LOG CUTTING SAWS

SAWS

SPECIAL-PURPOSE MACHINES

SYSTEMATIC ORGANISATION

GARDEN

WOOD-PROCESSING TECHNOLOGY

COMMON FEATURES

• Ready mounted

DPLF

- ÷. Suitable for thickest logs
- With wheel set and phase inverter
- Optimum work safety
- Sturdy welded construction therefore no corrosion н. and suitable for tough continuous use
- For three phase current, 400 V



	Log Cutting Saw BW 600 with wheel set	Log Cutting Saw BW 750 with wheel set
Special advantages		
 Optimum pivotal 		•
point for easy work		
Comparative device		
characteristics		
Dimensions L x W x H	1.225 x 795 x	950 x 790 x
	1.050 mm	1.110 mm
Saw blade diameter	600 mm	700 mm
Cutting diameter	210 mm	240 mm
- With reversing tool	320 mm	350 mm
Working height	900 mm	780 mm
Balance surface, left	540 mm	500 mm
Balance surface, right	155 mm	200 mm
Cutting speed	45,5 m/s	55 m/s
Mains voltage	400 V	400 V
Rated input power	4,2 kW	7,4 kW
Weight	95 kg	127 kg
Туре	BW 600	BW 750
Order no.	0106004200	0190707500
Standard equipment	Circular saw blade	Carbide circular
Standard equipment	with peg tooth	saw blade with
	(56 teeth), wheel set	alternately bevel-
		around tooth
		(42 teeth), wheel set
		(+2 tootin, wheel set

BW 600

Circular saw blades

metabo

- Top cutting results thanks to teeth ground on all sides and high accuracy of flatness and concentric running
- Tungsten carbide blades: long tool life thanks to use of unmixed carbide
- Can be reground repeatedly
- Made in Germany

Material	Dimensions mm	Tooth pitch	Version	Order no.	NATER-/PUMP TECHNOLOGY
For BW 600					μN
Chrome- vanadium steel	600 x 2,8 x 30	56	Peg tooth	0910003445	WATE TECH
Tungsten carbide	600 x 3,8 x 30	26	Alternately bevel-ground tips	0910003470	
For BW 750					
Electro steel	700 x 3,2 x 30	56	Peg tooth	0910003399	NG LOGY
Chrome- vanadium steel	700 x 3,2 x 30	56	Peg tooth	0910003453	MELDING
Tungsten carbide	700 x 4,2 x 30	42	Alternately bevel-ground tips	0910003488	F

LOG SPLITTERS

EQUIPMENT FEATURES

- With mobile stand for a back-friendly operating height and easy transportation
- Guide plates directly at the splitting point for better guidance of shorter wooden pieces
- 5 tonne splitting force for firewood up to 250 mm Ø
- Motor with 2200 Watt power and for protection with overload switch
- Optimum protected two-hand safety circuit
- For single phase alternating current
- For adjusting to the wood length: stroke adjustable in two steps and additionally adjustable piston length

COMMON FEATURES

- Easy and safe handling by 2-lever safety circuit
- Hardened splitting wedge
- Large recessed safety handles for protection and for maximum safety
- Wheel set for easy transportation
- Foldable hoop guard protects the splitting material from breaking apart and falling in an uncontrolled manner
- Table can be adjusted to three levels for the processing of longer logs
- Closed lower housing section for more stability.
 Optimum protection for the hydraulic system
- Ergonomically located on/off switch





Log Splitter HS 6001 W

6 t

1.040 mm

480 mm

4 cm/s

14 cm/s

860 x 930 x

1.040 mm

230 V

3 kW

125 kg

HS 6001 W

0170006001

Log Splitter HS 6001 D

6 t

1.040 mm

480 mm

5 cm/s

14 cm/s

860 x 930 x

1.040 mm

400 V

3,5 kW

125 kg

HS 6001 D

0170006101

	Log Splitter HS 5000 W	
Comparative device characteristics		Special advantages
Splitting force	5 t	phase inverter
Split length (maximum)	520 mm	For single phase
Maximum stroke height	320 mm	alternating current
Feed	4,5 cm/s	For three phase current
Return	9,5 cm/s	
Dimensions L x W x H	1.200 x 260 x 485 mm	Comparative
Mains voltage	230 V	device characteristics
Rated input power	2,2 kW	Splitting force
Weight	50 kg	Split length (maximum)
		Maximum stroke height
		Feed
		Return
		Dimensions L x W x H
		Mains voltage
		Rated input power
		Weight
Туре	HS 5000 W	Туре
Order no.	0170005000	Order no.

