 V)
Art. no.	5901917	5901918
Technical specifications		
Dimensions of alum. sliding carriage	218 x 1 000 mm	218 x 1 000 mm
Bed (L x W)	600 x 400 mm	600 x 400 mm
Table height	850 mm	850 mm
Usable spindle length	80 mm	80 mm
Milling spindle stroke	105 mm	105 mm
Tool Ø max. retractable	160 mm	160 mm
Milling spindle Ø	30 mm	30 mm
Spindle speed	1 400/4 000/6 000/9 000 rpm	1 400/4 000/6 000/9 000 rpm
Electrical connection	230 V	400 V
Motor output	1.5 kW	1.5 kW
Extraction port Ø	100 mm	100 mm
Working height	870 mm	870 mm
Dimensions (L x W x H)	1 000 x 950 x 1 170 mm	1 000 x 950 x 1 170 mm
Weight	96 kg	96 kg



HOLZSTAR spindle moulder TF 200 SE Spindle moulder with aluminium sliding carriage and pivoting milling spindle

- Easy action sliding carriage for precise workpiece guidance
- Milling stop with finely adjustable aluminium stops
- Fast and easy speed change thanks to multiple V belt
- Large work area thanks to solid, torsion-free grey cast iron table
- Generously dimensioned milling machine made of grey cast iron, pivots from +5 to -45°
- Selector switch for CW or CCW run of the milling spindle
- Milling spinule
 Milling spinule pivots away to the rear for optional use of a feed device, maximum
- safety, and a cleaning milled finish ► Hold-down unit for precise workpiece
- guidance Delivery table available as an accessory



Milling spindle pivots away to the rear for optional use of a feed device, maximum safety, and a cleaning milled finish



Spindle moulder

Milling stop with finely adjustable aluminium stops



Fast and easy speed change thanks to multiple V belt

Hold-down unit for precise workpiece guidance

Scope of delivery: > Mitre stop > Hold-down device > Milling guard hood

Model

Art. no.

Technical specifications

Dimensions of alum. sliding carriage	1
Usable spindle length	
Spindle angle	
Tool Ø max. retractable	
Milling spindle Ø	
Spindle speed	1 800 / 3
Electrical connection	
Motor output	
Extraction port Ø	
Working height	
Dimensions (L x W x H)	1 000
Weight	

1 000 x 240 mm
100 mm
5° to -45°
180 mm
30 mm
1 800 / 3 000 / 6 000 / 9 000 rpm
400 V / 50 Hz
2.8 kW
100 mm
900 mm
1 000 x 850 x 1 200 mm
218 kg

TF 200 SE

5902000



Feeds

Feed units VSA - Quality from the world's largest manufacturer

- Uniform speed feed without losing power
- Metal gears with hardened gear wheels
- Clockwise/Anti-clockwise run
- Powerful motors
- Durable PU feed rollers
- ▶ Tripod with extended boom as standard on all feed units
 - VSA 32 Three feed rollers ► Four speeds Max. throat: 300 mm ▶ 180 W / 400 V VSA 308 ► Three feed rollers ▶ Eight speeds VSA 308 Max. throat: 500 mm Recommended for spindle ▶ 370 W / 400 V milling machine HOLZKRAFT minimax t 45c

Individually pivoting and adjustable for

horizontal and vertical use

▶ With counter

			_			
Model	VSA 32	VSA 308	VSA 38 L	VSA 48 L	VSA 38 EL	VSA 48 EL
Art. no.	5111000	5113000	5114500	5115500	5114501	5115501
Technical specifications						
Rollers	3	3	3	4	3	4
Speeds	4	8	8	8	8	8
Max. throat	300 mm	500 mm	1 050 mm	1 050 mm	1 050 mm	1 050 mm
Feed rollers	3	3	3	4	3	4
Roller diameter	80 mm	100 mm	120 mm	120 mm	120 mm	120 mm
Roller width	30 mm	50 mm	60 mm	60 mm	60 mm	60 mm
Spring stroke of rollers	12 mm	20 mm	25 mm	25 mm	25 mm	25 mm
Speeds	5/6.5/8/11 m/min	2.9/4.5/5.8/7.5/	2/4/5.5/6.7/11/	2/4/5.5/6.7/11/	2/4/5/6/10/	2/4/5/6/10/
		9/11.5/15/23 m/min	12/15/30 m/min	13/16.5/33 m/min	12/15/30 m/min.	13/16.5/33 m/min.
Motor output 50 Hz	0.18 kW/ 400 V	0.38 kW/ 400 V	0.75 kW/ 400 V	0.75 kW/ 400 V	0.75 kW/ 400 V	0.75 kW/ 400 V
Weight	34 kg	49 kg	65 kg	70 kg	65 kg	70 kg

- 99463 ► All feed units with counter for
- height adjustment as standard (except VSA 32, VSA 308, VSA 38 EL and VSA 48 EL)



Improved quick clamping lever (except VSA 38 EL and VSA 48 EL)



With particularly rugged and solid tripod clamping for maximum stability in daily use (VSA 38L / 48L)





Feeds

Feeds



Feed units VSA 300 / VSA 400 with continuous speed control



VSA 400 with tripod as standard

Model	VSA 300 DC	VSA 400 DC	VSA 300	VSA 400
Art. no.	5110303	5110403	5116300	5116400
Technical specifications				
Max. throat	1 050 mm	1 050 mm	1 050 mm	1 050 mm
Feed rollers	3 pcs.	4 pcs.	3 pcs.	4 pcs.
Roller diameter	120 mm	120 mm	120 mm	120 mm
Roller width	60 mm	60 mm	2 x 25 mm	2 x 25 mm
Spring stroke of rollers	18 mm	18 mm	20 mm	20 mm
Speeds	2 - 22 m/min	2 - 22 m/min	2 - 17 m/min	2 - 17 m/min
Number of gears	Continuously variable	Continuously variable	Continuously variable	Continuously variable
Motor output 50 Hz	375 Watt/400 V	375 Watt/400 V	0.56 kW/ 400 V	0.56 kW/ 400 V
Weight	64.5 kg	67.5 kg	82 kg	91 kg



- With clockwise/anti-clockwise rotation
 Fasy adjustment thanks to
- Easy adjustment thanks to convenient tripod 90°/180° with AUTO-LOCK system



 Replacement rollers for feed units
 Art

 Ø 120 mm (width 25 mm) for VSA 300/400
 51

 Ø 120 mm for VSA 300 DC/400 DC
 51

Mitre saws with pull function



HOLZSTAR series KGZ E -

Mitre saw with pull function – for versatile and mobile use

- ► Features soft start (only KGZ 305 E)
- ▶ Base plate and rotating platen made of die cast aluminium, compact, rugged and easy to transport at the same time
- Laser projection on the workpiece for precise control of the cutting position
- Infinitely adjustable double mitre and double angle
- Adjustable stop rails and laterally extendable support aids for longer workpieces
- > 2x adjustable cutting depth limiter
- ▶ With pull function for an extended cutting range
- ▶ With ·C-clamp and clamping device as factory standard to safely hold the workpiece
- Extraction duct for a dust collection bag or connecting an external extraction unit



2x adjustable cutting depth limiter



Extendable stop rails right and left

KGZ 210 E

KGZ 305 E

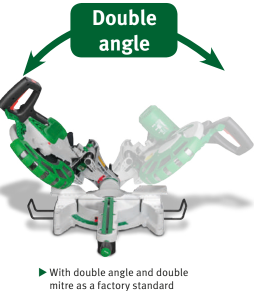


Laser projection on the workpiece for precise control of the cutting position

- C-clamp
- Clamping device
- > Dust-collection bag Saw blade

> Saw blade	New	New	
Model	KGZ 210 E	KGZ 255 E	KGZ 305 E
Art. no.	5702210	5702255	5702305
Technical specifications			
Motor output	1.5 kW	1.8 kW	2.0 kW
Electrical connection	230 V / 50 Hz	230 V / 50 Hz	230 V / 50 Hz
Saw blade speed	4 500 rpm	5 000 rpm	4 500 rpm
Saw blade Ø	210 mm	255 mm	305 mm
Cutting capacity for angle	/mitre (height x width))	
At 0°/0°	70 x 220 mm	90 x 315 mm	100 x 340 mm
At 45°/0° left	70 x 155 mm	90 x 215 mm	40 x 340 mm
At 45°/0° right	35 x 220 mm	40 x 315 mm	40 x 340 mm
At 0°/45° left	70 x 155 mm	90 x 215 mm	100 x 240 mm
At 45°/45° left	35 x 155 mm	40 x 215 mm	40 x 240 mm
At 45°/45° right	35 x 155 mm	40 x 215 mm	40 x 240 mm
Weight	10.5 kg	17 kg	23 kg
Dimensions (L x W x H)	650 x 450 x 430 mm	900 x 550 x 430 mm	835 x 570 x 790 mm

KGZ 255 E



Saws

Mitre saws



HOLZKRAFT KGZ Vario – Mitre saw with pull function. Mobile and versatile in use; designed for precision and safety

- ► Features soft start
- Variable rotational speed
- Base plate and rotating platen made of die cast aluminium, compact, rugged and easy to transport at the same time
- Latching positions in rotating platen
- With 31.6° latching position, tailored for cutting ceiling trims
- With double angle and mitre as a factory standard
- Extension of workpiece mounting surface on both sides with folding stops for repetitive work
- With chip catchment bag as a factory standard
- Easy and fast saw blade change
- ► Granular angle adjustment
- Adjustable and tall workpiece stops made of aluminium
- Screw clamp for safe workpiece fixing
- ► Also suitable for cutting cornice profiles



Scope of supply KGZ 2540 Vario: >Material clamp >Chip catchment bag >Tools >HM-saw blade 250 x 3.2 x 2.2 x 30 mm, T60		
Scope of supply KGZ 3050 Vario: >Material clamp >Chip catchment bag >Tools >HM-saw blade 305 x 2.6 x 1.8 x 30 mm, T60	Available from 11/2018	Available from 10/2018
Model	KGZ 2540 Vario	KGZ 3050 Vario
Art. no.	5701254	5701315
Technical specifications		
Supply voltage	230 V / 50 Hz	230 V / 50 Hz
Motor output S6	1 600 W	1 600 W
Saw blade speed	2 000-4 000 rpm	2 000-4 000 rpm
Saw blade Ø	254 x 2.6 x 1.8 x 30 mm	305 x 2.6 x 1.8 x 30 mm
Cable length	3.4 m	3.4 m
Latching positions in rotating platen	50° left and right	50° left and right
Cutting capacity for angle/mitre		
Cutting capacity at 0° inclination / 0° mitre	64 x 318 mm	100 x 305 mm
Cutting capacity at -45° inclination / 0° mitre	41 x 318 mm	64 x 305 mm
Cutting capacity at +45° inclination / 0° mitre	25 x 318 mm	44 x 305 mm
Cutting capacity at 0° inclination / -45° mitre	64 x 222 mm	100 x 215 mm
Cutting capacity at 0° inclination / +45° mitre	64 x 222 mm	100 x 215 mm
Dimensions (L x W x H)	595 x 825 x 696 mm	595 x 800 x 710 mm
Weight	21.6 kg	23 kg







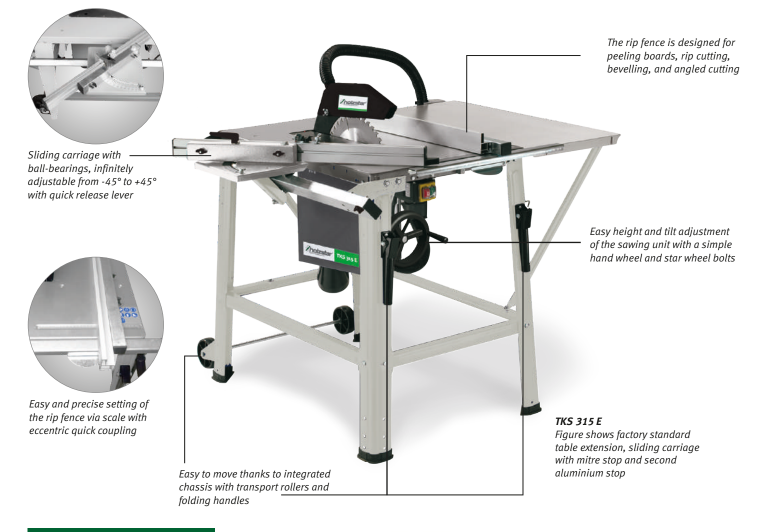
Accessories see p. 27

Saws

Table saws

HOLZSTAR table saw TKS 315 E - For universal deployment

- Generously dimensioned steel machine table, galvanized as a factory standard to prevent corrosion
- Saw blade pivots from 0° to 45°; adjustable without tools via star handle bolts
- Saw blade height adjustment via handwheel and scale
- Large aluminium rip fence with eccentric quick release
- Easy to move thanks to integrated chassis with transport rollers and folding handles
- Scope of supply incl. carbide saw blade
 Ø 315 mm / T24
- Machine not preassembled



Scope of delivery:

- > Chassis
- Sliding carriage
- > Table width/length extension
- > Rip fence
- Carbide saw blade Ø 315 mm / T24
 Saw blade protective hood with
- extraction hose

Model	TKS 315 E (230 V)	TKS 315 E (400 V)				
Art. no.	5903315	5903316				
Technical specifications						
Max. saw blade Ø	315 mm	315 mm				
Max. cutting height 90°/45°	83 / 60 mm	83 / 60 mm				
Saw blade angle	90° - 45°	90° - 45°				
Table dimensions	800 x 550 mm	800 x 550 mm				
Table height	800 mm	800 mm				
Speed	2 800 rpm	2 800 rpm				
Motor output	2 kW	2.8 kW				
Electrical connection	230 V / 50 Hz	400 V / 50 Hz				
Extraction port Ø	top: 38 mm/bottom: 100 mm	top: 38 mm/bottom: 100 mm				
Weight	53 kg	53 kg				





HOLZSTAR table saw TKS 315 Pro – premium and precise table saw for universal deployment

- Generously dimensioned steel machine table, galvanized as a factory standard to prevent corrosion
- The factory standard table length extension can also be fitted on the right as a table width extension.
- Saw blade pivots from 0° to 45°, precisely and easily adjustable to a single degree of accuracy via handwheel and scale
- Large central extraction duct Ø 100 mm
 Saw blade height adjustment also via handwheel from the operator side
- The stable sawing unit mounts at the front and rear allow for precise cutting

- Powerful industrial motor with brake; designed for continuous operation
- Thanks to the powerful motor, hardwood can be processed with ease
- Incl. saw blade protective hood with integrated extraction duct
- Easy to move thanks to integrated chassis with transport rollers and folding handles
- Locking switch/connector combination
 The folding feet and fast release screws allow fast and easy folding of the machine for transport or space-saving storage

TKS 315 Pro (400 V)



The rip fence is designed for peeling boards, rip cutting, bevelling, and angled cutting



The rip fence with eccentric quick release can be precisely and easily adjusted thanks to the scale



Features precise, easy-action height and angle adjustment of the sawing unit thanks to easy to use handwheels Saws

+45° with quick release lever

Ball-bearing mounted sliding

carriage with mitre stop, conti-

nuously adjustable from -45° to

- Scope of delivery:
- > Chassis
- > Sliding carriage
- > Table extension
- > Rip fence
 > Carbide saw blade Ø 315 mm / 36 T
- > Saw blade protective hood with
- extraction hose

 Mitre stop without aluminium profile
- (profile available as accessory)

(prome avanable as acce	
Model	TKS 315 Pro (230 V)
Art no	E0022E1

Art. no.	5903251	5903253
Technical specifications		
Max. saw blade Ø	315 mm	315 mm
Max. cutting height 90°/45°	90 / 50 mm	90 / 50 mm
Saw blade angle	90° - 45°	90° - 45°
Table dimensions (L x W)	800 x 550 mm	800 x 550 mm
Table height	810 mm	810 mm
Speed	2 800 rpm	2 800 rpm
Motor output	2.2 kW	2.8 kW
Electrical connection	230 V / 50 Hz	400 V/50 Hz
Extraction port Ø	top: 38 mm/bottom: 100 mm	top: 38 mm/bottom: 100 mm
Net weight	44 kg	44 kg

2 000 x 1 360 x 1 000 mm 2 000 x 1 360 x 1 000 mm

TKS 315 Pro (400 V)

stop (not included)

Figure with table width extension

and aluminium profile on mitre

Accessories see p. 27

Dimensions (L x W x H)

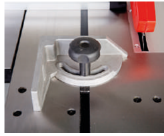
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Table saws

HOLZSTAR table saw TKS 200 - machine for DIY enthusiasts with a maximum cutting depth of 60 mm. Fantastic value for money.

- ▶ Generously dimensioned steel machine table, galvanized as a factory standard to prevent corrosion
- Saw blade pivots from 90° to -45° anticlockwise, precise, single-degree accuracy and easily adjustable via hand wheel and scale
- ► Large central extraction duct Ø 100 mm
- ► The stable sawing unit mounts at the front and rear allow for precise cutting
- Saw blade height adjustment also via handwheel from the operator side
- ▶ Equipped with a powerful motor and thermal overload protection

- ▶ Incl. saw blade protective hood with integrated extraction duct
- ▶ Table width extension as standard



Continuously adjustable angle stop from -45° to 45°

	Pholzstar TKS 200
-	TKS 200 (230 V)

5902020

Model	

Art. no.

> Saw blade protective hood with

> Saw blade 200 x 30 x 2.8 mm T18

Technical specifications

Scope of delivery: > Chassis > Sliding table > Rip fence > Angle stop

extraction hose > Table width extension

recifications	
Cutting width with rip fence	705 mm
Max. cross-cutting width left of saw blade	635 mm
Max. saw blade Ø	200 mm
Max. cutting height 90°/45°	60 / 48 mm
Saw blade angle	90°/-45°
Table dimensions (L x W)	530 x 400 mm
Table height	870 mm
Saw band speed	4 750 rpm
Motor output	1.1 kW
Electrical connection	230 V
Extraction port Ø top/bottom	100 mm / 30 mm
Dimensions (L x W x H) in mm	1 430 x 1 000 x 1 030
Weight	80 kg





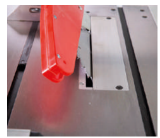




HOLZSTAR table saw TKS 254 E - machine for DIY enthusiasts with a maximum cutting depth of 80 mm. With fantastic value for money

- ► Generously dimensioned steel machine table, galvanized as a factory standard to prevent corrosion
- Saw blade pivots from 90° to -45° anticlockwise, precise, single-degree accuracy and easily adjustable via hand wheel and scale
- ▶ Large central extraction duct Ø 100 mm
- Saw blade height adjustment also via handwheel from the operator side
- ▶ The stable sawing unit mounts at the front and rear allow for precise cutting
- ▶ With a powerful motor and thermal overload protection
- Incl. saw blade protective hood with integrated extraction duct
- With bed extension as standard

hoizstar TKS 254 E



Pivoting saw blade from 90° to -45 anticlockwise







Scope of delivery:

- > Chassis
- > Sliding table
- > Rip fence
- > Saw blade 254 x 30 x 3 mm T24 > Saw blade protective hood with extraction hose

New Model TKS 254 E (230 V) TKS 254 E (400 V) Art. no. 5902025 5902026 **Technical specifications** Max. saw blade Ø 254 mm 254 mm Cutting width with rip fence 680 mm 680 mm Max. cross-cutting width left of saw blade 650 mm 650 mm Max. cutting height 90°/45° 80 / 58 mm 80 / 58 mm Saw blade angle 90°/-45° 90°/-45° Table dimensions (L x W) 635 x 420 mm 635 x 420 mm Table height 850 mm 850 mm Saw band speed 4 000 rpm 4 000 rpm Motor output 2.1 kW / 230 V 2.1 kW / 400 V Extraction port Ø top/bottom 100 mm / 30 mm 100 mm / 30 mm Dimensions (L x W x H) in mm 1 430 x 1 000 x 1 030 1 430 x 1 000 x 1 030 Weight 105 kg 105 kg

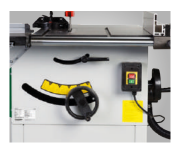
Accessories see p. 27



Panel saws

HOLZSTAR table saw TKS 254 PRO - machine for DIY enthusiasts with a maximum cutting depth of 80 mm. With fantastic value for money.

- ▶ Generously dimensioned steel machine table, galvanized as a factory standard to prevent corrosion
- ► Saw blade pivots from 0° to 45°, precisely and easily adjustable to a single degree of accuracy via handwheel and scale
- ► Large central extraction duct Ø 100 mm
- Saw blade height adjustment also via handwheel from the operator side
- ▶ The stable sawing unit mounts at the front and rear allow for precise cutting
- ► Equipped with a powerful motor and thermal overload protection
- ▶ Incl. saw blade protective hood with integrated extraction duct
- ▶ Table width extension as standard



Features precise, easy-action height and angle adjustment of the sawing unit thanks to easy to use handwheel.

Tholzstar TKS 254 PRO

New







6

- > Chassis
- > Sliding table
- > Table width extension
- > Rip fence
- > Saw blade 254 x 30 x 3 mm T24 > Saw blade protective hood with extraction hose

Model	TKS 254 PRO (230 V)	TKS 254 PRO (400 V)
Art. no.	5902027	5902028
Technical specifications		
Max. saw blade Ø	254 mm	254 mm
Cutting width with rip fence	610 mm	610 mm
Max. cross-cutting width left of saw blade	550 mm	550 mm
Max. cutting height 90°/45°	80 / 54 mm	80 / 54 mm
Saw blade angle	90°/45°	90°/45°
Table dimensions (L x W)	720 x 480 mm	720 x 480 mm
Table height	835 mm	835 mm
Saw band speed	4 000 rpm	4 000 rpm
Motor output	2.1 kW / 230 V	2.1 kW / 400 V
Extraction port Ø top/bottom	100 mm / 30 mm	100 mm / 30 mm
Dimensions (L x W x H) in mm	1 430 x 1 000 x 1 030	1 430 x 1 000 x 1 030
Weight	131 kg	131 kg







HOLZSTAR table saw TKS 250 SC -

Ideal for beginners and demanding DIY enthusiasts.

- ▶ Robust and precise design with premium, ball-bearing borne sliding carriage
- Heavy-duty grey cast iron bed for for lowvibration work and precise, straight cuts
- ► Telescope stop extensible by 228 mm, angle adjustable by 45° on both sides
- Saw blade pivots from 90° to 45° via gear rod mechanism
- Angle can be precisely read off scale
- ▶ Height adjustment of saw blade via hand wheel
- ▶ Large aluminium rip fence with rod guide and eccentric quick coupling
- Equipped-with a powerful motor
- ► Large central extraction duct Ø 100 mm
- Saw blade hood with extraction duct ø 38 mm
- Locking switch/connector combination

TKS 250 SC (400 V)

5900255



Precise, easy-action height and angle adjustment of the sawing unit via easily operable handwheels



The saw blade pivots through 45°.



The cross cut stop supports mitre cuts on both sides, 45°



With two lateral extraction ports (Ø 100 mm)



Pivoting telescope stop on sliding carriage; extendable to 2 280 mm, and foldable

Saws

Scope of delivery:

- > Sliding table with extension
- > Clamp sleigh
- > Rip fence
- > Mitre stop ±45°
- > Saw blade protective hood with extraction hose
- > Bed extension and width extension
- > Carbide saw blade 250 mm / T36

Model Art. no. TKS 250 SC (230 V) 5900256

Technical specifications		
Max. saw blade Ø	254 mm	254 mm
Max. cutting height 90°/45°	80 / 42 mm	80 / 42 mm
Max. cutting width with stop	900 mm	900 mm
Saw blade angle	90° - 45°	90° - 45°
Mitre stop	45° (left/right)	45° (left/right)
Bed (L x W)	800 x 348 mm	800 x 348 mm
Table height approx.	895 mm	895 mm
Trimming length	1 300 mm	1 300 mm
Speed	4 000 rpm	4 000 rpm
Motor output	2.5 kW	2.5 kW
Electrical connection	230 V / 50 Hz	400 V / 50 Hz
Extraction port Ø	top: 38 mm/bottom: 100 mm	top: 38 mm/bottom: 100 mm
Weight	190 kg	190 kg
Dimensions (LxWxH)	950 x 760 x 1 030 mm	950 x 760 x 1 030 mm

Accessories see p. 27

Panel saws

HOLZSTAR sliding table saw FKS 250-1300 -

Robust and precise design with sliding carriage

- ▶ Robust and precise design with premium, ball-bearing borne sliding carriage
- ► Heavy-duty grey cast iron bed for for lowvibration work and precise, straight cuts
- Saw blade pivots from 90° to 45 ° via gear rod mechanism
- ► Angle can be precisely read off scale ► Height adjustment of saw blade via hand wheel
- Large aluminium rip fence with eccentric quick coupling
- Equipped with a powerful motor and thermal overload protection
- ► Large central extraction duct Ø 100 mm

Scope of delivery:

- > Sliding carriage with boom
- > Clamp sleigh
- > Rip fence with granular adjustment
- > Saw blade protective hood with
- extraction hose > Saw blade 254 x 30 x 3.0 mm T24
 > Angle stop -45° bis 45°

<u> </u>		New
Model	FKS 250-1300 (230 V)	FKS 250-1300 (400 V)
Art. no.	5902030	5902031
Technical specifications		
Max. saw blade Ø	254 mm	254 mm
Trimming length	1 250 mm	1 250 mm
Cutting width with rip fence	610 mm	610 mm
Cross-cutting width left of saw blade	845 mm	845 mm
Max. cutting height 90°/45°	80 / 54 mm	80 / 54 mm
Saw blade angle	90°/45°	90°/45°
Table dimensions (L x W)	650 x 350 mm	650 x 350 mm
Table height	835 mm	835 mm
Saw band speed	4 000 rpm	4 000 rpm
Motor output	1.5 kW / 230 V	1.5 kW / 400 V
Extraction port Ø top/bottom	100 mm / 30 mm	100 mm / 30 mm
Dimensions (L x W x H) in mm	1 320 x 1 730 x 1 030	1 320 x 1 730 x 1 030
Weight	142 kg	142 kg



Continuously adjustable angle stop from -45° to 45°



Pivoting telescope stop on sliding carriage



Saw blade pivots from 0° to 45°, easily adjustable via gear rack mechanism with rotary knob and scale



HOLZSTAR sliding table saw FKS 315-1500 E -Robust and precise design with sliding carriage

- ▶ The grey cast iron work table allows for lowvibration work
- Extendable telescopic stop, pivots from -45° to +45°
- ► Saw blade pivots from 0° to 45° via handwheel and scale
- Saw blade height adjustment via handwheel The standard bed width and length extensions make for easy work with larger workpieces
- ► Large central extraction duct Ø 100 mm Saw blade hood with integrated extraction duct ø 38 mm



Extraction port Ø

Motor output

Weight

Electrical connection

Dimensions (L x W x H)

400 V/50 Hz

38 mm / 100 mm

202 kg

3 480 x 2 430 x 1 270 mm

Sliding table saws with scoring unit

HOLZSTAR sliding table saw FKS 315-2000 E -

Robust and precise design with sliding carriage and scoring unit

- With scoring unit as factory standard
- Extendable telescopic stop, pivots from -45° to +45° with finely-adjustable flip stop
- Robust and precise design with sliding carriage
- The grey cast iron work table allows for lowvibration work
- Saw blade height adjustment via handwheel
- Saw blade pivots from 0° to 45° via handwheel and scale
- Stable sawing unit guarantees vibration-free and precise work
- Solid extension table with roller and telescope arm for maximum stability
- Mitre stop and hold-down unit sliding across entire carriage length
- Powerful drive motor for constant cutting speed, even at 100 mm cutting height
- Generously dimensioned work table and factory standard table extension for cutting widths up to 1 220 mm



Accessories



	Model	KGZ 210 E Art no. 5702210	KGZ 255 E Art no. 5702255	KGZ 305 Art no. 5702305	TKS 315 E (230 V) Art no. 5903315	TKS 315 E (400 V) Art no. 5903316	TKS 315 Pro (230 V) Art no. 5903251	TKS 315 Pro (400 V) Art no. 5903253	TKS 200 (230 V) Art no. 5902020	TKS 254 E (230 V) Art no. 5902025	TKS 254 E (400 V) Art no. 5902026	TKS 254 PRO (230 V) Art no. 5902027	TKS 254 PRO (400 V) Art no. 5902028	FKS 250-1300 Art no. 5902030	TKS 250 SC (230 V) Art no. 5900256	TKS 250 SC (400 V) Art no. 5900255	FKS 315-1500 E Art no. 5900315	er Planing
	Saw blade 210 x 30 x 2.6 mm T24 Art no. 5267021																	e moulde
	Saw blade 255 x 30 x 3.0 mm T24 Art no. 5267025																	Spindle
	Saw blade 305 x 30 x 3.2 mm T48 Art no. 5267030						-						-					
	Cross cutting flat tooth circular saw blade 250 x 30 x 3.2 mm T18 Art no. 5262518														•	•		Feeds
	Saw blade 200 x 30 x 2.8 mm T18 Art no. 5912020								•									
	Saw blade 305 x 3.2 x 30, T60 AT neg 5° special suited for panels Art no. 5260306			•					-									Saws
$\overline{\mathbf{x}}$	Saw blade 300 x 3.2 x 30, 72 teeth TF neg for NF metals, plastic profiles Art no. 5260305			•			-											S
S S S S S S S S S S S S S S S S S S S	Saw blade 254 x 30 x 3 mm T24 Art no. 5912025												•	_				ding
	Saw blade 254 x 30 x 3 mm T40 Art no. 5912026																	dge ban
	Cross cutting replaceable saw blade 250 x 30 x 3.2 mm T24 Art no. 5262524														•	•	-	lers E
X	Cross cutting replaceable saw blade 315 x 30 x 3.2 mm T28 Art no. 5263128				•	•	•	•									•	ders & Sano
	Squaring and sizing circular saw blade 250 x 30 x 3.2 mm T40 Art no. 5262542														•	•		ts Grin
	Squaring and sizing circular saw blade 315 x 30 x 3.2 mm T48 Art no. 5263148																•	raction unit
and the second sec	Squaring and sizing circular saw blade 315 x 30 x 3.2 mm T60 Art no. 5263160																•	Ext
	Special format and squaring circular saw blades 250 x 30 x 3.0 mm T80 Art no. 5262581														•	•		Lathes
	Additional table extension right, 800 x 550 mm Art no. 5913251						•	•										nt
	Alum. profile for mitre stop Art no. 5910315						•	•										o equipme
	Scoring saw blade 90 x 20 x 3 mm Art no. 5910090																	Sho
	Chassis Art no. 5910258														•			ting
	Angle stop Art no. 5910259																	od split

Band saws



The 3 roller saw band guide at the top and bottom reduces friction, is precise and easily adjustable



The aluminium rip fence with eccentric quick release clamp is easily and precisely adjustable. The preset value can be easily read off via an integrated magnifying lens in combination with a millimetre scale



The 2-stage speed adjustment is handled manually by shifting the belt. They are equipped with chip brushes for clean drive wheel surfaces

Scope of supply HBS 251 and HBS 351-2: > Without angle stop and chassis

HOLZSTAR HBS series wood band saws -Reliable band saws for precise work

- ► Torsion-resistant design
- Excellent stability on the smallest possible footprint
- ▶ Fast and clean sawing of wood, plastic and non-ferrous metals
- ► The heavy cast iron work table with its polished surfaces pivots from 0° to 45°
- ▶ Powerful motor
- Safety switch shuts down the machine on opening the door, thus preventing undesirable post-run and start-up
- ▶ With precision 3 roller saw band guide at top and bottom

HBS 251 and HBS 351-2

- Ideal for demanding model makers and DIY enthusiasts.
- Aluminium rip fence with eccentric quick release and scale
- ▶ The saw table is rocker-mounted and thus supports continuous pivoting from 0° to 45° with a scale.
- Precision-mounted flywheels made of die cast aluminium with special coating for a longer saw band service life
- ▶ The saw band can be centred by changing the tracking at the rear
- Without angle stop and chassis



HBS 251 Fig. shows internal view with optional accessories (chassis)

HBS 351-2 Fig. shows internal view with optional accessories (chassis)



HBS 351-2 Standard design with optional angle stop

Model		HBS 251	HBS 351-2	51-2 HBS 400 H		HBS 473	
Art. no.		5900251	5900351	5900410	5900471	5900473	
Technical specifications							
Flywheel Ø	mm	250	350	426	47	70	
Max. cutting width*	mm	121	299	266	390		
Max. cutting width**	mm	245	345	416	465		
Max. cutting height	mm	120	200	305	285		
Saw band speed	m/min	696	438/900	460/980	460/980		
Saw band length	mm	1790	2490	3378	3455		
Table size	mm	290 x 290	548 x 400	530 x 480	535:	x 485	
Motor output	W	350	1000		1500		
Electrical connection	V / Hz		230) / 50	400 / 5		
Extraction port Ø	mm			120			
Weight	kg	32	70	135	14	46	
Length x width x height	mm	420 x 330 x 880	520 x 380 x 1 155	765 x 520 x 1 750	800 x 49	0 x 2 000	

*with stop ** without stop



HBS 400 and HBS 471-473

- Professional band saw with closed chassis
- Quick clamping of saw band via eccentric lever on rear of machine without changing the basic tension setting
- Grey cast iron flywheels ensure smooth action
- Easy pivoting of the table from 0 to 45° via rocker mount
 - Grey cast iron flywheels ensure smooth action

Integrated saw blade guide display



Two speeds selectable via v-belt adjustment

Scope of delivery HBS 400:

- > Saw band
- 16.0 x 0.5 x 3 378 mm / 4 TPI > Aluminium rip fence
- Scope of delivery HBS 471/473: > Saw band
- 16.0 x 0.5 x 3 455 mm / 4 TPI > Aluminium rip fence



*Teeth per inch

Blade	Art. no.	PQ
length mm		
1 790	5160250	1
1790	5160251	1
1790	5160252	1
2490	5160351	1
2490	5160352	1
2490	5160353	1
2490	5160354	1
3378	5160401	1
3378	5160402	1
3378	5160403	1
3378	5160404	1
3378	5160405	1
d		
3455	5163806	1
3455	5163810	1
3455	5163815	1
3455	5163820	1
3455	5163825	1
	length mm 1 790 1790 2490 2490 2490 2490 2490 3378 3455	length mm 1 790 5160250 1790 5160251 1790 5160252 2490 5160351 2490 5160352 2490 5160353 2490 5160353 2490 5160353 2490 5160354 3378 5160401 3378 5160403 3378 5160404 3378 5160404 3378 5160405 d 3455 3455 5163806 3455 5163810 3455 5163815 3455 5163815

HBS 400

- ▶ Two-speeds as factory standard
- Preset cutting width can be easily read off on a scale.
- Suitable for saw blade widths from 6 to 25 mm ▶ HBS 400: Including easy-action aluminium rip fence
- with quick lock on solid rod guide ► HBS 471/473: Aluminium rip fence with eccentric quick release and scale

HBS 473

Universal wheeled chassis UF 230 6190230

Load-bearing capacity 230 kg

Max. size 1 290 x 480 mm Angle stop for HBS 251

Angle stop for HBS 351-2

Angle stop for HBS 400

Angle stop for HBS 471

Angle stop for HBS 473

Chassis for HBS 251

Angle stop

HBS 251

Chassis for HBS 351-2

UF 230 Wheels rotate through 360° Accessories

Weight 7.7 kg

variable use

Indizata

HBS 473



The aluminium stop can be converted within seconds using the quick release lever for working with a flat stop



The saw table can be pivoted from 0° to 45° thanks to its rocker mount



The saw belt tension can be read off externally thanks to a view pane integrated in the door







31

Angle stop HBS 351-2

Art. no.

5910810

5910814

5910411

5910814

5910814

5910813

5910812

Reducing socket

Precision 3-roller guide with fine adjustment as factory standard

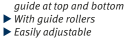
Wood band saws

HOLZKRAFT HBS - Precision wood band saws for demanding DIY woodworkers

- ▶ Particularly smooth and precise motion thanks to torsion-free machine housing and a rugged steel sheet chassis
- Grey cast-iron sawing table with precision ground and polished surface
- Convenient laser marking of cutting lines Quick clamping of saw band via eccentric lever on rear of machine
- ► Two-speeds as factory standard
- ▶ Precision 3-roller saw band guides, at top and bottom as factory standard as of HBS 351
- ► Fast cutting height adjustment via rotary button and rack with millimetre scale
- Easy running aluminium rip fence with eccentric fast clamping and magnifying glass
- ▶ Mitre angle stop, adjustable through 60° at both sides as standard
- Safety switch for automatic shutdown on opening the door



ã



Precision guides

▶ Practically maintenance-free

► HBS 351 with 3 roller saw band





- lever
- Without changing the basic clamping settings
- Featuring an integrated saw band tension display



Flywheels with special coating (HBS 351) The basic tension setting is configured via the rotary

button at the top



- The grey cast iron sawing table is mounted on a rocker mount
 - The sawing table angle can be easily adjusted between -10° and +45°



2 x 120



Model		HBS 351	HBS 431	HBS 433	HBS 533
Art. no.		5153501	5154301	5154303	5155303
Technical data circular saw					
Table dimensions	mm	500 x 356	610 >	x 431	680 x 530
Cutting speeds	m/min	650/400	900	/450	850/430
Flywheel Ø	mm	356	4	30	530
Max. cutting height	mm	200	270		
Max. cutting width with stop	mm	321	370		474
Max. cutting width without stop	mm	346	410		514
Saw band length	mm	2562	3345		3865
Precision 3-roller guides		Top/bottom			
Saw table angle	0		-10 - +45		
Explanation of sawing table angle		As of 20°, a holding device/stop must be fitted for your safety to prevent the wood slipping			event the wood slipping.
Motor output	kW	0.55	1.5		2.25
Supply voltage	V	230 4		400	
Weight	kg	80	13	30	163
Dimensions in mm	mm	770 x 715 x 1 750	820 x 73	0 x 1 852	1020 x 850 x 1 982

120

mm



Circular cutting unit HBS 431/433/533 Art. no. 5152001,



Universal chassis UNICRAFT UF 230 Load bearing capacity 230 kg, max. size 1 290 x 480 mm

Extraction port diameter





Integrated saw band tension display for various saw band widths

Can be read off from outside through a safety window in the door



- As of HBS 431 with precision saw band guide using guide rollers
- With granular adjustment at top and bottom



- Two speeds selectable via v-belt adjustment
- Balanced grey cast iron flywheels ensure smooth action



- Aluminium rip fence with with eccentric fast clamping for easy and precise displacement
- Easily readable millimetre scale and integrated magnifying glass



- Saw table double rocker mount
- The table angle can be adjusted from -10° to +45° through a smooth-action precision rack guide with knob

HOLZKRAFT saw bands offer quality

and great value for money

- Saw tooth hardened saw blade with flexible blade back
- ▶ Toothed, tooth-set, ground and tooth tips hardened to 60-62 HRC
- Tempered body
- Perfect for cutting and re-sawing soft and hard woods, plastics and NF metals
- ▶ The tooth shape, tooth layout and

Made in Germany

hardened tooth tips guarantee a perfectly straight cut and a long service life The flexible blade body compensates for bending changes in the saw band, thus

reducing the risk of blade breakage

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	Composition		Art <u>. no.</u>		
	Saw band set HBS 351 comp	orising:	5160363		
5160359 (Wood 2 562 x 6 x 0.65 mm; 6 tooth)	5160359 (Wood 2 562 x 6 x	0.65 mm; 6 toot	h)		
5160360 (Wood 2 562 x 10 x 0.5 mm; 4 tooth)					_
5160362 (Wood 2 562 x 16 x 0.5 mm; 4 tooth)	5160362 (Wood 2 562 x 16	x 0.5 mm; 4 toot	h)		

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Composition	Art. no.	-
Saw band set HBS 351 comprising:	5160363	
5160359 (Wood 2 562 x 6 x 0.65 mm; 6 tooth)		
5160360 (Wood 2 562 x 10 x 0.5 mm; 4 tooth)		
5160362 (Wood 2 562 x 16 x 0.5 mm; 4 tooth)		
Composition	Art. no.	
Saw band set HBS 431/433 comprising:	5160436	
5160431 (Wood 3 345 x 6 x 0.65 mm; 6 tooth)		
5160433 (Wood 3 345 x 16 x 0.5 mm; 4 tooth)		
5160435 (Wood 3 345 x 25 x 0.5 mm; 4 tooth)		
Composition	Art. no.	
Saw band set HBS 533 comprising:	5160539	
5160531 (Wood 3 865 x 10 x 0.5 mm; 4 tooth)		
5160533 (Wood 3 865 x 20 x 0.5 mm; 4 tooth)		
5160534 (Wood 3 865 x 25 x 0.5 mm; 4 tooth)		
Composition	Art. no.	
Saw band set HBS 533S comprising:	5160540	
5160535 (Wood 4 190 x 10 x 0.5 mm; 4 tooth)		
5160537 (Wood 4 190 x 20 x 0.5 mm; 4 tooth)		
5160538 (Wood 4 190 x 25 x 0.5 mm; 4 tooth)		
Composition	Art. no.	
Saw band set HBS 633S comprising:	5160636	
5160631 (Wood 4 600 x 10 x 0.5 mm; 4 tooth)		Original
5160633 (Wood 4 600 x 20 x 0.5 mm; 4 tooth)		Swedish steel
5160634 (Wood 4 600 x 25 x 0.5 mm; 4 tooth)		Swedish Steel

Saws

Wood band saws

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HBS S

HOLZKRAFT HBS S - Heavy duty, professional, precision wood band saws with saw band quick clamping for professional users

- ► Heavy duty, professional design with high deadweight for smooth action to the max
- Extremely smooth and precise action thanks
- to torsion-free machine housing Generously dimensioned, single-piece grey cast-iron sawing table, swivelling through 0° to +45°, with precision-ground and polished surface
- ▶ Patented table tilting device with hand wheel
- Saw band fast clamping unit
- Precision saw band roller guides
- ▶ Fast and precise cutting height adjustment via hand wheel and rack with millimetre scale
- Safety switch for automatic shutdown on opening the door
- ► Large cast rip fence
- ▶ With angled stop as factory standard
- ► Table tilting via rack and handwheel





Model		HBS 533 S	HBS 633 S
Art. no.		5155313	5156303
Technical specifications			
Table dimensions (H x W)	mm	750 x 530	830 x 600
Cutting speeds	m/min	1400	1615
Flywheel Ø	mm	530	630
Max. cutting height	mm	350	400
Max. cutting width with stop	mm	465	570
Max. cutting width without stop	mm	510	610
Saw band length	mm	4190	4600
Precision guides		Top/bottom	
Saw table angle	0	0 - 45	
Explanation of sawing table angle	gle As of 20°, a holding device/stop must be fitted for your safety to prevent the wood slipping.		
Motor output	kW	3.75	
Supply voltage	V	400	
Weight	kg	305 380	

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		00		
g	305	380		
	998 x 740 x 1 987	1190 x 780 x 2 063		
m	2 x 120			

Cutting	height	adius	tmont
Cutting	neight	aujus	unent

Fast and precise cutting height adjustment via hand wheel and rack with millimetre scale



Dimensions in mm Extraction port diameter

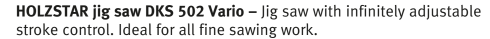




Jig saws



The large bed can be pivoted from 0 to -45° via a scale



- Universally deployable in mould making, precision mechanics, model making, toy making, at schools and training workshops, for designers and architects as well as crafts professionals and DIY enthusiasts
- For machining softwood, plastics, and similar materials
- Machining of larger workpieces thanks to long reach
- ▶ Work table pivots from 0° to -45°
- Adjustable blower removes sawdust from the cutting line
- Extraction port for connecting to external

extraction device

- Flexible LED lamp for optimum illumination of the cutting area
- Optimum protection and good visibility thanks to height-adjustable, transparent saw blade protection
- Robust cast iron design guarantees smooth, low-vibration action
- Fits any workbench or work top thanks to compact design
- Freely oscillating saw blade mount for standard saw blades with cross pin



Ideal for all fine sawing work.