2	2	A	

LOG SPLITTERS

EQUIPMENT FEATURES

- Easy and safe handling by 2-lever safety circuit
- Hardened splitting wedge н.
- Large recessed safety handles for protection and for maximum safety
- н. Wheel set for easy transportation

Comparative device characteristics

Splitting force

Mains voltage

Rated input power

Feed

Return

Weight

Туре

Order no.

Split length (maximum)

Maximum stroke height

Dimensions L x W x H

Foldable hoop guard protects the splitting material from breaking apart and falling in an uncontrolled manner

merapo

HS 8000 D Combi

Log Splitter HS 8000 D Combi

8 t

1.085 mm 475 mm

7,3 cm/s 23,7 cm/s

730 x 520 x 1.120 mm

400 V 4 kW

126 kg

HS 8000 D Combi

0170800001

- phase inverter н.
- Two swivelling splitting tables for 3 stages
- For three phase current

Cross cutters

- For pushing onto the splitting blade
- Number of operating cycles and required time is halved



Splitting wedge width extension



0910058614 Splitting wedge width extension HS 6000 W/D - HS 8000 D Combi Pot-galvanised Suitable for: HS 6000 W, HS 6000 D and HS 8000 D Combi

Hydraulic oil



Hydraulic oil for log splitters	0910011936
1 litre	



WOOD-PROCESSING TECHNOLOGY

WATER-/PUMP TECHNOLOGY



COMPRESSED AIR SYSTEMS



SPECIAL-PURPOSE MACHINES

SYSTEMATIC ORGANISATION

Order no.

Order no.

GARDEN

CUTTING EDGE PRECISION.

Metabo offer a wide range of wood working machinery. The quality is always high and the machines are always professional. We have a range capable of catering for everything from the active bespoke workshop to the small scale batch production facility and on again to the serious specialist user. Built for the job, built to last, built for cutting edge precision. **Metabo. Work. Don't play.**

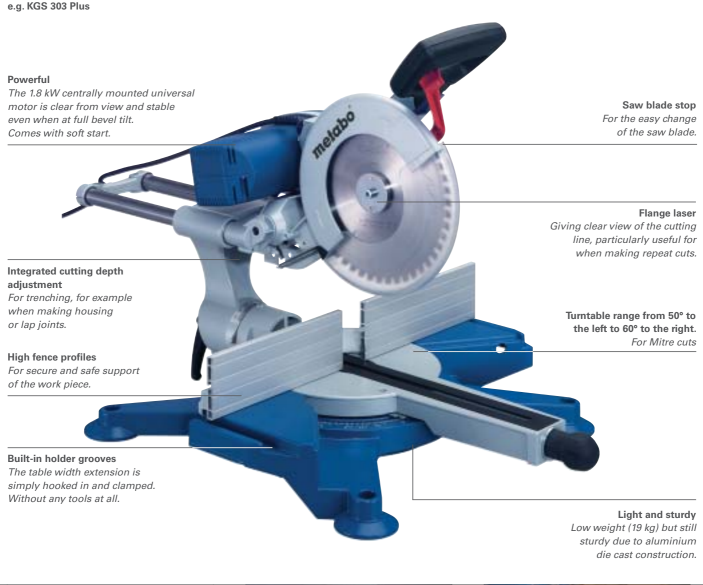




MORE THAN JUST PRACTICAL.

Cross cut and mitre saws are designed for cutting lengths particularly useful for when making quick simple joints, of material to length at 90° angles or with either a mitre angle or bevel angle or both. These are used for making internal / external frames, cutting dado rails, skirting or coving etc. Some models can also be used for trenching,

for example, housing joints or lap joints. With the right blade and machine type crosscut and mitre saws are capable of cutting wood, plastics, coated wood, aluminium extrusion and other soft metals.



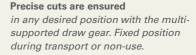


Saw head inclination up to 48° on both sides

For all cuts, the coated side of the material is on top thus ensuring cleaner cutting edges.

Infinitely variable adjustment of the turntable

The precise degree scale enables the infinitely variable adjustment of the turntable by 50° to the left and 60° to the right. All common angle positions are equipped with a snap-lock function.