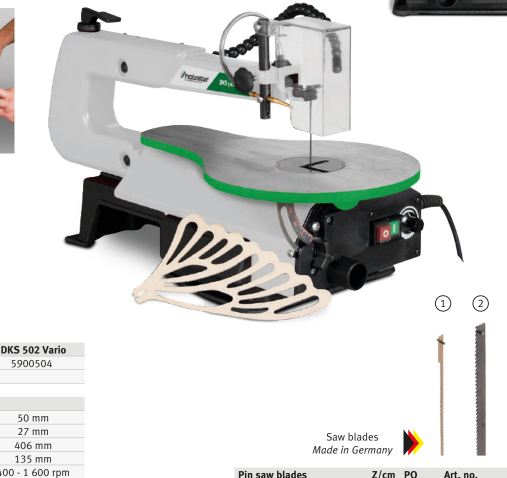


For wood workpieces with a thickness of up to 50 mm

Continuously adjustable stroke rate
 Reach 406 mm, maximum workpiece height 50 mm
 Work table pivots from 0 to -45 °
 Flexible LED lamp for cutting area



3



Pin saw blades	Z/cm	PQ	Art. no.	€ plus VAT
1) For wood, plastic, plaster				
135 x 3.0 x 0.25 mm	10	6 pcs.	5911628	
2) For wood				
135 x 6.0 x 0.4 mm	6	6 pcs.	5911660	
3) For metal				
135 x 6.0 x 0.4 mm	12	6 pcs.	5911661	

Model

Art. no.





HOLZKRAFT DKS 530 Vario - Jig saws for demanding woodworkers

- ▶ Suitable for wood, plastics, with maximum cutting capacity of 53 mm
- Adjustable stroke rate from 500 to 1 550 rpm
- ► Worktop tilts from -45° to +45°
- Frame and worktable made of grey cast iron

(1)

Pin saw blades

2) For wood

3) For metal

1) For wood, plastic, plaster 135 x 3.0 x 0.25 mm

135 x 6.0 x 0.4 mm

135 x 6.0 x 0.4 mm

- ▶ With storage box for saw blades
- Transparent fold-up saw blade guard and workpiece holder
- Blade holder for pin and fret saw blades ► Flexible blower nozzle

With saw blade storage compartment





Conveniently adjustable speed



Fully equipped: saw blade protection, workpiece holder and blower nozzle

Model	DKS 530 Vario		
Art. no.	5900505		
Technical specifications			
Throat	406 mm		
Motor output (230 V)	225 Watts		
Saw blade length	135 mm		
Stroke speed	500 - 1 550 rpm		
Max. cutting height			
At 90°	53 mm		
At 45° (left)	26 mm		
At 45° (right)	19 mm		
Dimensions (L max x W max x H)	740 x 310 x 440 mm		
Weight	20.5 kg		



Z/cm

10

6

12

6 pcs.

Made i	r blades n Germany ting saw blade mount for
standard saw	blades with cross pin
PQ	Art. no.
6 pcs.	5911628
6 pcs.	5911660

5911660

6 pcs. 5911661

Edge banding machine

Edge banding machine KAG 4 – Light and handy with continuous

temperature and feed control

- ▶ Ideal for mobile use in workshops, on construction sites, at trade fairs, etc.
- For use with moulded parts and straight workpieces
- ▶ With digital temperature control and infinitely adjustable control of the temperature and feed speed
- ▶ For PVC and ABS edges with thicknesses from 0.4 to 3.0 mm
- Minimum inner radius of workpiece is 25 mm
- Easy and fast tooling

- ▶ The edges can be pre-glued for corner joints
- ▶ With molten adhesive reservoir
- Short warm-up time very good heat insulation



Model		KAG 4
Art. no.		5400040
Technical specifications		
Edge thickness	mm	0.4 - 3.0
Edge height	mm	10.0 - 65.0 mm
Feed speed	m/min	2 - 6
Rating	W	855
Supply voltage	V	230
Adhesive reservoir capacity	ml	400
Operating temperature	С	Level 1: 120 - 200 /
		level 2: 80 - 155
Length x width x height	mm	250 x 190 x 350
Weight	kg	8.8

Plastic trolley

Scope of delivery KAG 4

Mobile edge banding machine



Edge trimming machine One bottle of KKG 30



adhesive





Light and handy for use with moulded parts and straight workpieces



Convenient and easy transport of the case thanks to trolley design



With digital temperature control and infinitely adjustable feed speed



Plastic case can be fastened on trolley

machine

Mobile edge banding KKG 30

Edge trimming machine

One bottle	of
One Dottle	UI
adhesive	
uunconve	

Vacuum clamping set VK 1

Edge milling cutter KF 6

Edge banding

Edge banding machine accessories

Edge milling cutter KF 6 – For cutting off edging on long edges and corners on straight and curved workpieces

- ► For precise processing of various materials such as solid wood, PVC or melamine
- Durable and powerful motor
- Ergonomic handle for stable and comfortable machine guiding
- Milling cutting guard with integrated extraction port, rotatable through 180° for maximum protection of the user and clean, low-dust work

Model	KF 6
Art. no.	5410010

Technical specifications

Edge thickness	0.5 - 3 mm
Shaft Ø tool	6 mm
FEED	manual
Performance	450 W / 230 V
Speed	30,000 rpm
Extraction port Ø	25 mm
Weight	2.0 kg

Milling cutter head replaceable

- Adjustable in 0.05 mm steps with scale
- Milling cutter guard adapts to the workpiece's contour, thus allowing for trouble-free guidance of the milling cutter
- Incl. integrated stop for rounding edges



Fig. shows sample application



Fig. shows the scope of delivery

allin

Edge milling cutter KF 3 – Unique manual milling cutter for double-sided cutting of adhesion bonded components

- Double-sided milling in two steps without needing to turn the workpiece over
- The edge strip can be processed on both sides on flat and profiled components
- The support plate is Teflon coated to avoid scratching the surfaces

Model	KF 3
Art. no.	5400061
Technical specifications	
Edge thickness	0.5 - 3 mm
Workpiece thickness	10 - 40 mm
FEED	manual
Performance	740 W / 230 V
Speed	13,000 - 31,000 rpm
Extraction port Ø	45 mm
weight	4.1 kg





- Double-sided milling in two steps without needing to turn the workpiece over
- ▶ (1) Milling at bottom, (2) Milling at top

STA 80 – Stationary table including rotary platen with cross-cutting device

- Stationary table with support plate for edging and cross-cutting device
- Can be combined with the HOLZKRAFT KAG 4 edge banding machine and the HOLZKRAFT KF 6 edge milling cutter - extends the range

of applications of the two mobile and
manual devices to include stationary use
For efficient edge banding and edge milling
of narrow, thin and moulded workpieces

- Short set-up and tooling time of just a few minutes
- Socket for power tools and on/off switch integrated in table
- Foldable for easy transport and storage



Vacuum clamping set / Vacuum clamps



Edge milling cutter KKG 30 - For straight workpieces and moulded parts

► For cutting plastic or veneer edging For flush and cross-cutting of protruding start and end pieces or abutting edges

Model	KKG 30
Art. no.	5410011

Technical specifications	
Max. cutting width	62 mm
Max. cutting thickness	3 mm
weight	0.5 kg





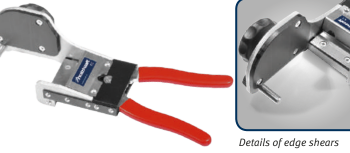
Adjustable edge protrusion to allow for precise cutting on the abutting edge for straight workpieces and moulded parts (round)

Edge shears KS – For straight workpieces

- ► For cutting plastic or veneer edging
- ▶ For flush and cross-cutting of protruding start and end pieces or abutting edges

Model	KS
Art. no.	5410000

Technical specifications	
Max. cutting width	65 mm
Max. cutting thickness	3 mm
weight	1.25 kg





- Ideal for use in edge banding and milling, also for large workpieces
- Easy and fast installation and removal of the vacuum clamps and the workpieces thanks to quick clamping levers
- Safe fixation of the workpiece by the vacuum clamps guarantees optimum conditions for processing the top and bottom edges

Model	VK 1
Art. no.	5410012

Technical specifications	
Suction pad Ø	125 mm
Dimensions (L x W x H)	390 (130) x 125 x 253 mm

1 pc. fixing device short ▶ In plastic case

Vacuum clamping unit VS – Vacuum build-up via compressed air

- Supports clamping of sensitive surfaces without damage
- Vacuum generated by compressed air; connection via barb connectors to an external compressed air generator - no vacuum pump required
- For use in sanding, planing, milling, sawing, filling, painting, and much more.

Vacuum clamping unit VS 2

for installation directly on the work top

Model	VS 2
Art. no.	5410002

23 l/min

6 bar

200 x 160 x 22 mm

160 x 160 mm

325 g

PE/Polyamide

Technical specifications

Air consumption
Operating pressure
Dimensions (L x W x H)
Table dimensions
Weight
Suction pad material

For use in the workshop or on site

Scope of delivery: 1 pc. fixing device long

Multiple vacuum clamps can be connected for large workpieces - necessary parts included in scope of supply

VS 1

5410001

23 l/min

6 bar

205 x 165 x 250 mm

160 x 160 mm

3 kg

PE/Polyamide

Vacuum clamping unit VS 1

Easy installation and removal of vacuum clamping unit on the work table thanks to a handy lever screw

> Scope of supply VS 2: Vacuum clamping unit, slide valve, four rubber seals (2x large, 1x medium, 1x small), PU hose, quick coupling fitting DN 7.2

Scope of supply VS 1: Vacuum clamping unit on plinth, slide valve, four rubber seals (2x large, 1x medium, 1x small), PU hose, nipple for quick coupling DN 7.2, compressed air quick coupling, two plugs, Y-connector, lever screw

Wet-grinding system

HOLZKRAFT NTS 200 / NTS 255 – Wet grinding systems for sharpening metals, blades and many tools

- A comprehensive range of accessories makes it easier to apply the right grinding technology also for newcomers
- Low speed and cooling water bath supports continuous grinding without compromising the tool hardness due to heat build-up during grinding
- Many holding devices for various tools available
- Powerful induction motor for smooth, lowvibration work
- Special white corundum grinding stone with aluminium oxide for perfect grinding results even with hard steel of more than 60 HRC (tool steel)
- Removable leather honing wheel for removing grinding burrs after sharpening
- Honing paste for polishing the workpiece after grinding
- Angle gauge for adjusting the correct grinding angle
- Splash water protected motor and switch
- Fracture-proof water tank
- NTS 200 Rugged plastic housing
- NTS 255
- Powder-coated steel housing



Model	NTS 200	NTS 255
Art. no.	5750200	5750255
Technical specifications		
Grinding disc diameter	200 mm	250 mm
Grinding disc width	40 mm	50 mm
Leather honing disc	220 x 30 mm	200 x 30 mm
Speed	120 rpm	90 rpm
Output performance drive motor	0.06 kW	0.12 kW
Drive motor rated operating mode	S1	S1
Drive motor protection type	IP 23	IP 23
Supply voltage	230 - 240 V / 50 Hz	230 - 240 V / 50 Hz
Dimensions	348 x 285 x 275 mm	380 x 370 x 420 mm
Weight	9.2 kg	17 kg

Scope of delivery NTS 200 / NTS 255:
> Honing paste
> Angle gauge
> Universal grinding device
> White corundum grinding stone 220 grain
> Leather honing disc





Grinding stone Ø 200 mm (Art. no.: 5760000)



Leather honing discs (Art. no. 5760001/5760003)



Jig for small blades (Art. no.: 5760056)

Plane blade grinding device



Grinding stone Ø 250 mm (Art. no.: 5760050)





(Art. no.: 5760057)

Plane blade grinding device

(Art. no.: 5760071)







Honing paste (Art. no.: 5760051)



(Art. no.: 5760058)



Angle gauge for disc Ø 250 mm (Art. no.: 5760052)



Universal grinding device (Art. no.: 5760062)

Accessories Art. no. Jig for axes 5760059 Turning device 5760060 Replacement blade for turning device 5760061 Universal grinding device 5760062 Universal grinding support 5760063 Plane blade grinding device up to 320 mm 5760070 Plane blade grinding device up to 400 mm 5760071 Household set Attachment for straight shears, garden shears, large knives and axes 5760064 **Turning set** Jig for tubes and gouges, universal grinding support, disc dresser 5760065





Grinders & Sanders



(Art. no.: 5760055)

Disc dresser (Art. no.: 5760055)	Jig for axes (Art. no.: 5760059)
Accessories	Art. no.
White corundum grinding stone 220 grain 200 mn	n 5760000
White corundum grinding stone 220 grain 250 mn	n 5760050
Angle gauge grinding stone Ø 200 mm	5760002
Angle gauge grinding stone Ø 250 mm	5760052
Disc dresser	5760055
Leather honing disc Ø 220 mm	5760001
Leather honing disc Ø 200 mm	5760003
Leather honing disc with profile	5760053
Honing paste	5760051
Jig for tubes and gouges	5760054
Jig for small blades	5760056
Jig for large blades	5760057
Jig for scissors/shears	5760058

Belt and disc sanders

HOLZSTAR belt and disc sanders BTS 150 and BTS 250 - Universally deployable for deburring, surface and contour grinding. Ideal for model makers and DIY enthusiasts.

- Suitable for many materials and shapes
- ▶ Torsion-free machine housing made of grey cast iron
- This belt sander, which pivots continuously from 0° to 90°, can be used horizontally and vertically
- ▶ Double-guide, work table pivots continuously between 0° and 45°
- ▶ Faster and easier sanding belt replacement without tools thanks to quick clamping device
- Integrated extraction duct for connecting an external extraction unit
- Incl.incl. sanding belt and sanding disc



BTS 150 With mitre stop as a

pivoted.

factory standard



BTS 150

Anotzstar

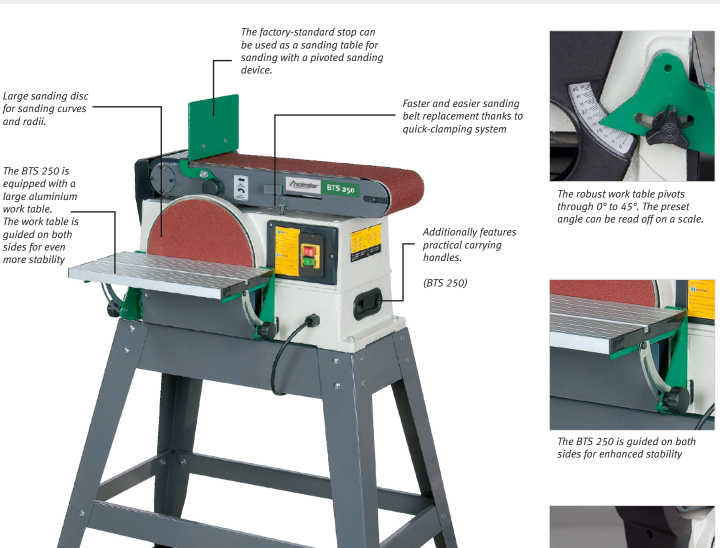
Model	BTS 150	BTS 250
Art. no.	5904150	5904250

Technical specifications		
Sanding belt size	915 x 100 mm	1220 x 150 mm
disc size	150 mm	250 mm
Table size	150 x 230 mm	360 x 200 mm
Speed	2 850 rpm	1 440 rpm
Current draw	400 W	800 W
Electrical connection	230 V / 50 Hz	230 V / 50 Hz
Extraction port Ø	120 mm	120 mm
Weight	17 kg	47 kg
Dimensions (L x W x H)	560 x 270 x 300 mm	720 x 410 x 440 mm



For sanding long edges, faces, curves, mitres and for flat surfaces at right-angles. For machining softwood and hardwood.





BTS 250 With optional chassis (Art.no. 5914250) Included in scope of delivery: Sanding belt 60 grain, sanding sheet 80 grain

Accessories	Art. no.	PQ	
Chassis for BTS 250	5914250	1	
Angle stop for	J)142JU	1	
BTS 250	5910814	1	
Sanding belts BTS 250 (1	220 x 150	mm)	
60 grain	5911206	5	
80 grain	5911208	5	
100 grain	5911210	5	
120 grain	5911212	5	
150 grain	5911215	5	
180 grain	5911218	5	
Sanding sheets* for hook	c and loop i	mount	BTS 250
60 grain hook and loop	5912506	10	
80 grain hook and loop	5912508	10	
100 grain hook and loop	5912510	10	
120 grain hook and loop	5912512	10	
150 grain hook and loop	5912515	10	
Hook and loop mount	5912501	1	

Optional			THE BE
Angle stop BTS 250		100	and the second
Accessories	Art. no.	PQ	
Sanding belts BTS 150 (9	15 x 100 m	ım)	
60 grain	5911006	10	
80 grain	5911008	10	
100 grain	5911010	10	
120 grain	5911012	10	
150 grain	5911015	10	
Sanding sheets* for hook	and loop r	nount	BTS 150
40 grain hook and loop	5911504	10	
60 grain hook and loop	5911506	10	
80 grain hook and loop	5911508	10	
100 grain hook and loop	5911510	10	
120 grain hook and loop	5911512	10	
150 grain hook and loop	5911515	10	
180 grain hook and loop	5911518	10	
Hook and loop mount	5911001	1	



With integrated extraction duct

for connecting an external

extraction device.

Partition plate for replacing the sanding disc

- For easy installation and removal of sanding sheets with a hook and loop fastener on belt and disc sanders
- Art no. 5900301

*Hook and loop mount for sanding sheets from the accessories range also required. Hook and loop mount not included in BTS 250 scope of supply.

Oscillating spindle grinding machine

HOLZSTAR Oscillating spindle sanding machine OSS 100 -

For sanding fittings, inside radii, round edges, recesses or cutouts

- Powerful 450 Watt motor with sufficient output for all wooden materials
- Easy to transport and store thanks to compact and lightweight design
- Creates very smooth surfaces thanks to rotating and oscillating spindle
- Maximum precision and stability, even for larger workpieces thanks to large and solid grey-cast table
- Safe and clean work thanks to integrated extraction duct for connecting an external extraction unit
- Practical storage options for accessories and fitting tools



Scope of delivery:

- > 6 Sanding sleeves 80 grain,
- Ø 13 / 19 / 26 / 38 / 51 / 76 mm > 5 rubberised grinding rollers, length 115 mm,
- Ø 19 / 26 / 38 / 51 / 76 mm > 6 table inserts, Ø 13 / 19 / 26 / 38 / 51 / 76 mm
- > 3 spindle discs, Ø 16 / 20 / 35 mm
- > Assembly tool

Model	OSS 100
Art. no.	5903500
Technical specifications	
Spindle Ø	12.7 mm
Oscillation	58 rpm
Oscillation stroke	16 mm
Sanding sleeve Ø	13; 19; 26; 38; 51; 76 mm
Sanding device speed	2 000 rpm
Extraction port Ø	38 mm
Bed size	370 x 295 mm
Motor speed	10 000 rpm
Rating	450 W
Electrical connection	230 V / 50 Hz
Protection class	
Weight	14 kg
Dimensions (L x W x H)	390 x 330 x 450 mm

Accessories	Art. no.	PQ	
Sanding roller, rubber	ised		
Ø19 mm	5913519	1	
Ø26 mm	5913526	1	
Ø38 mm	5913538	1	
Ø51 mm	5913551	1	
Ø76 mm	5913576	1	
Table insert set Ø 13/19/26/38/ 51/76 mm	5913500	1	
Spindle disc set Ø 16 /20 /35 mm	5913501	1	
Sanding sleeve sets Ø	13 mm		
80 grain	5913700	3	
100 grain	5913710	3	
120 grain	5913720	3	
240 grain	5913730	3	
Sanding sleeve sets Ø	19 mm		
80 grain	5913701	3	
100 grain	5913711	3	
120 grain	5913721	3	
240 grain	5913731		



Accessories	Art. no.	PQ	
Sanding sleeve se	ets Ø 26 mm		
80 grain	5913702		
100 grain	5913712		
120 grain	5913722		
240 grain	5913732		
Sanding sleeve se	ets Ø 38 mm		
80 grain	5913703		
100 grain	5913713		
120 grain	5913723		
240 grain	5913733		
Sanding sleeve se	ets Ø 51 mm		
80 grain	5913704		
100 grain	5913714		
120 grain	5913724		
240 grain	5913734		
Sanding sleeve se	ets Ø 76 mm		
80 grain	5913705		
100 grain	5913715		
120 grain	5913725		
240 grain	5913735		

Oscillating belt & spindle sanding machine



HOLZSTAR Oscillating belt & spindle sanding machine OBSS 100 -

For grinding fittings, inside radii, round and straight edges, recesses or cut-outs

- Belt and spindle sanding in a single device fast retooling without special tools
- Powerful 450 Watt motor with sufficient output for all wooden materials
- Easy to transport and store thanks to compact and lightweight design
- Creates very smooth surfaces thanks to rotating and oscillating spindle
- ▶ Tilting work table continuously adjustable from 0° to 45°. Additional fixed angles at 0°, 15°, 22.5°, 30° and 45°
- Safe and clean work thanks to integrated extraction duct for connecting an external extraction unit
- ▶ Practical storage options for accessories and fitting tools





Oscillating spindle grinding machine function

Scope of delivery:

- > 5 Sanding sleeves 80 grain,
- Ø 13 / 19 / 26 / 38 / 51 mm
- 6 13/13/26/36/31 mm
 4 rubberised grinding rollers, length 115 mm, Ø 19 / 26 / 38 / 51 mm
 5 table inserts, Ø 13 / 19 / 26 / 38 / 51 mm
- > 3 spindle discs, Ø 16 / 22 / 44 mm
- > Sanding belt attachment
- > Cover for sanding belt attachment > Workpiece stop
- > Assembly tool

Model	OBSS 100
Art. no.	5903501
Technical specifications	
Grinding belt	610 x 100 mm
Sanding surface	220 x 100 mm
Circumferential belt speed	8 m/s
Spindle Ø	12.7 mm
Oscillation stroke	16 mm
Oscillation	58 rpm
Sanding sleeve Ø	13, 19, 26, 38, 51 mm
Sanding device speed	2 000 rpm
Extraction port Ø	38 mm
Table size	430 x 410 mm
Motor speed	10 000 rpm
Rating	450 W
Electrical connection	230 V / 50 Hz
Protection class	
Weight	12 kg
Dimensions (L x W x H)	530 x 480 x 480 mm



Accessories	Art. no.	PQ
Sanding roller, rubb	erised	
Ø19 mm	5913519	1
Ø26 mm	5913526	1
Ø38 mm	5913538	1
Ø51 mm	5913551	1
Ø76 mm	5913576	1
Table insert set Ø 13/19/26/38/ 51/76 mm	5913500	1
Spindle disc set Ø 16 /20 /35 mm	5913501	1
Sanding sleeve sets	6 Ø 13 mm	
80 grain	5913700	3
100 grain	5913710	3
120 grain	5913720	3
240 grain	5913730	3
Sanding sleeve sets	ø 19 mm	
80 grain	5913701	3
100 grain	5913711	3
120 grain	5913721	3
240 grain	5913731	3

Accessories	Art. no.	PO
Accessories	AIL. 110.	FŲ
Sanding sleeve sets Ø	ð 26 mm	
80 grain	5913702	3
100 grain	5913712	3
120 grain	5913722	3
240 grain	5913732	3
Sanding sleeve sets Ø	ð 38 mm	
80 grain	5913703	3
100 grain	5913713	3
120 grain	5913723	3
240 grain	5913733	3
Sanding sleeve sets Ø	ð 51 mm	
80 grain	5913704	3
100 grain	5913714	3
120 grain	5913724	3
240 grain	5913734	3
Sanding belts 610 x 1	l 00 mm	
80 grain	5913608	10
100 grain	5913610	10
120 grain	5913612	10
240 grain	5913624	10

Belt and plate sanding machines



Disc sander TS 301 / Belt and disc sander BTS 200 -

Compact grinders for processing surfaces, edges and round edges

Generously dimensioned pivoting work tops

- ▶ Mitre stop adjustable from -30° to +30° as
- factory standard for use on the workbenches
- Powerful motor





TS 301 Work top pivots from -10 to +45°

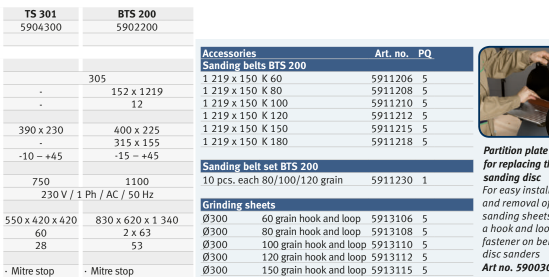
BTS 200

· Sanding sheet 80 grain

· Sanding belt 100 grain

Belt sanding unit pivots from 0° - 90°

- Fast replacement of sanding belts through
- quick-clamping system
- Easy belt run adjustment
- Rubberised drive rollers prevent sanding belt slipping

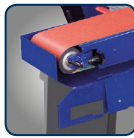




Graphite coating on the belt sanding machine improves the anti-frictional properties and the service life of the sanding belt



Sanding arm of belt sanding machine pivots from 0 - 90° thanks to clamping screw and scale



Easy belt run adjustment via knurled screw

for replacing the For easy installation and removal of sanding sheets with a hook and loop fastener on belt and Art no. 5900301

Model

Art. no.

Sanding machine

Belt speed

Rating

Weight

Work top(s)

Sanding disc diameter

Disc sanding machine

Belt sanding machine

Work table pivoting

Electrical connection

Electrical connection

Dimensions and weights

Length x width x height

Extraction port Ø

Scope of supply

Sanding belt dimensions

mm

mm

m/s

mm

mm

0

W

mm

mm

kg

Sanding sheet

80 grain

fastener pad Ø 300 mm

5913016 1

Hook & loop

Cylinder sanding machines

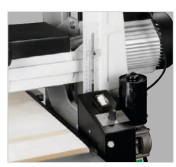




Travel device for easy displacement of the machine



Fast and easy sanding belt change



Height adjustment of the sanding unit can be read off on a scale

- > Extraction unit
- > Front table extension
- > Rear table extension
- > Travel device

Model	ZSM 405
Art. no.	5901405

60 x 405 mm
130 mm
132 mm
410 mm
0.5 - 3.0 m/min
1 440 rpm
100 mm
1.5 kW
230 V
85 kg
1 030 x 950 x 1 300 r

HOLZSTAR cylinder sanding machine ZSM 405 For surface sanding of workpieces with width of up to 405 mm

- The ideal cylinder sanding machine for DIY enthusiasts
- continuously variable feed speed of 0 3 m/ min for optimum sanding results
- Sanding unit can be quickly and precisely adjusted to the workpiece with a heightadjustment crank and scale
- Suitable for use with commercially available emery cloth





1	Sanding belts ZSM 405 (bulk on roll)	Art. no.	PQ	
1	80 mm x 50 m, 60 grain	5918760	1	
min	80 mm x 50 m, 80 grain	5918780	1	
n	80 mm x 50 m, 100 grain	5918710	1	
1	80 mm x 50 m, 120 grain	5918712	1	
	80 mm x 50 m, 150 grain	5918715	1	
	80 mm x 50 m, 180 grain	5918718	1	
	80 mm x 50 m, 220 grain	5918722	1	
300 mm	Approx. 2.5 m sanding belt are required for	one winding	•	

Edge milling machines KSO 790 -

With pivoting sanding unit and 2 adjustable work tables

- Continuously pivoting longitudinal and transverse table for mitres between 0° and 45°
- Horizontal and vertical sanding device; thus supports a wide range of applications
 Vertical sanding possible
- Sanding belt quick clamp
- Factory-standard transverse table for contour sanding, pivots up to 45°
- ▶ Longitudinal table is height-adjustable by 110 mm to leverage the sanding belt width
- ▶ Incl. infinitely adjustable mitre stop
- ▶ Graphite coating on the sanding show for improved gliding properties of the sanding belt and longer service life



Mitres up to 45° by pivoting the longitudinal table



Easiest possible approach to sanding radii



With transverse table for contour sanding, pivots up to 45°

Scope of delivery: > Mitre stop

Model	KSO 790 (230 V)	KSO 790 (400 V)
Art. no.	5900791	5900790
Technical specifications		
Table height min./max.	810 / 890 mm	810 / 890 mm
Table height adjustment	80 mm	80 mm
Longitudinal table dimensions	790 x 221 mm	790 x 221 mm
Transverse table dimensions	514 x 221 mm	514 x 221 mm
Sanding belt dimensions	2010 x 150 mm	2010 x 150 mm
Sanding surface	790 x 150 mm	790 x 150 mm
Sand roller diameter	70 mm	70 mm
Circumferential belt speed	11 m/s	11 m/s
Motor output	1.5 kW	1.5 kW
Electrical connection	230 V / 50 Hz	400 V / 50 Hz
Motor output oscillation		
Extraction port Ø	100 mm	100 mm
Weight	78 kg	78 kg
Dimensions (L x W x H)	1300 x 600 x 1 050 mm	1300 x 600 x 1 050 mm

-		
Sanding belts KSO 790	Art. no.	PQ
2 010 x 150 mm, 60 grain	5917560	5
2 010 x 150 mm, 80 grain	5917580	5
2 010 x 150 mm, 100 grain	5917510	5
2 010 x 150 mm, 120 grain	5917512	5
2 010 x 150 mm, 150 grain	5917515	5
2 010 x 150 mm, 180 grain	5917518	5
2 010 x 150 mm, 220 grain	5917522	5
Woven sanding belts KSO 790		
2 010 x 150 mm, 60 grain	5917660	5
2 010 x 150 mm, 80 grain	5917680	5
2 010 x 150 mm, 100 grain	5917610	5
2 010 x 150 mm, 120 grain	5917612	5
2 010 x 150 mm, 150 grain	5917615	5
2 010 x 150 mm, 180 grain	5917618	5
2 010 x 150 mm, 220 grain	5917622	5





HOLZSTAR Edge milling machines KSO 750 and KSO 850 – Standard edge milling machines with pivoting sanding unit and oscillating sanding belt

- With oscillating sanding belt for good material removal, a clean finish and improved sanding belt service life
- With height-adjustable sanding table
- With -45° to +45° continuously adjustable mitre and workpiece stop as factory standard
- Continuously pivoting sanding unit (from 0 90°) for vertical and horizontal sanding
- Table height-adjustable via handwheel

Tholas

- Robust grey cast iron work table with T-grooves ensures improved machine stability during working
- With height-adjustable additional table for contour sanding

- Fast and easy sanding belt replacement thanks to quick-clamping system
- Spring-loaded clamping device for
- even belt tension
 Grinding shoe with graphite coating as factory standard
- Extraction port Ø 100 mm
- With lockable storage space in factory standard chassis
- ▶ With lockable emergency off switch







Thanks to the pivoting sanding unit, the edge milling machine can be used for a variety of sanding tasks, such as vertical and horizontal sanding



KSO 850

Scope of delivery:Mitre stop
Workpiece stop 700 x 60 mm

Model	KSO 750 (230 V)	KSO 750 (400 V)	KSO 850 (230 V)	KSO 850 (400 V)
Art. no.	5900751	5900750	5900851	5900850
Technical specifications				
Table height min./max.	970 / 1 050 mm	970 / 1 050 mm	950 / 1 030 mm	950 / 1 030 mm
Table height adjustment	80 mm	80 mm	80 mm	80 mm
Longitudinal table dimensions	750 x 250 mm	750 x 250 mm	840 x 300 mm	840 x 300 mm
Transverse table dimensions	300 x 250 mm			
Sanding belt dimensions	2270 x 150 mm	2270 x 150 mm	2515 x 150 mm	2515 x 150 mm
Sanding area (graphite coating)	820 x 170 mm	820 x 170 mm	950 x 180 mm	950 x 180 mm
Sand roller diameter	110 mm	110 mm	110 mm	110 mm
Circumferential belt speed	16.3 m/s	16.3 m/s	16 m/s	16 m/s
Motor output	2.2 kW	2.2 kW	2.2 kW	2.2 kW
Electrical connection	230 V / 50 Hz	400 V / 50 Hz	230 V / 50 Hz	400 V / 50 Hz
Extraction port Ø	100 mm	100 mm	100 mm	100 mm
Weight	120 kg	120 kg	148 kg	148 kg
Dimensions (L x W x H) in mm	1300x750x1200	1300x750x1200	1430x600x1250	1430x600x1250

KSO 750

Sanding belts KSO 750	Art. no.	PQ
2 270 x 150 mm, 60 grain	5372306	5
2 270 x 150 mm, 80 grain	5372308	5
2 270 x 150 mm, 100 grain	5372310	5
2 270 x 150 mm, 120 grain	5372312	5
2 270 x 150 mm, 150 grain	5372315	5
2 270 x 150 mm, 180 grain	5372318	5
2 270 x 150 mm, 220 grain	5372322	5
Woven sanding belts KSO 7	50	
2 270 x 150 mm, 60 grain	5373306	5
2 270 x 150 mm, 80 grain	5373308	5
2 270 x 150 mm, 100 grain	5373310	5
2 270 x 150 mm, 120 grain	5373312	5
2 270 x 150 mm, 150 grain	5373315	5
2 270 x 150 mm, 180 grain	5373318	5
2 270 x 150 mm, 220 grain	5373322	5
Sanding belts KSO 850	Art. no.	PQ
Sanding belts KSO 850 2 515 x 150 mm, 60 grain	Art. no. 5918560	PQ 5
	5918560	
2 515 x 150 mm, 60 grain	5918560 5918580	5
2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain	5918560 5918580	5 5
2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain	5918560 5918580 5918510	5 5 5 5
2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain	5918560 5918580 5918510 5918512	5 5 5 5 5
2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 150 grain	5918560 5918580 5918510 5918512 5918515	5 5 5 5 5 5
2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 150 grain 2 515 x 150 mm, 180 grain	5918560 5918580 5918510 5918512 5918515 5918518 5918522	5 5 5 5 5 5 5 5 5
2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 150 grain 2 515 x 150 mm, 180 grain 2 515 x 150 mm, 220 grain	5918560 5918580 5918510 5918512 5918515 5918518 5918522	5 5 5 5 5 5 5 5 5
2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 150 grain 2 515 x 150 mm, 180 grain 2 515 x 150 mm, 220 grain Woven sanding belts KSO 8	5918560 5918580 5918510 5918512 5918515 5918518 5918522 50	5 5 5 5 5 5 5 5 5
2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 180 grain 2 515 x 150 mm, 220 grain Woven sanding belts KSO 8 2 515 x 150 mm, 60 grain	5918560 5918580 5918510 5918512 5918515 5918518 5918522 50 5918660	5 5 5 5 5 5 5 5 5 5
2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 180 grain 2 515 x 150 mm, 220 grain Woven sanding belts KSO 8 2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain	5918560 5918580 5918510 5918512 5918515 5918518 5918522 50 5918660 5918680	5 5 5 5 5 5 5 5 5 5 5 5 5
2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 150 grain 2 515 x 150 mm, 220 grain Woven sanding belts KSO 8 2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 120 grain	5918560 5918580 5918510 5918512 5918515 5918518 5918522 50 5918660 5918680 5918610	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 150 grain 2 515 x 150 mm, 220 grain Woven sanding belts KSO 8 2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain	5918560 5918580 5918510 5918512 5918515 5918518 5918522 50 5918660 5918660 5918610 5918612	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 150 grain 2 515 x 150 mm, 220 grain Woven sanding belts KSO 8 2 515 x 150 mm, 60 grain 2 515 x 150 mm, 80 grain 2 515 x 150 mm, 100 grain 2 515 x 150 mm, 120 grain 2 515 x 150 mm, 120 grain	5918560 5918580 5918510 5918512 5918515 5918518 5918522 59 5918660 5918660 5918610 5918612 5918612	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

51



HOLZSTAR edge milling machine KSO 1500 F – Standard edge milling machines with pivoting sanding unit and oscillating sanding belt for perfect sanding results

- The welded steel machine stand guarantees a high level of torsion stiffness and vibrationfree processing
- Sanding unit pivots up to 45° via lever for sanding straight and bevelled edges
- Oscillating sanding belt with separate gear motor for improved sanding results
- Oscillation can be optionally engaged
- Sanding shoe graphite coated as factory standard for a longer service life of the sanding belt
- Height-adjustable sanding table utilises the entire width of the sanding belt
- Height-adjustable additional table with extraction unit for sanding radii
- Automatically compensates for bend length differences through spring-loaded belt tensioner





Height-adjustable additional table with extraction unit for sanding radii



Height-adjustable sanding table utilises the entire width of the sanding belt



incl. mitre stop

Sanding belts KSO 1500 F	Art. no.	PQ	
2 600 x 150 mm, 60 grain	5372806	5	
2 600 x 150 mm, 80 grain	5372808	5	
2 600 x 150 mm, 100 grain	5372810	5	
2 600 x 150 mm, 120 grain	5372812	5	
2 600 x 150 mm, 180 grain	5372818	5	
2 600 x 150 mm, 220 grain	5372822	5	

Model Art. no. **KSO 1500 F** 5901500

Technical specifications	
Table height min./max.	740 / 920 mm
Table height adjustment	180 mm
Longitudinal table dimensions	750 x 300 mm
Transverse table dimensions	330 x 330 mm
Sanding belt dimensions	2600 x 150 mm
Sanding surface	850 x 200 mm
Sand roller diameter	100 mm
Circumferential belt speed	20 m/s
Motor output	3.0 kW
Electrical connection	400 V / 50 Hz
Motor output oscillation	0.25 kW
Extraction port Ø	120 / 80 mm
Weight	180 kg
Dimensions (L x W x H)	1 720 x 700 x 1 030 mm



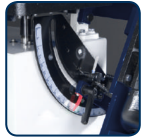
Edge milling machine KSO 1500 with pivoting edge milling machine with sanding unit, oscillating sanding belt and sanding sleeve unit

- Continuously pivoting sanding unit (0 90°) for vertical and horizontal sanding
- Oscillating sanding belt for improved sanding results and a longer service life of the sanding belt
- ▶ Fast and easy sanding belt replacement thanks to quick-clamping system
- Sanding pad graphite coated as factory standard for a longer service life of the sanding belt
- ▶ Height-adjustable, rugged, grey cast iron work table with T groove, spring supported
- Smooth-action adjustment of table height thanks to ▶ Incl. lateral sanding sleeve unit for sanding curves and
- radii Incl. infinitely adjustable mitre stop
- ▶ Two extraction ports Ø 100 mm

gas springs



- three rubber rollers (Ø 38/50/76 mm), three sanding sleeves (sanding width 100mm), four table inserts and height-adjustable table with extraction unit
- Bed insert with slots for optimum extraction



Continuously pivoting sanding unit through 0-90° Latching at 0°/22.5°/ 45°/67.5°/90°



- With rubberised sanding roller and graphite coating on sanding pad
- Equipped with second emergency stop switch on top of sanding unit as a factory standard

PQ

10

10

10

10

10

10

10

10

10

10

10

Grinders & Sanders

53

K 120 5377612 10 Sanding sleeve starter set 18-part Art. no. 5378150

Art. no.