CROSSCUT SAWS

EQUIPMENT FEATURES

- For all cutting tasks, ideal for interiors
- ÷. Simple cutting of all angular, bevel and rafter cuts
- Powerful, universal motor
- Turntable with precise angle adjustment
- н. Die-cast aluminium work bench
- Low own weight for easy transport
- Ergonomically shaped handle for comfortable and light working н.
- Horizontal angle adjustment, left and right up to 46°
- Continuous graduation, stop points at 15°, 22.5°, 30°, 45° н.
- Saw head inclination from 0° to 45°
- Saw blade stop for easy saw blade change
- Laser for exact display of the cut
- н. Transport lock

Accessories

Work clamp

For the secure clamping of smaller workpieces, plastic

or aluminium profiles

Circular saw blades

Assembly of table length extensions without tools • Chip collection bag for clean air at the workplace



SPECIAL-PURPOSE MACHINES

SAWS

WATER-/PUMP TECHNOLOGY

WELDING

Order no.

mping of s, plastic iles	0910057553
es Top cutting results thanks to teeth ground on all sides and high accuracy of flatness	

- high accura and concentric running Tungsten carbide blades: long tool
- life thanks to use of unmixed carbide Can be reground repeatedly
- Made in Germany

Top cutting

Material	Dimensions mm	Tooth pitch	Version	Order no.
Tungsten carbide	210 x 1,8 x 30	24	Alternately bevel-ground tips	6.28008
Tungsten carbide	210 x 2,4 x 30	40	Alternately bevel-ground tips, 3°	6.28037
Tungsten carbide	210 x 2,4 x 30	64	Flat tooth/ trapezoidal tooth, 5° neg.	6.28082

	Crosscut Saw KS 210 Lasercut
Comparative device characteristics	
Dimensions L x W x H	460 x 390 x 485 mm
Support surface	138 x 390 mm
Cutting width	136 X 330 mm
- 90°	120 mm
- 45°	80 mm
Cutting depth	00 11111
- 90°	65 mm
- 45°	40 mm
No load speed	5.000 /min
Rated load speed	3.757 /min
Nateu Ioau speeu	5.757/1111
Cutting speed	66 m/s
Saw blade	Ø 210 x 30 mm
Adjustment options	
- Turntable left (maximum)	46 °
- Turntable right (maximum)	46 °
- Saw head left (maximum)	45 °
Rated input power	1,35 kW
Output power	0,62 kW
Weight	9 kg
Standard equipment	Carbide saw blade with
	alternately bevel-ground tooth
	(40 teeth), 2 table length
	extensions, work clamp,
	tool for saw blade change,
	chip extraction connections,
	dust bag, laser
Turne	KC 240 Lasaward

Туре Order no. KS 210 Lasercut 0102101000

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| 239

COMMON FEATURES

- For cutting wood, coated panels and plastics
- Simple cutting of all angular, bevel and rafter cuts
- Powerful, universal motor, stops in 4.5 seconds
 Stable device evolution and standard
- Stable design, mobile and sturdy
- Turntable with precise angle adjustmentDie-cast aluminium work bench
- Low own weight for easy transport

- Horizontal angle adjustment, left and right up to 47°
- Saw head inclination from -2° to 47°
- Precisely supported draw gear for cuts up to max. 255 mm
- Extensive range of accessories



	Crosscut and Mitre Saw KGS 255	Crosscut and Mitre Saw KGS 255 Plus	
Special advantages			
 Standard-equipped with 		•	
a flange laser			
 Integrated cutting depth control 	•		
 Transport lock 	•		
 Chip collection bag for clean air at 		•	
the workplace			
Comparative device characteristics			
Dimensions L x W x H	508 x 747 x 470 mm	1.020 x 508 x 470 mm	
Support surface	272 x 437 mm	272 x 437 mm	
Cutting width			
- 90°	255 mm	255 mm	
- 45°	177 mm	177 mm	
Cutting depth			
- 90°	60 mm	60 mm	
- 45°	30 mm	30 mm	
No load speed	5.700 /min	5.700 /min	
Rated load speed	3.041 /min	3.041 /min	
Cutting speed	66 m/s	66 m/s	
Saw blade	Ø 210 x 30 mm	Ø 210 x 30 mm	
Adjustment options			
- Turntable left (maximum)	47 °	47 °	
- Turntable right (maximum)	47 °	47 °	
- Saw head left (maximum)	47 °	47 °	
- Saw head right (maximum)	-2 °	-2 °	
Mains voltage	230 V	230 V	
Rated input power	1,3 kW	1,3 kW	
Output power	0,75 kW	0,75 kW	
Weight	14,5 kg	17 kg	
Standard equipment	Carbide saw blade with alternately	Carbide saw blade with alternately	
	bevel-ground tooth (20 teeth), tool for saw	bevel-ground tooth (40 teeth), 2 table length	
	blade change, chip extraction connections	extensions, work clamp, tool for saw blade	
		change, chip extraction connections,	
		dust bag, laser	
Time	KGS 255	KGS 255 Plus	
Type Order as			
Order no.	0102550000 ■ 0102550038 @B 230 V	0102550100 0102550138 @B 230 V	
	0102550039 @B 110 V	0102550139 GB 110 V	