5373860

5373880

5373810

5373812

5375160

5375180

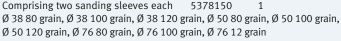
5375110

5375112

5377660

5377680

5377610





Model	KSO 1500
Art. no.	5368150

Technical specifications

2 270 x 150 mm K 220

Sanding belt dimensions	2 270 x 150 mm
Sanding surface	770 x 150 mm
Sanding belt speed	16 m/s
Cast table size	680 x 310 mm
Additional table size	260 x 260 mm
Motor output 50 Hz	1500 kW/ 400 V
Weight	162 kg
Dimensions in mm (L x W x H)	1 350 x 585 x 1 210
Extraction port diameter	2 x 100 mm

D 1500	Art. no.	PQ	
K 60	5372306	5	
K 80	5372308	5	
K 100	5372310	5	
K 120	5372312	5	
K 150	5372315	5	
K 180	5372318	5	
K 220	5372322	5	
ling belt set for KSO 150	0		
00 grain, 3 x 120 grain	5373300		
ling belts KSO 1500	Art. no.	PQ	
K 60	5373306	5	
K 80	5373308	5	
K 100	5373310	5	
K 120	5373312	5	
K 150	5373315	5	
	K 60 K 80 K 100 K 120 K 150 K 180 K 220 Solution K 50 150 K 60 K 60 K 80 K 100 K 120 K 120	K 60 5372306 K 80 5372308 K 100 5372310 K 120 5372312 K 150 5372315 K 180 5372318 K 220 5372322 Jing belt set for KSO 1500 Strong 00 grain, 3 x 120 grain 5373300 Jing belts KSO 1500 Art. no. K 60 5373308 K 100 5373310 K 120 5373312	K 60 5372306 5 K 80 5372308 5 K 100 5372310 5 K 120 5372312 5 K 150 5372315 5 K 180 5372318 5 K 220 5372322 5 Iing belt set for KSO 1500 5373300 5 M 60 5373306 5 K 80 5373308 5 K 100 5373310 5 K 120 5373312 5

5373322

5

KSO 1500 tilting



Can be used for a variety of sanding tasks thanks to an infinitely pivotable sanding unit, e.g., vertical and horizontal sanding

Sanding sleeves KSO 1500

K 60

K 80

K 100

K 120

K 60

K 80

K 100

K 120

K 60

K 80

K 100

(sanding width: 100 mm)

Ø 38

Ø 38

Ø 38

Ø 38

Ø 50

Ø 50

Ø 50

Ø 50

Ø 76

Ø76

Ø 76

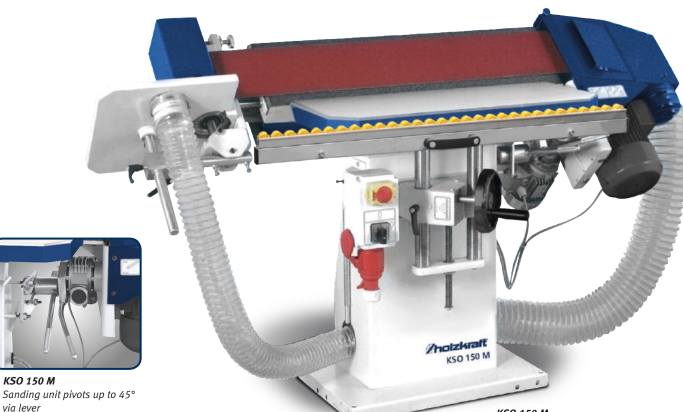
Ø 76

HOLZKRAFT Standard edge milling machines with pivoting sanding unit and oscillating sanding belt. F type for veneer sanding

- ▶ Sanding unit pivots up to 45° via lever
- The welded steel machine stand guarantees a high level of torsion stiffness and vibration-free processing
- Oscillating sanding belt with separate gear motor for improved sanding results
- Oscillation can be optionally engaged
- Sanding shoe graphite coated as factory standard for a longer service life of the sanding belt
- Height-adjustable sanding table utilises the entire width of the sanding belt
- Height-adjustable additional table with extraction unit for sanding radii
- The spring-loaded belt tensioner automatically compensates for belt length differences.
- With twin extraction unit
- Pull-out roller table extension
- ► With rubberised sanding roller

KSO 150 F - KSO 200 F additionally feature:

- Veneer edge milling unit with contact shoe for granular adjustment, relief rollers and fence jaws
- ▶ With grooved run-in jaws for veneer protrusions
- Fast change-over from veneer edge to solid wood sanding possible



KSO 150 M

Model	KSO 150 M	KSO 150 F	KSO 150 FD	KSO 200 F
Art. no.	5362600	5363000	5363002	5363001
Technical specifications				
Work tables L x W	750 x 300 mm	960 x 350 mm	960 x 350 mm	960 x 350 mm
Work table height adjustment	200 mm	230 mm	230 mm	230 mm
Sanding surface	850 x 200 mm	1 050 x 150 mm	1 050 x 150 mm	1 050 x 200 mm
Belt speed	20 m/s	20 m/s	20 m/s	20 m/s
Oscillation stroke	20 mm	20 mm	20 mm	20 mm
Motor 400 V / 50 Hz	3.0 kW	3.0 kW	3.0 kW	3.0 kW
Motor oscillation	0.25 kW	0.25 kW	0.25 kW	0.25 kW
Belt length	2 600 mm	3 000 mm	3 100 mm	3 000 mm
Belt width	150 mm	150 mm	150 mm	200 mm
Dimensions L x W x H _{max} .	1 600 x 850 x 1 350 mm	1 900 x 900 x 1 350 mm	1 900 x 900 x 1 350 mm	1 900 x 900 x 1 350 mm
Weight	215 kg	295 kg	310 kg	290 kg
Extraction port Ø	140 mm / 2x 100 mm			

Equipment level KSO 150 M:

> Table width extension

> Rubber rollers

> Wooden crate

Equipment level **KSO 150 F:**

- Bracket for VSA
 Table width output
- > Table width extension
 > Pubber rollers
- Rubber rollers
 Wooden crate
- Equipment level **KSO 150 FD:**> Bracket for VSA
- Table width extension
- Rubber rollers
- > Turnstile
- > Wooden crate

Equipment level **KSO 200 F:** > Table width extension

- > Rubber rollers
- > Wooden crate





A

Sanding belts	Art. no.	PQ	
for KSO 150 M	(dimensions 150 x 2 60	0 mm)	
60 grain	5372806	5	
80 grain	5372808	5	
100 grain	5372810	5	
120 grain	5372812	5	
180 grain	5372818	5	
220 grain	5372822	5	

for KSO 150 F (d	imensions 150 x 3 00	0 mm)	
60 grain	5372826	5	
80 grain	5372828	5	
100 grain	5372830	5	
120 grain	5372832	5	
180 grain	5372838	5	
220 grain	5372842	5	

Accessories	Art. no.
Mitre stop	5379050
Turnstile for KSO 150F	5379051
Bracket for VSA for KSO 200 F	5379052
Bracket height extension for VSA for machi-	
ning workpieces taller than 100 mm (KSO	5379055
150F, KSO 150FD and KSO 200F)	
Chassis for KSO 150 M	5379053
Chassis for KSO 150 F / 200 F	5379054

Sanding belts	Art. no. P	
for KSO 150 M (dir	nensions 150 x 3 1	00 mm)
60 grain	5372926	5
80 grain	5372928	5
100 grain	5372930	5
120 grain	5372932	5
180 grain	5372938	5
220 grain	5372942	5

for KSO 200 F (d	imensions 200 x 3 00	0 mm)	
60 grain	5372850	5	
80 grain	5372852	5	
100 grain	5372840	5	
120 grain	5372856	5	
180 grain	5372848	5	
220 grain	5372860	5	

Accessories

Mitre stop for KSO Art no. 5379050 **Grinders & Sanders**

Extraction units

Chip extraction unit SAA -

Boosts the performance of your woodworking machines and offers user health benefits

- ▶ For milling, planing and saw chips (not suitable for dust)
- Metal blade-wheel impeller for great extraction performance
- Excellent value for money







SAA 901 SAA 901

▶ Impeller and housing made of plastic

SAA 2003

SAA 2001 / 2003 / 3001 / 3003 Stable design made of solid sheet steel, no

- fragile plastics ► Less static charge compared with plastic designs
- Easily movable thanks to steering rollers

	> 1 chip > 1 filte	r sack ps for fastening the sack: e		Scope of supply SAA > 2 chip bags > 2 filter bags > 4 straps for fasteni	
Model	SAA 901	SAA 2001	SAA 2003	SAA 3001	SAA 3003
Art. no.	5923901	5922201	5922203	5922301	5922303
Technical specifications					
Air flow rate	1 150 m³/h	2 553	m³/h	3 910) m³/h
Max. negative pressure	1 600 Pa	1 300 Pa	1 950 Pa	1 950 Pa	1 900 Pa
Extraction port Ø on device	100 mm	125 mm		150	mm
Extraction port Ø on distributor	1 x 100 mm	2 x 100 mm		3 x 10)0 mm
Motor output	0.55 kW	1.5 kW		2.2	2 kW
Supply voltage	230 V	230 V	400 V	230 V	400 V
Weight	25 kg	37 kg		48	kg

37 kg 1 000 x 750 x 2 000 mm

870 x 500 x 1 495 mm

Accessories	Article no. PQ
Filter bag SAA 901	5930901 1
Filter bag SAA 2003	5932203 1
Filter bag SAA 3003	5932303 1

1 450 x 800 x 2 000 mm

5930902 10

5123055 10

Filler bag SAA 3003
Chip sack for SAA 901
Chip sacks for SAA 2003 + 3003

Length x width x height

Measuring tools/workpiece stops





Reducing sleeves, machine connecting parts straight non-flanged inside Ø

	straight, non-flanged, inside Ø
Diameter wide/nar	rrow Art. no.
Ø 80W/60E mm	5142426
Ø 100W/60E mm	5142427
Ø 100W/80E mm	5142421
Ø 120W/100E mm	5142424
Ø 140W/120E mm	5142425
Ø 150W/100E mm	5142422
Reducing sleeve st	traight, W flanged, inside Ø
Ø 125W/120E mm	5145212
Ø 160W/150E mm	5145215
Ø 200W/180E mm	5145218
Ø 220W/200E mm	5145220
Ø 60/35 mm	5147379
Ø 80/60 mm	5147381
Ø 100/60 mm	5147382
Adapters	
Ø 100/100E mm	5142430
Ø 120/120E mm	5142431

	Hose clamps	screw-
		type
Diameter	Art. no.	
Ø 32- 50 mm	5142450	
Ø 40-60 mm	5142560	
Ø 70-90 mm	5142490	
Ø 100- 120 mm	5142410	
Ø 110-130 mm	5142453	
Ø 140-160 mm	5142416	
Ø 150-170 mm	5142456	
Ø 170-190 mm	5142457	
Ø 200-220 mm	5142420	

(Cart	Polyurethane flexible hose,					
and and the second	transparent with spiral, available					
(44)	in 2.5	/ 5.0 and 10.0 m lengths				
Nominal width	Length	Art. no.				
Ø 40 mm	2.5 m	5142500-2.5				
Ø 40 mm	5 m	5142500-5				
Ø 40 mm	10 m	5142500				
Ø 60 mm	2.5 m	5142501-2.5				
Ø 60 mm	5 m	5142501-5				
Ø 60 mm	10 m	5142501				
Ø 80 mm	2.5 m	5142502-2.5				
Ø 80 mm	5 m	5142502-5				
Ø 80 mm	10 m	5142502				
Ø 100 mm	2.5 m	5142503-2.5				
Ø 100 mm	5 m	5142503-5				
Ø 100 mm	10 m	5142503				
Ø 120 mm	2.5 m	5142504-2.5				
Ø 120 mm	5 m	5142504-5				
Ø 120 mm	10 m	5142504				
Ø 125 mm	2.5 m	5142509-2.5				
Ø 125 mm	5 m	5142509-5				
Ø 125 mm	10 m	5142509				
Ø 140 mm	2.5 m	5142505-2.5				
Ø 140 mm	5 m	5142505-5				
Ø 140 mm	10 m	5142505				
Ø 150 mm	2.5 m	5142506-2.5				
Ø 150 mm	5 m	5142506-5				
Ø 150 mm	10 m	5142506				
Ø 160 mm	2.5 m	5142507-2.5				
Ø 160 mm	5 m	5142507-5				
Ø 160 mm	10 m	5142507				
Ø 180 mm	2.5 m	5142511-2.5				
Ø 180 mm	5 m	5142511-5				
Ø 180 mm	10 m	5142511				
Ø 200 mm	2.5 m	5142508-2.5				
Ø 200 mm	5 m	5142508-5				
Ø 200 mm	10 m	5142508				



- Suitable for all extraction units
 ► Includes premium 2.5 m spiral hose, extraction pipe, floor nozzle with rollers,
 - handle and 2 pipe clamps
- Width of floor nozzle: 430 mm
 Slot width: 30 mm
- Hose Ø: 100 mm

Model	BRS 1
Art. no.	5148100

HOLZKRAFT measuring tools and workpiece stops - Useful helpers for your daily work

Measuring tape

- Measuring tape length: 5 m
- Measuring tape width: 19 mm
- Measuring tape thickness: 0.135 mm
- Automatic tape recoil
- Housing made of impact-proof plastic material and stainless steel housing
- Rugged loop and metal belt clip

Protractor

- For precise angle adjustment of saw blades, e.g., for sliding table, or mitre saws, magnet integrated in housing
- Large digital LCD display with back-lighting
 Battery-powered with 1.5V AAA battery
- (included in scope of delivery)
- Precision: ± 0.1° < 90° < ± 0.2°</p>
- Measuring range: 4 x 90°
- Dimensions (L x W x H): 60 x 60 x 25 mm
- ▶ Weight: 82 g



Measuring tape TBM 5 x 19 5910519



Protractor WM 90-4 5910094

Extraction units

Raw air extraction units

Extraction units ASA - with mobile chassis as factory standard

- For milling, planing and saw chips (not for dust)
- High extraction performance
- Extremely quiet
- Easily movable thanks to steering rollers
- Made of solid sheet steel, no fragile plastics
- Less static charge compared with plastic
- Metal blade-wheel impeller for improve vacuum performance
- Double-woven fine filter bag for particles > 5µm
- Quick coupling for filter and chip sack
- Excellent value for money

When purchasing an extraction unit with automatic start-up, you must also order a switch cover ASA with switch for permanent operation for the automatic switch-on system (with your machine order) for the ASA 2051, 2053, 2553, 2401, 2403 and 3303 models (for installation in-house). Art. no. 0512205100D

3 671 m³/h

4.6 m²

2,099.80 Pa

2.2 kW

88 dB(A) 79.5 kg

2 x 270 l

203 mm (8")*

3 x 120 mm*

1 x 100 mm*

5 355 m³/h

12.9 m²

2,079.90 Pa

3.7 kW 90 dB(A)

111 kg

2 x 450 l

254 mm (10")*

3 x 120 mm*

1 x 100 mm*

1 680 x 580 x 2 800 mm 1 900 x 670 x 2 800 mm



Technical specifications			
Max. flow rate	844 m³/h	2 789 m³/h	3 260 m³/h
Filter surface approx.	1.3 m ²	1.8 m ²	3.6 m ²
Max. negative pressure	1 233.00 Pa	1,668.90 Pa	1,507.00 Pa
Motor output 50 Hz	0.75 kW	1.1 kW	1.5 kW
Max. sound pressure level	75 dB(A)	80 dB(A)	85 dB(A)
Weight	36 kg	43.5 kg	57.5 kg
Dimensions (L x W x H)	750 x 380 x 1 850 mm	900 x 480 x 2 400 mm	1 440 x 480 x 2 200 mm
Chip sack volume	100 l	160 l	2 x 160 l
Extraction port Ø on device	102 mm (4")*	203 mm (8")*	203 mm (8")*
Extraction port Ø on	100 mm*	120 mm*	2 x 120 mm*

100 mm*

1 x 100 mm*

* various distributors with outlets, see accessories in the main catalogue or visit www.holzkraft.de

standard distributor





The extraction unit can be fitted rotated through 180° for the ASA 2401, ASA 2403, ASA 3303, ASA 4003 and ASA 5403 models, this allows for an extraction direction from the top or bottom

NOC

ASA 4003



Model

Art. no.

Technical data

Machine power

Extraction unit

Power supply 50-60Hz

ASA switch

load

Max. connected

power connection

connection

ASA 5403

ALA 2*

5121503

1 x 230 V

1 x 230 V

230 V/16 A

Plug

ALA 10* 5121504

1 x 400 V/16 A

1 x 230 V

1 x 400 V/16 A

1 x 230 V

400 V/16 A

4.0 kW

400 V/16 A

plug

orati



When purchasing an extraction unit with automatic start-up, you must also order a switch cover ASA with switch for permanent operation for the automatic switch-on system (with your machine order) for the ASA 2051, 2053, 2553, 2401, 2403 and 3303 models (for installation in-house). Art. no. 0512205100D |

Automatic start-up for extraction units

- When the woodworking machine is switched on, the extraction unit automatically starts up with a delay of 2-3 sec.; there is no need to start the extraction unit separately
 When the processing machine is switched off,
- When the processing machine is switched off, the extraction unit continues to run for approx. 3-4 sec.

>	The	e re	sidual d	usti	is extra	cted	aftei	r switching	
	off	the	e proces	sing	machir	ie in I	ine	with the	
	Ha	zar	dous Ma	teria	als Ordi	nanc	е		
	-								

Protection against grid overload on switching on

Art. no.
5121054
5122056
5123056
5125056
5122005
5122006
5122007
5122008

	in reguired for	continuous operation
Accessories	Art. no.	PQ
Filter bag ASA 1051	5121052	
Filter bag ASA 2401/2403	5122054	
Filter bag ASA 3303	5122554	
Filter bag ASA 4003	5123054	
Filter bag ASA 5403	5125054	
Chip bag PVC ASA 1051	5121053	10
Chip bag PVC ASA 2401/2403	5122055	10
Chip bag PVC ASA 3303	5122555	10
Chip bag PVC ASA 4003	5123055	10
Chip bag PVC ASA 5403	5125055	5

Extraction units ASA 11 - 61 – Stationary models with large chip collection volume on small footprint, mobile chassis available as accessory.

- Universally deployable also for plastic, metal, glass, polystyrene, paper and similar
- Extremely rugged design
- Housing made of galvanized sheet metal
- Chip barrels are powder coated
- Blade-wheel style impellers for improved extraction performance
- Substantially reduced dust content thanks to double-woven fine filter bag
- Extractors comply with dust class L
- Base units pre-assembled in modular design
- Very short installation times for large units
- Excellent value for money
- Short installation time thanks to modular design



Fig. shows ASA 21

Scope of delivery **ASA 11 - 61**:

- > Base frame with ventilator unit mounted
- > 1 6 chip bags
- > ASA 11 ASA 21 extraction unit with plastic impeller
- > ASA 31 ASA 61 extraction unit with metal impeller
- > Star-delta switch as of 5.5 kW motor (ASA 51 / ASA 61)
- Support legs

Model	ASA 11*	ASA 21*	ASA 31*	ASA 41***	ASA 51*	ASA 61*
Art. no.	5133110	5133120	5133130	5133140	5133150	5133160
Technical specifications						
	1 (0	1.4.0			252	
Extraction port Ø	160 mm	160 mm	200 mm	250 mm	250 mm	300 mm
Motor output IE3	2.2 kW	2.2 kW	3.0 kW	4.0 kW	5.5 kW	7.5 kW
Voltage	400 V	400 V	400 V	400 V	400 V	400 V
Max. flow rate	2 100 m³/h	2 300 m³/h	3 300 m³/h	4 300 m³/h	5 300 m³/h	7 300 m³/h
Rated volume flow*	1 300 m³/h	1 300 m³/h	2 500 m³/h	3 500 m³/h	4 500 m³/h	5 500 m³/h
Negative pressure	2 100 Pa	2 200 Pa	2 700 Pa	2 500 Pa	2 900 Pa	2 900 Pa
Filter surface area	2.2 m ²	2 x 2.2 m ²	3 x 2.2 m ²	4 x 3.5 m ²	5 x 3.5 m ²	6 x 3.5 m ²
Chip collection volume	175 l	2 x 175 l	3 x 175 l	4 x 175 l	5 x 175 l	6 x 175 l
Sound pressure level	82 dB(A)	83 dB(A)	84 dB(A)	85 dB(A)	86 dB(A)	88 dB(A)
Filter category	L	L	L	L	L	L
Dimensions (L x W x H) in mm	1 149 x 578 x 2 115	1 817 x 578 x 2 115	2 486 x 578 x 2 115	3 416 x 787 x 2 754	4 101 x 787 x 2 754	4 786 x 787 x 2 754
Weight	61 kg	76 kg	98 kg	182 kg	207 kg	236 kg

* various distributors with outlets, see accessories in the main catalogue or visit www.holzkraft.de ** Without optional filter cartridge *** ASA switch cover required for continuous operation for EasySwitch automatic power up (Art. no.: 0512205100D)







Fig. shows ASA 31 AFB

- Scope of supply A > Base frame with > 1 6 filling cont > Star-delta swit

Scope of supply ASA 11 AFB - > Base frame with ventilator > 1 - 6 filling containers/extr > Star-delta switch as of 5.5	r unit mounted raction unit with metal		Y-sections 2x Ø 14 Y-sections 1x Ø 16 Filter cartridge for Retrofitting kit AFB	50 mm and 1x Ø 120	5123 0 mm ASA 31 5123 5121 ach container 5133	033 034 006 100
Model Art. no.	ASA 11 AFB 5133210	ASA 21 AFB 5133220	ASA 31 AFB 5133230	ASA 41 AFB 5133240	ASA 51 AFB 5133250	ASA 61 AFB 5133260
Technical specifications Extraction port Ø Rated motor output	160 mm 2.2 kW	160 mm 2.2 kW	200 mm 3.0 kW	250 mm 4.0 kW	250 mm 5.5 kW	300 mm 7.5 kW
Voltage	400 V	400 V	400 V	400 V	400 V	400 V
Rated volume flow*	1 300 m³/h	1 300 m³/h	2 500 m³/h	3 500 m³/h	4 500 m³/h	5 500 m³/h
Max. flow rate	2 100 m³/h	2 300 m³/h	3 300 m³/h	4 300 m³/h	5 300 m³/h	7 300 m³/h
Negative pressure	2 100 Pa	2 200 Pa	2 700 Pa	2 500 Pa	2 900 Pa	2 900 Pa
Filter surface area	2.2 m ²	2 x 2.2 m ²	3 x 2.2 m ²	4 x 3.5 m ²	5 x 3.5 m ²	6 x 3.5 m²
Chip collection volume	175 l	2 x 175 l	3 x 175 l	4 x 175 l	5 x 175 l	6 x 175 l
Sound level	82 dB(A)	83 dB(A)	84 dB(A)	85 dB(A)	86 dB(A)	88 dB(A)
Filter category	L	L	L	L	L	L

Replacement filter bags ASA 11-31

Replacement filter bags ASA 41-61

Y-sections 2x Ø 100 mm ASA 11/21

Replacement chip bags ASA 11-61 (PU 10)

Sound level	82 dB(A)	83 dB(A)	84 dB(A)	85 dB(A)	86 dB(A)	88 dB(A)
Filter category	L	L	L	L	L	L
Dimensions (L x W x H) in mm	1 149 x 578 x 2 115	1 817 x 578 x 2 115	2 486 x 578 x 2 115	3 416 x 787 x 2 754	4 101 x 787 x 2 754	4 786 x 787 x 2 754
Weight	74 kg	103 kg	139 kg	238 kg	277 kg	319 kg

5123012

5123013

5123014

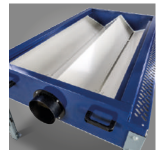
5123016

Sanding table



HDT 1500 - Grinding table for ergonomic and clean work

- Optimum, tried-and-trusted model at a low price for many applications
- Ideal for crafts rooms, e.g., in schools
- Rugged, simple bench design
- Mechanical height adjustment of the bench without tools; easy to adjust via manual screws
- Practical extraction in downward direction during woodworking, e.g., sanding, prevents chips and dust circulating at the workplace and in the workshop
 Bench support made of wooden support grid, easy on tasks support priduits with support days.
- tools, or metal support grid with rubber pads Funnel-shaped air baffle to extraction port
- Clean air when working with manual grinding tools



Funnel-shaped air baffle to extraction port





Mechanical height adjustment

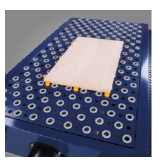
to adjust via manual screws

of the bench without tools; easy

Wooden support grid easy on tools



Metal support grid with rubber buffers



Insertable stops for clamping the workpiece



2 x 160 mm

62

Connection port for extraction Ø

Ambient air filtering system



LFS 3 Operation



Plug the power connector into the mains. The "PWR" LED is lit.



To switch on the system, press the ON/OFF button. The LEDs "STAGE" and "PWR" are lit.

	1)
DETREBS	* * *	
FATTA — 🥘	HERET STUFE NETZ	SCHALTER

Press the "TIMER" button. The LEDs for the preset time light up. Each button press increases the operating time by one hour. A maximum time of 15 hours can be set.



When "REPLACE FILTER" shows red, please replace the filter as quickly as possible. When changing the filter, please note that the air filtering system must be switched off first using the "ON/OFF" switch.



To reset the machine, press the "RESET" button for approx. 5 seconds and wait until the "FILTER" LED is unlit. The "PWR" LED starts to flash. When the PWR LED stops flashing, press the ON/OFF switch to start the machine.

Ambient air filtering system LFS 3 – Intelligent system for

rapid air cleaning

- Clear-cut control panel on front with LED display
- Remote control with timer function for automatic switch-off as factory standard
 Automatic self-detection of filter status determines
- Automatic self-detection of filter status determines when filter change is required
- Filter traps particles greater than 1 µm
 Controllable in three stages depending on use
- Controllable in three stages depending on use
 Delivered with four eyelets for fastening to the ceiling
- Some examples of how often the air needs to be replaced per hour on certain premises:
- Private kitchens 15 25 times
- Workplace 8 10 times
- Classroom 5 7 times
- Laboratories 8 15 times
- Assembly shops 4 8 times
 Dainting rooms 25 50 times
- Painting rooms 25 50 times



LFS 3 Operator side with clear-cut control panel



1

F

LFS 3 Rear

Model	LFS 3
Art. no.	5127003
Technical specifications	
Max. flow rate	
"Low" level	846 m³/h
"Medium" level	1 184 m³/h
"High" level	2 030 m³/h
Motor output 230 V / 50 Hz	150 Watts
Weight	23 kg
Dimensions (L x W x H) in mm	762 x 610 x 305 mm

Accessories	Art. no.	
Pre-filter 5 µm	5127004	
Bag filter 1 µm	5127005	



Clean air dedusters RLA 125 / 140 / 160 / 210

for wood chips, designed for commercial use

- Clean air extraction units in this series dusttested to H3, residual dust content less than 0.1 mg/m³
- High extraction performance on a small footprint
- Maximum performance in this class
- Very quiet
- All models with bump protection

Applications

- ► For extracting wood chips
- Commercial use
- For all woodworking machines with a matching port diameter

Premium, smart design

- Rugged and compact housing made of galvanised sheet metal
- Extraction port can easily be switched from left or right for flexible use
- Large inspection openings
- Generously dimensioned, mobile chip container with clamp bar and chip catchment bag
- Deduster pre-assembled on delivery, thus supporting fast deployment
- All models mobile
- For model RLA 210: Optimal chip distribution into the chip containers thanks to large filter surface area

Description of filter

- Ultra-compact with maximal filter surface area
- Filter material polyester non-woven, aluminium-vaporised, washable for a long service life
- Anti-static filter type as standard, tested and approved to M-BIA category
- Filter resistance monitoring via differential pressure sensor, adjustable with warning lamp on control panel
- ► The ventilator is downstream of the filter







All devices in this series dust-tested to H3, residual dust content less than 0.1 mg/m³

Model	RLA 125	RLA 140	RLA 160	RLA 210
Art. no.	5131255	5131400	5131620	5132100
Model	RLA 125 M	RLA 140 M	RLA 160 M	RLA 210 M
Art. no.	5131256	5131401	5131621	5132105
Model	RLA 125 PM	RLA 140 PM	RLA 160 PM	RLA 210 PM
Art. no.	5131257	5131402	5131622	5132110
Technical specifications				
Extraction duct nominal width outside	125 mm	140 mm	160 mm	200 mm
Motor output IE3	2.2 kW	2.2 kW	2.2 kW	3.0 kW
Mains voltage	400 V	400 V	400 V	400 V
Mains frequency	50 Hz	50 Hz	50 Hz	50 Hz
Rated volume flow*	884 m³/h	1 108 m³/h	1 448 m³/h	2 262 m³/h
Max. flow rate	1 400 m³/h	1 750 m³/h	2 400 m³/h	3 700 m³/h
Negative pressure at Vnom	2 210 Pa	2 615 Pa	2 247 Pa	2 482 Pa
Filter surface area	5.31 m²	8.5 m²	9.21 m ²	22 m²
Filter material	Dust class M	Dust class M	Dust class M	Dust class M
Residual dust content	H3 (<0.1 mg/m ³)	H3 (<0.1 mg/m ³)	H3 (<0.1 mg/m ³)	H3 (<0.1 mg/m ³)
Chip collection volume	1x165 (239) l	1x165 (239) l	2x165 (193) l	2x165 (193) l
Max. sound pressure level	71 dB(A)	71 dB(A)	73 dB(A)	72 dB(A)
Dimensions (L x W x H)	1 241 x 830 x 1 553 mm	1 241 x 830 x 1 700 mm	1 755 x 830 x 1 654 mm	1 755 x 830 x 1 800 mm
Axis extraction port to floor	850 mm	850 mm	827 mm	826 mm
Weight	194 kg	218 kg	267 kg	290 kg











With innovative fixing device for safe container positioning

> Small footprint Ultra compact for max. filter surface 22.0 m² Maximum performance in this class Optimal chip distribution

-	RLA	210
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	Basic equipment	Features M	Features PM
	RLA 125 (5131255)	RLA 125 M (5131256)	RLA 125 PM (5131257)
Models	RLA 140 (5131400)	RLA 140 M (5131401)	RLA 140 PM (5131402)
models	RLA 160 (5131620)	RLA 160 M (5131621)	RLA 160 PM (5131622)
	RLA 210 (5132100)	RLA 210 M (5132105)	RLA 210 PM (5132110)
Equipment level			
Metal impeller	S	S	S
Inspection hatch for cleaning the bypass filter	S	S	S
Connecting cable 5 m with CEE plug 5-pin and phase converter	S	S	S
Two fixed and two steering rollers with parking brake	S	S	S
Prepared for connecting machine detector for up to eight machines and gate valve controls	0	S	S
Machine detector for up to eight machines and gate valve controls	0	Z	Z
Machine detector for up to eight machines and gate valve controls for			
up to eight electromagnetic or electrical shut-off gates in 230 V incl. external terminal box	0	Z	Z
Machine identification via zero-potential contact	0	0	S
Manual cleaning	S	S	0
Pneumatic cleaning	0	0	S
(Compressed air port via standard coupling, working pressure 4 - 6 bar)			5
Sound absorber	Z	Z	Z
Briquetting press as retrofit kit (not available for RLA 140)	Z	Z	Z

S = Standard equipment / \circ = Not available / Z = Available as accessory (See Accessories table)

Accessories	RLA 125	RLA 140	RLA 160	RLA 210	Art. no.
Set of PVC chip bags RLA (PU 12 pcs.)	X	Х	X	X	5141212
Bypass filter RLA	X	X	X	X	5141215
Filter cartridge small 3.9 m ²			X	X	5141606
Filter cartridge large 5.31 m ²	X		X		5141213
Filter cartridge 8.5 m ²		X	X		5141214
Filter cartridge 22 m ²				X	5141221
Sound absorber	X	X	X		5140020
Flexible PU hose -Ø 125 mm, 10 metres ⁽¹⁾	X				5142509
Flexible PU hose -Ø 140 mm, 10 metres ⁽¹⁾		X			5142505
Flexible PU hose -Ø 160 mm, 10 metres ⁽¹⁾			X		5142507
Flexible PU hose -Ø 200 mm, 10 metres ⁽¹⁾				X	5142508
Accessories also fit models M and PM					
Machine detector for up to 8 machines via transducer coils, incl. external terminal box for independent wall-mounting ⁽²⁾		x	x	x	5132401
Transducer coil for machine detection ⁽³⁾		Х	X	X	5132410
Machine detector for up to 8 machines via transducer coils, and automatic gate valve control for up to 8 electro-pneumatic or electrical shut-off gates in 230 V, incl. external terminal box for independent wall-mounting		x	x	x	5132403

(1) Low-flammability as per DIN 4102, available in lengths of 2.5 / 5.0 / 7.5 and 10.0 m.
(2) Transducer coils not included in scope of supply
(3) Only usable in combination with Art. no. 5132401

Extraction units

Accessories for extraction units

Dia

Diameter Ø 80 mm

Ø 100 mm

Ø 120 mm

Ø 140 mm

Ø 160 mm

Ø 200 mm

Ø 250 mm

Ø 300 mm

Pipe	clamps for flanged pip M8 x 25	Contraction of the local division of the loc
Diameter	Art. no.	Diame
Ø 58 mm	5143006	Ø 80 r
Ø 80 mm	5143008	Ø 100
Ø 100 mm	5143010	Ø 120
Ø 120 mm	5143012	Ø 140
Ø 140 mm	5143014	Ø 160
Ø 160 mm	5143016	Ø 180
Ø 200 mm	5143020	Ø 200
Ø 250 mm	5143025	Ø 250
Ø 300 mm	5143030	Ø 300
\frown		



Diameter	Art. no.	
Ø 80 mm	5144008	
Ø 100 mm	5144010	
Ø 120 mm	5144012	
Ø 140 mm	5144014	
Ø 160 mm	5144016	
Ø 180 mm	5144018	
Ø 200 mm	5144020	
Ø 250 mm	5144025	
Ø 300 mm	5144030	

0 300 11111	5144050
	e clamps for wall-mounting for ed pipes with M8 x 25 screws
Diameter	Art. no.
Ø 80 mm	5143280
Ø 100 mm	5143210
Ø 120 mm	5143212
Ø 140 mm	5143214
Ø 160 mm	5143216
Ø 180 mm	5143218
Ø 200 mm	5143220
Ø 250 mm	5143225
Ø 300 mm	5143230

Sealing tape for pipe clamps Art. no.

Terostat VII sealing tape

Designation

5.0 mm / 96 m length 5143501

	Bend 45° galvanised, flanged both sides
Diameter	Art. no.
Ø 80 mm	5143480
Ø 100 mm	5143410
Ø 120 mm	5143412
Ø 140 mm	5143414
Ø 160 mm	5143416
Ø 180 mm	5143418
Ø 200 mm	5143420
Ø 250 mm	5143425
Ø 300 mm	5143430
Ø 300 mm	5143430



flanged both sides

	III2	inged both sides
Diameter	Art. no.	
Ø 80 mm	5143980	
Ø 100 mm	5143910	
Ø 120 mm	5143912	
Ø 140 mm	5143914	
Ø 160 mm	5143916	
Ø 180 mm	5143918	
Ø 200 mm	5143920	
Ø 250 mm	5143925	
Ø 300 mm	5143930	

<i>" » » » » » » » » » »</i>	
1	Steel pipe galvanised, flanged on both sides, length: 500 mm
Diameter	Art. no.
Ø 80 mm	5143380
Ø 100 mm	5143310
Ø 120 mm	5143312
Ø 140 mm	5143314
Ø 160 mm	5143316
Ø 180 mm	5143318
Ø 200 mm	5143320
Ø 250 mm	5143325
Ø 300 mm	5143330

	Steel pipe galvanised, anged on both sides, length: 1 500 mm
Diameter	Art. no.
) 80 mm	5143180
ð 100 mm	5143110
0120 mm	5143112
0140 mm	5143114
0160 mm	5143116
0 180 mm	5143118
) 200 mm	5143120
) 250 mm	5143125
) 300 mm	5143130

		Ø 250- 200 mm
		Ø 300- 250 mm
	Punched tape for assembly work	
Length	Art. no.	
50 m	5143500	



Diameter	ALC: NO.
Ø 120/120/60 mm	5143700
Ø 120/120/80 mm	5143701
Ø 120/120/58 mm	5143702
Ø 140/120/80 mm	5143710
Ø 160/120/60 mm	5143707
Ø 160/120/80 mm	5143703
Ø 160/120/58 mm	5143704
Ø 160/120/120 mm	5143705
Ø 160/160/80 mm	5143708
Ø 200/200/120 mm	5143709
Ø 200/200/160 mm	5143706

	Contraction of the local distance of the loc	Reducing sleeves, thine connecting parts non-flanged, inside Ø
	Diameter wide/narrow	Art. no.
	Ø 80W/60E mm	5142426
	Ø 100W/60E mm	5142427
-	Ø 100W/80E mm	5142421
	Ø 120W/100E mm	5142424
	Ø 140W/120E mm	5142425
-	Ø 150W/100E mm	5142422
	Reducing sleeve straigh	it, W flanged, inside Ø
	Ø 125W/120E mm	5145212
-	Ø 160W/150E mm	5145215
-	Ø 200W/180E mm	5145218
	Ø 220W/200E mm	5145220
	Ø 60/35 mm	5147379
	Ø 80/60 mm	5147381
	Ø 100/60 mm	5147382
	Adapters	
	Ø 100/100E mm	5142430
	Ø 120/120E mm	5142431

Reducers flanged both sides

Art. no.

5147380

5147310

5147312

5147410

5147412

5147414

5147416

5147418

5147420

5147421

5147425

5147530

Diameter

Ø 80- 58 mm

Ø 100- 80 mm

Ø 120- 80 mm

Ø 120- 100 mm

Ø 140- 120 mm

Ø 160- 140 mm

Ø 160- 120 mm

Ø 180- 160 mm

Ø 200- 160 mm

Ø 200- 180 mm



Machine connecting piece

Diameter	Art. no.	
Ø 102 mm	5147710	
Ø 122 mm	5147712	
Ø 142 mm	5147714	
Ø 162 mm	5147716	
Ø 182 mm	5147718	
Ø 202 mm	5147720	



Shut-off gate valves galvanised

		gaivaniseu
Diameter	Art. no.	
Ø 80 mm	5143508	
Ø 100 mm	5143510	
Ø 120 mm	5143512	
Ø 140 mm	5143514	
Ø 150 mm	5143515	
Ø 160 mm	5143516	
Ø 180 mm	5143518	
Ø 200 mm	5143520	
Ø 250 mm	5143525	
Ø 300 mm	5143530	



in 2.5 / 5.0 and 10.0 m lengths

Art. no.

5142500-5

5142500

5142501-2.5

5142501-5

5142501

5142502-2.5

5142502-5

5142502

5142503-2.5

5142503-5

5142503

5142504-2.5

5142504-5

5142504

5142509-2.5

5142509-5

5142509

5142505-2.5

5142505-5

5142505

5142506-2.5

5142506-5

5142506

5142507-2.5

5142507-5

5142507

5142511-2.5

5142511-5

5142511

5142508-2.5

5142508-5

5142508

2.5 m 5142500-2.5



Electrical shut-off gate valves

Diameter	Art. no.	
Ø 100 mm	5144110	
Ø 120 mm	5144112	
Ø 140 mm	5144114	
Ø 160 mm	5144116	
Ø 180 mm	5144118	
Ø 200 mm	5144120	
Ø 250 mm	5144125	



Floor cleaning set 1

Suitable for all extraction units

▶ Includes premium 2.5 m spiral hose of Ø 100 mm, extraction pipe, floor nozzle (width 430 mm, slot width 30 mm) with rollers, handle and 2 pipe clamps

Model	BRS 1
Art. no.	5148100
€ plus VAT	209.00

66

5143680	
5143610	
5143612	
5143614	
5143616	
5143620	
5143625	

Branches flanged all sides

Nominal

width

Ø 40 mm

Ø 40 mm

Ø 40 mm

Ø 60 mm

Ø 60 mm

Ø 60 mm

Ø 80 mm

Ø 80 mm

Ø 80 mm

Ø 100 mm

Ø 100 mm

Ø 100 mm

Ø 120 mm

Ø 120 mm

Ø 120 mm

Ø 125 mm

Ø 125 mm

Ø 125 mm

Ø 140 mm

Ø 140 mm

Ø 140 mm

Ø 150 mm

Ø 150 mm

Ø 150 mm

Ø 160 mm

Ø 160 mm

Ø 160 mm

Ø 180 mm

Ø 180 mm

Ø 180 mm

Ø 200 mm

Ø 200 mm

Ø 200 mm

Length

5 m

10 m

2.5 m

5 m

10 m

Hose couplings flanged

one side

Art. no.	
5145058	
5145080	
5145010	
5145012	
5145014	
5145016	
5145018	
5145020	
	5145058 5145080 5145010 5145012 5145014 5145016 5145018

5143630

		Pipe sleeves for pipe extension
Diameter	Art. no.	
Ø 80 mm	5147180	
Ø 100 mm	5147100	
Ø 120 mm	5147113	
Ø 140 mm	5147114	
Ø 160 mm	5147116	
Ø 200 mm	5147120	
Ø 250 mm	5147250	
Ø 300 mm	5147300	

Art. no.	
5143680	
5143610	
5143612	
5143614	

Lathes



HOLZSTAR small-scale lathe DB 450

Compact design for DIY enthusiasts and professionals

- ► Machine bed made of torsion-free grey cast iron for smooth running and great precision
- Tailstock and headstock also made of rugged grey cast iron
- ▶ Tailstock (stroke 50 mm) with travelling centre punch as factory standard
- ▶ Speed adjustment in 5 stages via V-belt
- Lathe tool steady easily adjustable
- ► Tailstock quill with drill hole for machining
- longer workpieces
- ▶ Tip width of 450 mm extensible to 1 000 mm via optionally available bed extension



V-belt can be simply shifted via clamping lever; the desired speed can be checked through a view window

> Particularly quiet and smooth action

› Five speeds adjustable

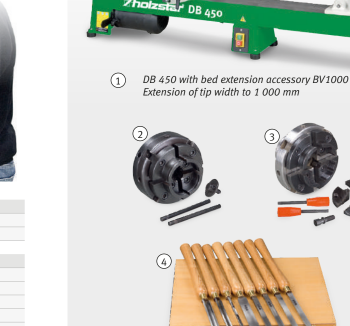
> Tip width of 450 mm optionally extensible to 1 000 mm





Tailstock can be quickly and easily clamped using a clamping lever; sleeve easily adjustable via handwheel

67



Accessories

Accessories	Art. no.
1) Bed extension BV1000	5920451
2) 4-jaw chuck set 1 Ø 100 mm, M33 x 3.5	5931021
3) 4-jaw chuck set 2 Ø 100 mm, M33 x 3.5	5931023
4) 8-part turning tool set	5931011



0		Le-	There	
	/hoizstar	DB 450	-	
0				

Model	DB 450
Art. no.	5920450

Technical specifications	
Max. turning Ø	254 mm
Max. height	127 mm
Max. width	450 mm
Spindle head thread	M33 x 3.5
Speeds	680, 1 000, 1 400, 2 000, 2 800 rpm
Speed stages	5
Motor output	370 W
Electrical connection	230 V / 50 Hz
Morse cone	MK 2
Weight	35 kg
Dimensions	820 x 300 x 430 mm

Lathes

HOLZSTAR lathes DB 900 and DB 1100

Variable-speed lathes for DIY enthusiasts and professionals

- Torsion-resistant grey cast iron machine bed for smooth, precision running
- Tailstock and headstock also made of stable grey cast iron
- ▶ Wide, easily adjustable turning tool support
- Headstock with quick release lever and handwheel
- ► Tailstock (stroke 50 mm) with travelling centre punch as factory standard
- Tailstock quill with drill hole for machining longer workpieces
- Variable speed control from 500-2 000 rpm with digital speed display
- ► The headstock rotates through 180°
- ► Ideal for turning larger diameters
- Lockable emergency stop switch







Vario speed control from 500 - 2 000 rpm via V-belt and adjustable cone plates.