COMMON FEATURES

- н. For all cutting tasks, ideal for interiors
- ÷. For cutting wood, coated panels and plastics
- Induction motor soft and powerful, maintenance free

... with sliding function

- With electronic motor brake, stops in 3.5 seconds н.
- Stable design, mobile and sturdy Die-cast aluminium work bench
- High precision and good working results ensured by the stable saw head

- Saw head inclination from 0° to 45° н.
- Turntable adjustable by 45° on both sides .
- Assembly bores for table assembly and
- positioning laser (accessories) Extensive range of accessories
 - SPECIAL-PURPOSE MACHINES ... with sliding function SYSTEMATIC ORGANISATION

KGS 331

	Crosscut and Mitre Saw KGS 301	Crosscut and Mitre Saw KGS 331	GAI
Comparative device characteristics			
Dimensions L x W x H	510 x 470 x 490 mm	510 x 470 x 490 mm	
Support surface	450 x 480 mm	450 x 480 mm	G
Cutting width			NIX >
- 90°	300 mm	300 mm	WOOD-PROCESSING TECHNOLOGY
- 45°	212 mm	212 mm	DLC
Cutting depth			INC
- 90°	53 mm	53 mm	
- 45°	54 mm	54 mm	8
No load speed	3.000 /min	3.000 /min	Ň
Rated load speed	2.800 /min	2.800 /min	
Cutting speed	36,5 m/s	36,5 m/s	
Saw blade	Ø 250 x 30 mm	Ø 250 x 30 mm	
Adjustment options			≙≻
- Turntable left (maximum)	45 °	45 °	ΣÜ
- Turntable right (maximum)	45 °	45 °	OL()
- Saw head left (maximum)	45 °	45 °	WATER-/PUMP TECHNOLOGY
Rated input power	1,6 kW	1,6 kW	EG
Output power	0,6 kW	0,6 kW	3F
Weight	23 kg	23 kg	
Standard equipment	Carbide saw blade with alternately bevel- ground tooth (24 teeth, 3° negative chipping angle), tool for saw blade change, chip extraction connections	Carbide saw blade with alternately bevel- ground tooth (60 teeth, 5° negative chipping angle), tool for saw blade change, chip and dust extraction unit, chip extraction connections	WELDING
Туре Order no.	KGS 301 0103001145	KGS 331 0103001153	COMPRESSED AIR SYSTEMS

KGS 301

GARDEN



SAWS

EQUIPMENT FEATURES

- For cutting wood, coated panels and plastics
- Simple cutting of all angular, bevel and rafter cuts ÷.
- Powerful, universal motor .
- Soft start with natural dual belt friction braking, stops in 7.5 seconds
- н. Stable design, mobile and sturdy
- Turntable with precise angle adjustment
- Die-cast aluminium work bench н.
- ÷ High precision and good working results ensured by the stable saw head
- Turntable with patented advance angle adjustment ÷. for selectable stop points
- Multi-supported draw gear
- Integrated cutting depth control
- ÷. Transport lock
- Integrated and extractable table width extensions
- . Extensive range of accessories
- ÷ If a 315 mm saw blade is used, cutting sizes of 335 x 106 mm are possible

... with sliding function

Comparative device characteristics

Dimensions L x W x H

Support surface Cutting width - 90°

Cutting depth - 90°

No load speed

Cutting speed

Saw blade

Rated load speed

Adjustment options - Turntable left (maximum)

Rated input power

Standard equipment

Output power

Weight

- Turntable right (maximum) - Saw head left (maximum)

- Saw head right (maximum)

- 45°

- 45°

EQUIPMENT FEATURES

- For all cutting tasks, ideal for interiors
- For cutting wood, coated panels and plastics
- Simple cutting of all angular, bevel and rafter cuts
- Powerful, universal motor, stops in 3.5 seconds
- Turntable with precise angle adjustment Die-cast aluminium work bench
- Suitable for right-handed and left-handed operators
- Cutting width increased to 300 mm
- Saw head can be tilted by up to 48° on both sides
- Multi-supported draw gear
- High guide profiles that can be moved at the side, for the improved fixing of the workpiece
- Standard-equipped with a flange laser
- Integrated cutting depth control н.
- Transport lock
- Extensive range of accessories
- Soft start with natural belt & gear friction braking