The desired speed is easily and quickly set using a lever on the operator side.



The headstock can be pivoted for turning workpieces in cross grain operations that are larger than the inside dimension of the lathe. The bed extension in combination with the convertible manual tool support ensure maximum flexibility.





A digital display shows the

currently selected speed.

DB 1100 Fig. with factory standard grey cast chassis and optional copy device (Art. no. 5931102)



The headstock on the

DB 900 and DB 1100 can

be rotated through 360°

Turning tool set 8-part





4-jaw chuck set 1 Ø 100 mm with screw insert



(4)

with replaceable jaws and screw insert

4-jaw chuck set 2 Ø 100 mm



With travelling centre

punch as factory standard

Solid steel design only for manual lathes with rotatable headstock.



The headstock on the DB 1100 can also be laterally displaced and fixed at any point on the lathe bed.





Variable speed control from 0 -1 200 rpm (L) and 0 - 3 200 rpm (H) in two



(1) Frequency inverter for continuous speed control (2) Switch for selecting clockwise or

anti-clockwise run (3) With emergency stop switch



No tools required to change the gear ratio due to easy shifting of the V-belt



The headstock can be pivoted for turning workpieces in cross grain operations that are larger than the inside dimension of the lathe. The optional bed extension in combination with the convertible manual tool support ensure maximum flexibility.

HOLZSTAR lathe DB 1202

Lathe with continuously variable speed control

- ▶ The torsion-resistant grey cast iron machine bed ensures smooth, precision running
- The tailstock and headstock are made of stable grey cast iron
- Drive can be freely displaced on the machine bed
- Headstock with quick release lever and handwheel
- ▶ Tailstock with travelling centre punch as factory standard
- ► Tailstock quill with drill hole for machining longer workpieces
- ▶ Variable speed control from 0 3 200 rpm in two speed stages: 0-1 200 and 0-3 200 rpm

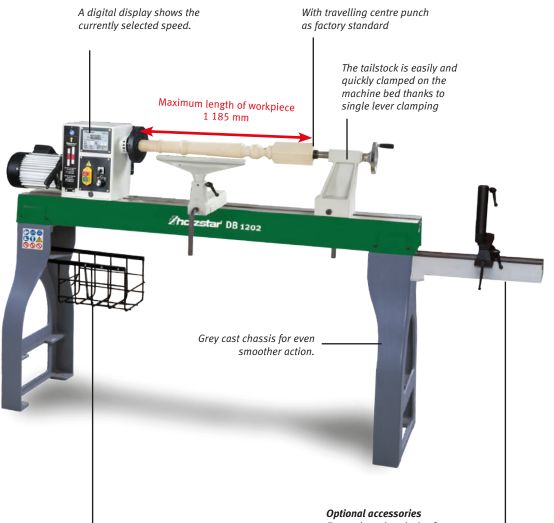


Fig. with optional tool holder Art. no. 5931051

Model	DB 1202
Art. no.	5921202
Technical specifications	
Max. turning Ø	460 mm
Max. height	230 mm
Max. width	1 185 mm
Spindle head thread	M33 x 3.5
Speeds	0 - 3 200 rpm
Speed stages	Variable, 2 stages
Motor output	1.5 kW
Electrical connection	230 V / 50 Hz
Morse cone	MK 2
Weight	185 kg
Dimensions	2 060 x 500 x 1 200 mm

External turning device for

machining large diameters Art no. 5931053

Accessories	Art. no.
Tool holder	5931051
External turning device	5931053
Copy device	5931060



Holzstan

HOLZSTAR lathe accessories



 2 x straight turning chisels

Material supports / Workbenches

MS 1 K

5900004

70 kg

700 / 1 150 mm

450 mm

10 kg

460 x 470 x 1 150

CR 1

HOLZSTAR material supports - Stable helpers in the workshop - space-saving, folding

- Material supports universally deployable on band saws, table saws and other woodworking machines
- Perfect for supporting long, bulky, or heavy workpieces on the feed or discharge side
- ▶ Folding design, thus particularly space-saving and easy to transport
- Infinite height adjustment

Technical specifications

Min./max. support height

Dimensions (L x W x H) in mm

Load-bearing capacity

Max. support width

Model

Art. no.

Weight

Model

44.1.1

With stable, galvanized steel rollers



5900003

70 kg

700 / 1 150 mm

400 mm

10 kg

460 x 470 x 1 150

مممممممم



(1) MS 1 K

With ball top for boards or similar Lateral movements are also possible.

MS 1 R (2)

With roller top. Universally deployable. MS 3 R

(3) With roller top and handle for fast adjustment.

Load-bearing capacities:	
> Lowest position:	- 90 kg
> Middle position:	- 60 kg

> Highest position: - 45 kg

HOLZSTAR sawbuck SB 1 – Extremely robust

- Stable and steady steel angle sections
- Excellent corrosion protection thanks to galvanised zinc surface
- Anti-slip, toothed support surface

MS 3 R

5900005

45 / 60 / 90 kg

670 / 1 080 mm

285 mm

4 kg

430 x 500 x 1 150

Folds to a compact size Easy to transport

Mouel	30 1
Art. no.	5900008
Technical specifications	
Load-bearing capacity	180 kg
14/-:	7.2

Weight 7.2 kg Dimensions (L x W x H) max. 800 x 850 x 780 mm

HOLZSTAR folding trestle FAB 1

- ► Height-adjustable without tools Anti-slip coated surface
- ► Ideally transportable:

Model	FAD 1
Art. no.	5900006

Technical specifications	
Load-bearing capacity	200 kg
Min./max. support height	640 / 1 030 mm
Weight	8.3 kg
Dimensions (L x W x H) max.	970 x 620 x 1 030 mm

HOLZSTAR Telescopic trestle TAB 1300

Height-adjustable, space-saving, foldable

- Stable and steady square steel tube
- Impact- and scratch-proof plastic coating
- Space saving foldable
- Height-adjustable thanks to easy-to-use latching safety bolts

Model	TAB 1300
Art. no.	5900007

Technical specifications	
Load-bearing capacity	150 kg
Min./max. support height	805 / 1 300 mm
Weight	6.6 kg
Dimensions (L x W x H) max.	580 x 580 x 1 300 mm

folds together with carrying handle

ble	
 Latch folds out to prevent lateral slipping of the worktop (max. width 640 mm) Simple assembly 	▲ 800 - 1 300 mm →

Material supports/Workbenches/Roller conveyors

820 - 1 270 mm



HOLZSTAR universal material stand UMS 1

Roller stand, v-roller stand and trestle combined

- Convertible without tools
- Extremely robust workmanship
- With non-slip rubber covering

Model	UMS 1
Art. no.	5900009
Technical specifications	
•	
Load-bearing capacity	45 – 200 kg
Load-bearing capacity Min./max. support height	45 – 200 kg 820 / 1 270 mm
	0

HOLZSTAR Clamping table/workbench SWT 100 Height-adjustable and pivoting, foldable, space-saving

- Easy worktop height-adjustment in 7 stages with foot pedal
- ▶ Height- and angle adjustment possible ergonomic work posture whether standing or seated, independently of body height
- Robust work table made of aluminium and steel
- ▶ 8 continuously variable plastic clamping jaws provide versatile clamping options, including flat clamping or clamping of round workpieces in horizontal and vertical positions
- Rotating clamping jaws with various profiles for versatile workpiece clamping options

Use as V roller conveyor: Load bearing capacity 45 kg

Use as roller conveyor: Load bearing capacity 100 kg

Use as workbench Load bearing capacity 200 kg



- Stable and steady chassis made of powdercoated square steel tube
- Work table folds for space-saving storage or ease of transport
- Anti-slip rubber feet for stability

Model	SWT 100		
Art. no.	5900010		
Technical specifications			
Max. load-bearing capacity	100 kg		
Min./Max. table height	770 - 1070 mm		
Max. clamping width with work table	201 mm		
Max. clamping width with clamping jaws	410 mm		
Table area - width	600 mm		
Table area - depth closed	284 mm		
Table area - depth open	485 mm		
Angle of inclination - worktop	0°/25°/45°/80°		
Weight	12.5 kg		
Dimensions assembled (L x W x H)	600 x 580 x (770 - 1 070) mm		
Dimensions folded	950 x 570 x 250 mm		

mm Height-adjustable

50 - 1 300 mm



HOLZSTAR Scissor roller conveyor SRB 130 Height and length-adjustable

- Extremely robust made of square steel tube
- Nine galvanized steel rollers Durable cantilever frame, fully galvanised
- design
- Excellent manoeuvring capability thanks to four steering rollers

Steer	ing rol	lers rota	ate thi	rough	360°	

670 - 920 mm

- All steering rollers made of plastic and fitted with parking brakes
- Multiple conveyors can be easily connected using two hooks

Model	SRB 130
Art. no.	5900012
Technical specifications	
Max. load-bearing capacity	130 kg
Wheel diameter	50 mm
Min./max. length	450 - 1300 mm
Min./max. height	670 - 920 mm
Weight	36 kg
Dimensions (L x W x H) min.	450 x 480 x 670 mm

With folding hook for connecting in series

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Universal workbench

HOLZKRAFT UWT 3200 universal workbench and roller conveyor with fast clamping system. Can be used as a material stand or holding frame

- Universally deployable for mitre saws, belt sanders, re-saws, etc.
- Designed for guiding long workpieces
- Minimal setup time
- Space-saving thanks to folding feet
- Gripping jaws with quick clamping mechanism
- ► Height-adjustable roller supports
- Continuously extendable support arms on both sides to max. 2 400 mm
- Assembles and adjusts without tools
- Stable aluminium/steel design
- Excellent load-bearing capacity up to 225 kg



Three integrated 230 V sockets on the operator side



One integrated storage compartment for spanners, screws, etc.

Fig. shows the UWT 3200 with KGZ 3050 and additional accessories, clamping rails and "breadboard". KGZ not included in scope of supply!



Space-saving folds for transport or storage

optional accessory





Additional roller jig set (2 pcs.) Art. No.: 5900025 €20.90 plus VAT



Vice with quick release Art. No.: 5900024 €37.90 plus VAT

Bearing rail

Art. No.: 5190021

€85.00 plus VAT

Work lamp on clamping rail Art. No.: 5900023 €18.90 plus VAT



Additional clamping rail set (2 pcs.) Art. No.: 5900022 €18.90 plus VAT



New Breadboard Art. No.: 5190020 €65.00 plus VAT

Ideal for cutting long workpieces. Retooling is fast and easy thanks to fast clamping system. **KGZ not included in scope of supply!**

Model Art. no. **UWT 3200** 5900020

Technical specifications min./max. support height max. width Dimensions in mm Weight

850 / 1 000 mm 2 400 mm 1 600 x 600 x 850 30 kg

Carpenter's workbenches

HOLZKRAFT HB 1401/1901/1701 - Carpenter's workbenches for DIY fans through to joiners

HOLZKRAFT HB 1401 and 1901

- Compact carpenter's bench for craftsmen and training
- Finger jointed, glued beech laminate With tray and four round bench dogs as
- factory standard With two rows of bench dog holes
- Surface untreated
- Delivery broken down for self-assembly

HOLZKRAFT HB 1701

- Compact carpenter's bench for craftsmen and training
- Upper part made of solid beech glued laminated timber Chassis made of finger jointed beech glued laminated timber
- ▶ With tray and four round bench dogs as factory standard
- Carefully machined tool drawer
- ▶ With French front and rear jaws
- ▶ With two rows of bench dog holes
- Environmentally-friendly oiled surfaces
- Suitable for left- and right-handers thanks to pre-drilled holes for vice
- Delivery broken down for self-assembly

Europe

nolzk





HB 1401 and HB 1901 with two rows of bench dog holes



Shop equipmen



Model	HB 1401	HB 1901	HB 1701
Art. no.	5101411	5101911	5101711
Technical specifications			
Overall dimensions	1 500 x 650 mm	2 000 x 650 mm	1 800 x 760 mm
Workspace without vice jaws	1 340 x 500 mm	1 840 x 500 mm	1 650 x 610 mm
Long front/rear jaw	360 mm/360 mm	360 mm / 360 mm	360 mm/360 mm
	/	FF / FF	/

Long front/rear jaw	360 mm/360 mm	360 mm / 360 mm	360 mm/360 mm
Wide front/rear jaw	55 mm/55 mm	55 mm / 55 mm	55 mm / 55 mm
Clamping width front/rear jaw	160 mm/160 mm	160 mm / 160 mm	130 mm/130 mm
Board thickness	30 mm	30 mm	30 mm
Weight	47 kg	57 kg	62 kg

Built-in cabinets for HB 1701







HB 1701

	-	-	
. L			
	-		

HB 1901

- Precision made and finished with care
- . Made of solid, steamed copper beech

Technical specifications			
Overall dimensions	1 500 x 650 mm	2 000 x 650 mm	1 800 x 760 mm
Workspace without vice jaws	1 340 x 500 mm	1 840 x 500 mm	1 650 x 610 mm
Long front/rear jaw	360 mm/360 mm	360 mm / 360 mm	360 mm/360 mr
Wide front/rear jaw	55 mm/55 mm	55 mm / 55 mm	55 mm / 55 mm
Clamping width front/rear jaw	160 mm/160 mm	160 mm / 160 mm	130 mm/130 mr
Board thickness	30 mm	30 mm	30 mm
Weight	/17 kg	57 kg	62 kg

Carpenter's workbenches



HB 2007

► Heavy duty version

Box joints on rear jaw and back of tray

► With round bench dogs

All important edges rounded

HOLZKRAFT HB 1601 / HB 2007 / HB 2010 – carpenter's benches

- Professional carpenter's benches
- Precisely and carefully crafted
- Made of solid, steamed copper beech
- ► All important edges rounded
- Environmentally-friendly oiled surfaces
- ▶ With tool drawer as factory standard
- ▶ The two cylinder rods in the vice are precisely and stably guided in a cast part
- With easy-action trapezoidal threaded spindle

HB 1601

▶ With French front and rear jaws, two round bench dogs long, drawer and tray

HB 2007 additional equipment:

- ▶ With French front jaw and German rear jaw, linear guide, two round bench dogs short, two round bench dogs short, drawer and tray
- Box joints on rear jaw and back of tray

HB 2010 additional equipment:

- ▶ as per HB 2007 but with the following differences:
- Dovetail joints on rear jaw and back of tray
- ► Heavy-duty linear guide on rear jaw
- ► Heavy-duty workbench and base frame type for stability
- ► Heavy duty and rugged jaw guides



HB 1601 ▶ With round bench dogs ► All important edges rounded Environmentally-friendly oiled surfaces

Scope of supply HB 1601: 2 bench dogs 1 drawer

> Storage tray

HB 1601 factory standard with tray

Model	HB 1601	HB 2007	HB 2010
Art. no.	5101163	5102070	5102102
Technical specifications			
Overall dimensions	1 760 x 770 mm	2 120 x 790 mm	2 100 x 700 mm
Workspace without vice jaws	1 600 x 600 mm	1 915 x 615 mm	1 910 x 615 mm
Long front/rear jaw	360 mm/360 mm	520 mm / 450 mm	520 mm/460 mm
Wide front/rear jaw	70 mm/70 mm	55 mm / 115 mm	70 mm/135 mm
Clamping width front jaw	100 mm	165 mm	170 mm
Clamping width rear jaw	100 mm	190 mm	190 mm
Board thickness	30 mm	50 mm	50 mm
Working height	850 mm	870 mm	870 mm
Weight	61 kg	91 kg	97 kg

Tilting drawer with tool holders to match HB 2007, lockable, with tool holders as factory standard, dimensions: 1195 x 450 x 480 mm, Art. no. 5102142;

Suggested equipment tipping drawer: Chisels 6 - 30 mm (cherry), set of screwdrivers, large half-round file, large half-round rasp, flat drill, reamer, scraper, plane with double edge, double plane, honing stone, 300 g metal hammer, metal flat file, drill cassette, round file Ø 10 mm, triangular file, pin punch 3 and 5 mm, PUK bow saw small, smoothing plane, jointer plane 480 mm long, bevel in beech, mitre rule in beech, set square with leg dimension 25 cm, pull saw, protractor, scratch gauge, pliers





Optional work support as

HB 2007 and HB 2010 with

additional bench dog holes on the front side of the bench dog

Accessories



1 universal holder for vise



Box joints on rear jaw

HB 2010 ► Special heavy-duty version. ► Dovetail joints on rear jaw and back of tray ► With round bench dogs

and back of tray



Solid linear guide on rear jaw



Quality workmanship

- With carefully crafted tool drawer as factory standard
 All important edges
- rounded
 Environmentally-friendly
- oiled surface



Fitted cabinet

Fitted cabinet 4 drawers, 2 doors for HB 2007, lockable, Dimensions: 1 195 x 460 x 480 mm Art. no. 5102140;

add-on

	rail for even more clamping options Art no. 5102150
and the second se	versal work support no. 5102148,
Bench dog set short Art. no. 5102152,	Bench dog set long Art no. 5102151
Accessories	Art. no.
Fitted cabinet HB 2007, 2010	5102140
Tilting drawer HB 2007, 2010	5102142
Universal work support	5102148
Accessories	Art. no.
Front jaw HB 2007, 2010	B05102060
Rear jaw HB 2007, 2010	05102060C
Vice handle	05102013D
Front/rear jaw HB 1601	05101163E
. ,	



Dovetail joints on rear jaw and back of tray



Heavy-duty linear guide on rear jaw

HB 2007 / HB 2010 - Professional version
--

with standard scope of delivery



Fig. shows HB 2010

Quality vices The two cylinder rods in the vice are

precisely and stably guided in a cast part.

With easy-action, generously dimensioned, trapezoidal threaded spindle



The factory-standard, rotating **bench dogs** facilitate clamping of various types of workpieces (Fig. 1 + 2).

The clamping chucks are made of aluminium. This prevents damage to your tools in case of accidental contact

The lateral, angled clamping surface of the



round heads presses the workpieces evenly down against the worktop during clamping (Fig. 3).

Adjustable pressure elements (4) allow positioning of the round bench dogs at various heights.



Assembly and work table

HOLZKRAFT MAT - Operable without tools and flexible assembly and workbench for workshops and on-site

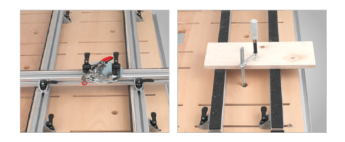
- ► Stable table with 6 cm height-adjustable support legs
- Milled-in grooves and an all-round frame at the sides allow for the use of numerous accessories (see next page)

MAT 200 H:

- The work area consists of a 120 x 74 cm beechwood multiplex table top
- ▶ The premium paintwork is scratchproof and resilient to glue and solvents

MAT 300 K:

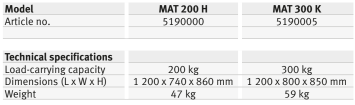
- The work area consists of a robust plastic HPL table top
- ▶ This makes it highly resilient, scratchproof, easy to clean, fire-safe and resilient to glue and solvents





Thanks to the numerous accessories, a multitude of applications are possible





5190001

18 kg

5190006

30 kg



Table tops – Robust, flexible and in premium quality



Table top without table base made of plastic HPL

Weight

Model

Article no.

Technical specifications

Dimensions $(L \times W \times H)$

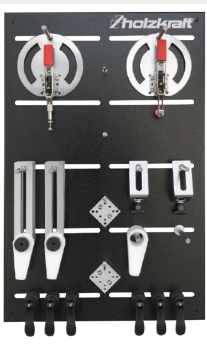
Accessories



Starter set - clamping system for assembly and work table

- Suitable for MAT 200 H and MAT 300 K
- Press-turn-clamp, there can't be anything easier or quicker
- Click clamps can be used virtually anywhere, and are delivered to match profiles by all brand-name manufacturers with groove widths of 6, 8 and 10 mm

Model	Starter set clamping system for assembly and work table
Article no.	5198100



Scope of delivery:

- Tidy panel with receiving pins
 - 6 quick clamps Ø 30 mm
 - 2 eccentric clamps Ø 30 mm made of PU
 - 4 pivot bearings with grub screw for
 - eccentric clamp Ø 30 mm
 - 1 adapter platen round with clamp
 - horizontal length 250 mm
- 1 adapter platen round with upright > clamp length 250 mm
- >
- 2 adapter blocks
- 4 adapter brackets 80 x 40 x 60 mm
- 4 stop screws
- 6 adapter platens 180 x 40 mm >

	•••	•••	
	Replacement bottom 1 200 x 34 mm	Stop and clamping element Ø30 mm	Pivot bearing with grub screw for
Stop rail 1 200 mm incl. 2 clamping elements (Art. no.: 5198120)	(Art. no.: 5198130)	(Art. no.: 5198150)	eccentric clamp Ø 30 mm (Art. no.: 5198154)
Eccentric clamp plastic Ø30 mm size 100 x 44 mm (Art. no. : 5108153)	Stop screw (Art. no.: 5198155)	Plate 180 x 40 mm with thread (Art. no.: 5198157)	Bracket 80 x 40 x 60 mm (Art. no.: 5198158)
(Art. no.: 5198153)			
	Greek		
Adapter block 50 x 50 x 12 mm (Art. no.: 5198160)	Adapter platen round with horizontal clamp length 180 mm (Art. no.: 5198161)	Adapter platen round with upright clamp length 180mm (Art. no.: 5198163)	Stand - upright clamp Height 300 mm, clamping range 20 mm (Art. no.: 5198167)
	Par 1		
Stand - horizontal clamp (height 300 mm clamping range 8 mm) (Art. no.: 5198165)	Fastening adapter for table extension (Art. no.: 5198169)	Table extension 1 100 x 172 mm (Art. no.: 5850112)	

Shop equipment

Starter set – clamping system with base plate

Clamping plate set with stop rail 720 mm

Press-turn-clamp, there can't be anything easier or quicker

Model

Article no.

Accessories

Base plate 500 x 500 mm

(Art. no.: 5198111)

- Click clamps can be used virtually anywhere, and are delivered to match profiles by all brand-name manufacturers with groove widths of 6, 8 and 10 mm
- They are used to clamp workpieces, clad machines of all types, ensure safety as enclosures

Starter set clamping system with base plate

5198101



Stop rail 500 mm

incl. 2 clamping elements (Art. no.: 5198123)





Fixing workpieces with just a few actions

Scope of delivery:

- > Tidy panel with receiving pins
- > 6 quick clamps Ø 30 mm
- > 2 eccentric clamps Ø 30 mm
- > 2 pivot bearings with grub screw for eccentric clamp
- > 1 adapter platen round with horizontal clamp
- > 1 adapter platen round with upright clamp
- 2 adapter blocks
- > 2 adapter brackets 80 x 40 x 60
- > 2 adapter brackets 80 x 80 x 60
- > 2 stop screws
- > 4 adapter platens 180 x 40 mm
- 1 stop rail 50 cm with clamping bracket and quick clamp
- > 1 base plate 50 x 50 x 4 cm

Complete range of accessories on previous pages



Clamping plate

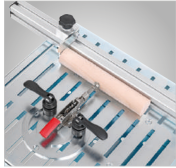


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Clamping plate set with stop rail 720 mm

- ▶ Quickly and easily fitted on the machine tables of drilling or milling machines
- Clamping elements and stop modules can be freely positioned and clamped without tools
- ▶ The table extension is attached to the side mounting rails and extends the clamping plate to the left, right or front





Adapter plate with clamp, horizontal





Dimensions (L x W x H)

Model

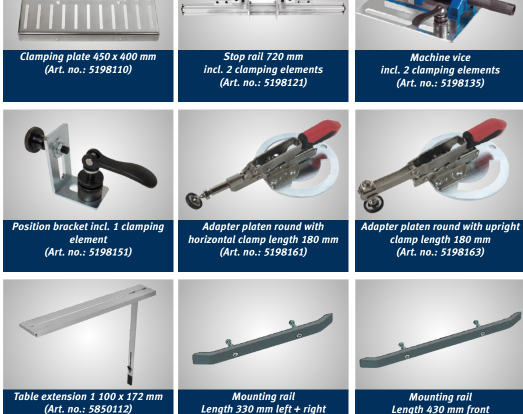
Weight

450 x 400 x 50 mm 8.9 kg

Clamping plate set

5190015

Machine vice can be clamped on table Application example with stop rail



(Art. no.: 5850103)

accessories on previous pages

Accessories





(Art. no.: 5850104)



Stop and clamping element Ø30 mm (Art. no.: 5198150)

Connecting web

(Art. no.: 5850126)

Complete range of



HSE Series – Wood splitting machines for demanding users with up to 30 t splitting force.

With electric motor, PTO or combined PTO/electric drive

- Vertical design for splitting short pieces of wood
- Robust and solid design
- Impact-resistant and scratch-proof due to premium powder coating
- Fast splitting height adjustment without tools
 Low base plate for easy, fatigue-free loading of large logs
- Phase changer for all 400 V models
- Convenient to transport thanks to chassis with large rubber wheels as factory standard
- Space-saving storage due to easily retractable cylinder
- High-performance industrial hydraulics system
- Two-hand safety switch
- With split wood holder



Model		HSE 16-1100 with electric drive	HSE 16-1100 Z with PTO shaft drive	HSE 16-1100 ZE with PTO shaft and electric drive	HSE 22-1100 with electric drive	HSE 22-1100 Z with PTO shaft drive	HSE 22-1100 ZE with PTO shaft and electric drive
Art. no.		5981016	5981017	5981018	5981022	5981023	5981024
Technical specifications							
Max. splitting force	Т	15.3	15.3	15.3	23.4	23.4	23.4
Cylinder stroke	mm	948	948	948	948	948	948
Splitting length	mm	1100	1100	1100	1100	1100	1100
Split material diameter	mm	300	300	300	350	350	350
Advance speed	mm/s	46-142	46-142*	46-142*	43-105	43-105*	43-105*
Return speed	mm/s	64	64*	64*	75	75*	75*
Drive		Electric motor	PTO shaft	PTO shaft+motor	Electric motor	PTO shaft	PTO shaft+motor
Drive power 50 Hz	kW	4.5	-	4.5	5.1	-	5.1
Electrical connection	V	400	-	400	400	-	400
PTO shaft speed	rpm	-	540	540	-	540	540
Min. tractor output	PS	-	>7.7	>7.7	-	>10.7	>10.7
Three-point hitch		-	Cat. I & II	Cat. I & II	-	Cat. I & II	Cat. I & II
Weight	kg	274	244.2	272	296.5	282	319.9
Dimensions	mm	1 050 x 1 550 x 2 500	1 050 x 1 700 x 2 500	1 050 x 1 700 x 2 500	1 050 x 1 550 x 2 500	1 050 x 1 700 x 2 500	1 050 x 1 700 x 2 500
Height of bearing adjustment	mm	2000	2000	2000	2000	2000	2000

*Speed varies as it depends on the propulsion source (tractor) output





Models HSE 22-1100 ZE and HSE 30-1100 ZE

Convenient to transport thanks to chassis

with large rubber wheels and additional support wheel as factory standard

Including

GUARD

EN standard 609-1

since 1-7-2018

With mechanical log hoist

New

HSE 5-520 KH – Horizontal firewood splitter With electric motor for

demanding users

- Closed and safe splitting area for more safety thanks to legally prescribed splitter protection device
- Easily transportable thanks to transport handles and carriage
- Usable on a workbench thanks to horizontal design; removes the need to set up the wood vertically ideal for extended, virtually fatigue-free working
- Small footprint
- Easily manageable two-handed safety switch for maximum user safety
- Stable, torsion-free steel construction



Model		HSE 5-520 KH
Art. no.		5981005
Technical specifications		
Splitting force max.	Т	5
Advance stroke	mm/s	37
Return stroke	mm/s	61.7
Cylinder stroke max.	mm	375
Splitting length max.	mm	520
Max. split material diameter	mm	250
Drive		Electric motor
Motor output	kW	2.2
Electrical connection	V	230
Dimensions (L x W x H)	mm	1 160 x 425 x 610
Weight	kg	50

HSE 22-1100 Art no. 5981022

Art no. 5981018

HSE 16-1100 ZE

HSE 22-1100 ZE Art no. 5981024

Art no. 5981023

HSE 22-1100 Z

Art no. 5981030

HSE 30-1100 Z

HSE 30-1100 ZE 5981031

no.

HSE 30-1100 Z

Model		HSE 30-1100 Z	HSE 30-1100 ZE
		with PTO shaft drive	with PTO shaft and electric drive
Art. no.		5981030	5981031
Technical specifications			
Max. splitting force	Т	26.1	26.1
Cylinder stroke	mm	948	948
Splitting length	mm	1100	1100
Split material diameter	mm	350	350
Advance speed	mm/s	37-125*	37-125*
Return speed	mm/s	67*	67*
Drive		PTO shaft	PTO shaft+motor
Drive power 50 Hz	kW	-	5.5
Electrical connection	V	-	400
PTO shaft speed	rpm	540	540
Min. tractor output	PS	>16	>16
Three-point hitch		Cat. I & II	Cat. I & II
Weight	kg	333	373.1
Dimensions	mm	1 100 x 1 500 x 2 500	1 100 x 1 500 x 2 500
Height of bearing adjustment	mm	2000	2000

HSE 22-1100 ZE

Models HSE 16-1100 and HSE 22-1100

support wheel

2.0

▶ With mechanical log hoist

Convenient to transport with manual tow-bar

extra-large pneumatic tyres and additional

Available as of

end of 10/2018

N .0

thanks to factory standard carriage with

*Speed varies as it depends on the propulsion source (tractor) output

Accessories Art no. 5981016 Art no. 5981005 Art no. 5981017 HSE 16-1100 Z **HSE 5-520 KH** HSE 16-1100 Model Articulated shaft without slip clutch 860 mm, category II Art no. 5990014 5 l hydraulic oil HYS 46 Art no. 5999000

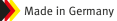
> Sawbuck SB 1 Art no. 5900008



Conveyor belt

large handwheel

FB 4500 - Conveyor belt for time-saving conveying of firewood immediately after cutting



- ► Variable height adjustment to loading height of various means of transport ▶ Tilt adjustment from 5° to 45° via winch with
- Safe and easy folding in and out via winch with wheel support
- ▶ Fast and easy setup and removal. Can be handled by one person
- Conveying length 4.50 m Conveying height up to 3.50 m
- continuously adjustable
- Operation, setup and removal can be

transport and storage position

handled by one person

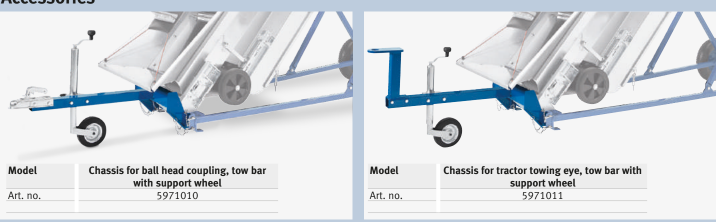
Figure shows conveyer belt FB 4500 in

Figure shows conveyor belt FB 4500 with rocker circular saw HWS 701

Model		FB 4500
Art. no.		5964500
Technical data		
Conveyor belt width	mm	250
Conveying length	mm	4 500
Belt speed	m/s	0.8
Tilt adjustment (manual winch)		
Conveying height at 5°		
Conveying height at 5°	mm	700
Conveying height at 45°	mm	3 400
Total length in working position 5°	mm	4 800
Total length in working position 45°	mm	3 700
Total length in working position 5°/45°	mm	1 100
Total height in working position 5°	mm	2 130
Total height in working position 45°	mm	3 500
Rated power drive motor	kW	1.10
Electrical connection 50 Hz	V	400
Dimensions (L x W x H)	mm	2 770 x 1 100 x 2 130
Weight	kg	245

Features Transport wheels with pneumatic tyres (Ø 400 mm) Fully-galvanized conveying trough Steel carrier

Accessories



Rocker circular saws





HWSE 700 K - Rocker circular saw with direct drive



- Closed and safe sawing area for more safety thanks to legally prescribed saw protection device
- Barbs punched into the rocker stop the wood twisting
- ▶ Rugged, torsionally stiff steel frame
- Chassis for ease of transport
- Impact-, scratch- and weather-proof powder coating
- Phase changer





Scope of delivery:
HM saw blade Ø 700 mm
Model

Art. no.		5960702
Technical data		
Saw blade Ø	mm	700
Full cutting of round timber	mm	250
Working height	mm	700
Saw band speed	rpm	1 400
Drive		Direct drive electric motor
Drive power 50 Hz	kW	5
Electrical connection	V	400
Dimensions (L x W x H)	mm	1 030 x 770 x 1 095
Weight	kg	92.7

Available **from**

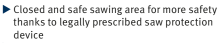
12/2018

HWSE 700K

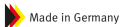
Rocker circular saws



HWS series - direct drive rocker circular saws



- Barbs punched into the rocker stop the wood twisting
- ▶ Rugged, torsionally stiff steel frame
- Robust and powerful circular saw motor Energy-saving work thanks to ideal rocker
- pivot point
- Chassis for ease of transport



- Impact-resistant, scratch- and weather-proof due to premium powder coating
- ▶ Phase changer for all 400 V models



850 - 1150

735

860 x 775 x 990

75 kg

mm

mm

mm

kg

850 - 1150

735

860 x 775 x 990

75 kg

850 - 1150

735

1 270 x 730 x 1 130

100 kg

Weight

Working height

Rocker support

Dimensions (L x W x H)





Made in Germany

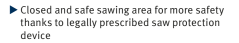


Technical data					
Saw blade diameter	mm	700	700	700	700
Max. cutting performance in round timber	mm	240	240	240	240
Max. cutting performance in firewood	mm	370 x 240	370 x 240	370 x 240	370 x 240
Motor speed	rpm	1 380	1 400	1 380	1 400
Current draw 50 Hz	kW	5.2	7.5	5.2	7.5
Electrical connection	V	400	400	400	400
Drive		Direct drive electric motor	Direct drive electric motor	Direct drive electric motor	Direct drive electric motor
Working height	mm	850 - 1150	850 - 1150	850 - 1150	850 - 1150
Rocker support	mm	735	735	735	735
Dimensions (L x W x H)	mm	1 270 x 730 x 1 130			
Weight	kg	117	121.5	123.5	128

Rocker circular saws



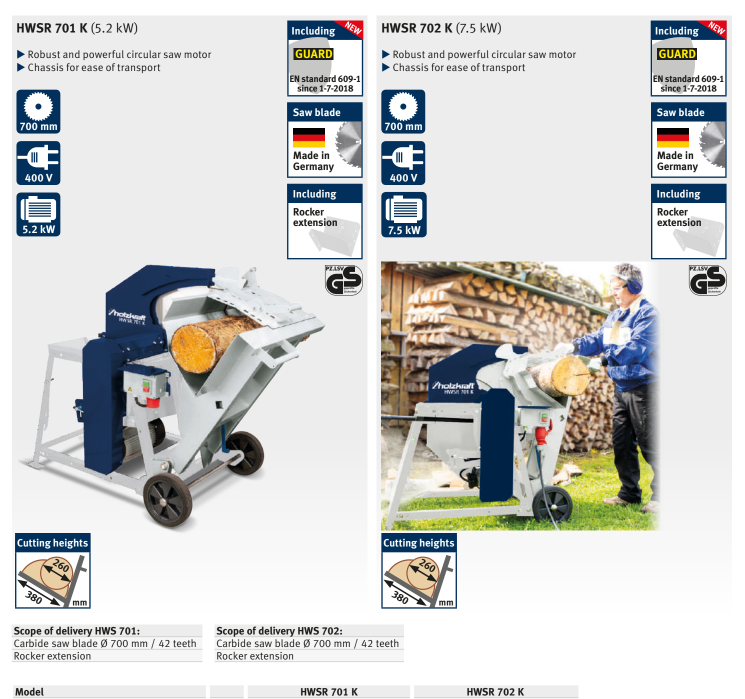
HWSR series – belt driven rocker circular saws



- Robust design with belt drive allows for greater cutting depth and particularly high cutting volume
- Barbs punched into the rocker stop the wood twisting

Made in Germany

▶ Rugged, torsionally stiff steel frame



Art. no.		5966770	5966772
Technical specifications			
Saw blade diameter	mm	700	700
Max. cutting performance in round timber	mm	250	250
Max. cutting performance in firewood	mm	370 x 250	370 x 250
Motor speed	rpm	1 380	1 400
Current draw 50 Hz	kW	5.2	7.5
Electrical connection	V	400	400
Drive		Electric motor with belt drive	Electric motor with belt drive
Working height	mm	850 - 1150	850 - 1150
Rocker support	mm	735	735
Dimensions (L x W x H)	mm	1 060 x 820 x 1 150	1 060 x 820 x 1 150
Weight	kg	152	156





Made in Germany

- Energy-saving work thanks to ideal rocker pivot point
- Rocker extension with cutting length display for easy cutting of equal wood lengths
- Chassis for ease of transport
- Impact-resistant, scratch- and weather-proof due to premium powder coating
- ▶ Phase changer for all 400 V models
- Supplied pre-assembled



Scope of delivery HWS 701:

Carbide saw blade Ø 700 mm / 42 teeth Rocker extension

Model		HWSR 701 Z K	HWSR 701 ZE K
Art. no.		5966773	5966774
Technical data			
Saw blade diameter	mm	700	700
Max. cutting performance in round timber	mm	250	250
Max. cutting performance in firewood	mm	370 x 250	370 x 250
Motor speed	rpm	-	1 380
Current draw 50 Hz	kW	-	5.2
Electrical connection	V	-	400
Drive		PTO shaft with belt drive	PTO shaft / electric motor
			with V-belt drive
Working height	mm	850 - 1150	850 - 1150
Rocker support	mm	735	735
Dimensions (L x W x H)	mm	1 410 x 900 x 1 150	1 500 x 900 x 1 150
Weight	kg	171	217

Roller conveyor circular saw



HRTS series - mobile table saw with direct drive or belt driven



IV IV

- Closed and safe sawing area for more safety thanks to legally prescribed saw protection device
- Safe work through moving handle for clamping the material to be cut
- Ball-bearing borne, steel sheet sliding table for permanent free movement
- Robust and powerful circular saw motor
- Rugged, torsionally stiff steel frame
- Impact-resistant, scratch- and weather-proof due to premium powder coating
- ▶ Phase changer for all 400 V models
- ▶ Supplied pre-assembled



Scope of delivery HRTS 701 K: Carbide saw blade Ø 700 mm / 42 teeth

Scope of delivery HRTSR 701 K: Carbide saw blade Ø 700 mm / 42 teeth

Model		HRTS 701 K	HRTSR 701 K
Art. no.		5966705	5966706
Technical data			
Saw blade diameter	mm	700	700
Max. cutting performance table	mm	230	250
Speed	rpm	1 380	1 380
Current draw 50 Hz	kW	5.2	5.2
Electrical connection	V	400	400
Drive		Direct drive electric motor	Electric motor with belt drive
Table length	mm	1 400	1 400
Table width	mm	850	850
Working height	mm	850	850
Dimensions (L x W x H)	mm	1 420 x 860 x 1 1250	1 460 x 855 x 1 210
Weight	kg	149	172



Accessories



Model	HWS 505 Art no. 5963505	HWSE 700 Art. no. 5960700SET	HWS 701 Art no. 5963700	HWS 701 S Art no. 5963703	HWS 702 Art no. 5963701	HWS 702 Z Art no. 5963702	HWSR 700 Art no. 5963770	HWSR 700 Z Art no. 5963771	HWSR 700 ZE Art no. 5963772	HRTS 701 Art no. 5963704	HRTS 701 S Art no. 5963705	HRTS 701 K Art no. 5966705	HRTSR 701 K Art no. 5966706
Wood cutting circular saw blade carbide 505 mm, 40 teeth, blade thickness 3.8 mm, bore Ø 30 mm Art no. 5970056	•												
Wood cutting circular saw blade chromium steel 700 mm, 56 teeth, blade thickness 3.2 mm, bore Ø 30 mm Art no. 5970070		•	•	•	•	•	•	•	•	•	•	•	•
Wood cutting circular saw blade carbide 700 mm, 46 teeth, blade thickness 4.2 mm, bore Ø 30 mm Art no. 5970170		•	•	•	•	•	•	•	•	•	•	•	•

Model	Carbide (longitudinal cutting flat tooth with shaving deflector and expansion slots), rough cut quality
Art. no.	5970056
Technical data	
diameter	505 mm
Tooth count	T40
Blade width	3.8 mm
Bore Ø	30 mm





Model	Wood-cutting circular saw blades, Chrome steel (Wolf tooth), rough cutting quality
Art. no.	5970070
Technical data	
diameter	700 mm
Tooth count	T56
Blade width	3.2 mm
Bore Ø	30 mm





Model	Carbide (longitudinal cutting flat tooth with shaving deflector and expansion slots), rough cut quality
Art. no.	5970170
Technical data	
diameter	700 mm
Tooth count	T46
Blade width	4.2 mm
Bore Ø	30 mm