Crosscut and Mitre Saw KGS 305

KGS 305

0103050000 **•** 0103050038 GB 230 V

0103050039 GB 110 V

Comparative device characteristics	
Dimensions L x W x H	1.180 x 1.040 x 690 mm
Support surface	1.040 x 360 mm
Cutting width	
- 90°	320 mm
- 45°	226 mm
Cutting depth	
- 90°	120 mm
- 45°	60 mm
No load speed	3.850 /min
Rated load speed	2.794 /min
Cutting speed	61,5 m/s
Saw blade	Ø 305 x 30 mm
Adjustment options	
- Turntable left (maximum)	50 °
- Turntable right (maximum)	60 °
- Saw head left (maximum)	47 °
- Saw head right (maximum)	47 °
Rated input power	2 kW
Output power	1,24 kW
Weight	29 kg
Standard equipment	Carbide saw blade with
	alternately bevel-ground tooth
	(80 teeth), 2 table length exten-
	sions, work clamp, tool for saw
	blade change, chip extraction
	connections

Туре

Order no.

Order no.

Туре

KGS 303 Plus

Crosscut and Mitre Saw KGS 303 Plus

575 x 885 x 595 mm

330 x 510 mm

300 mm

200 mm

81 mm

54 mm

5.020 /min

2.580 /min

66 m/s

Ø 250 x 30 mm

50 ° 60 °

48 °

48 °

1,8 kW 1,1 kW

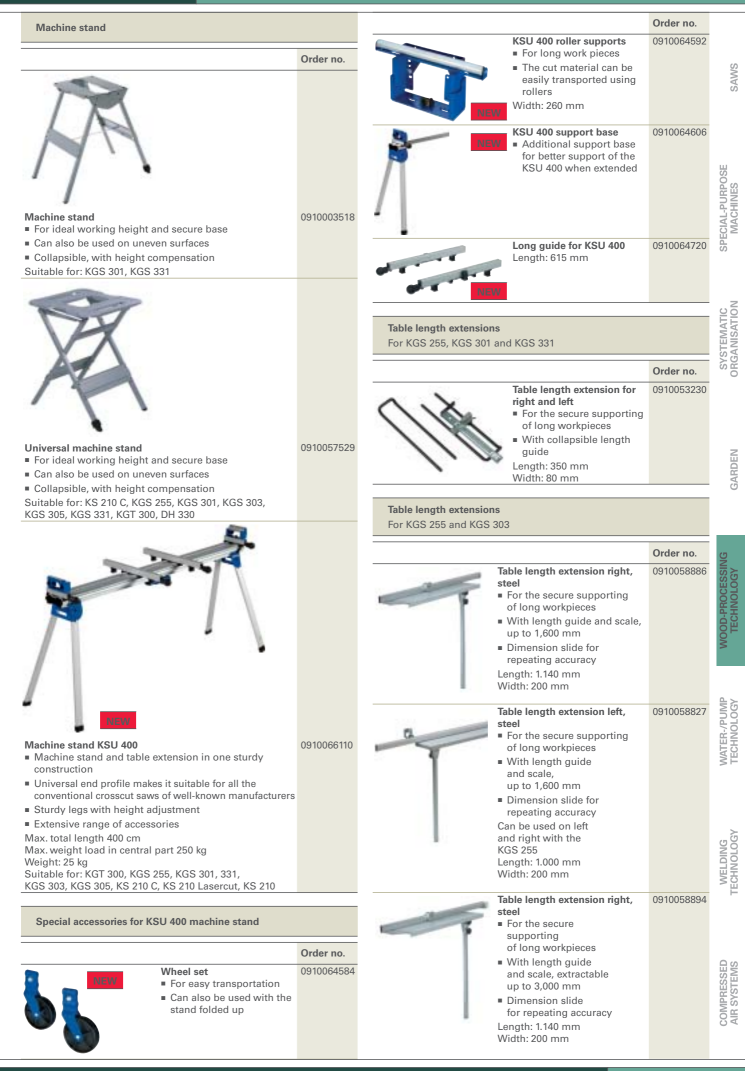
19 kg

Carbide saw blade with alternately bevel-ground tooth (48 teeth), high guide profiles that can be moved at the sides, tool for saw blade change, chip extraction connections, laser

KGS 303 Plus

0103030000 **0** 0103030038 GB 230 V

0103030039 GB 110 V



	Order no.	Table length extensions For KGS 305	
Table length extension le steel	ft, 0910058835	FULKG5 505	
 For the secure supportion of long workpieces With length guide and scale, extractable up to 3,000 mm Dimension slide for repeating accuracy Can be used on left and right with the KGS 25 Length: 1.000 mm Width: 200 mm 		Table length extension right, steel For the secure supporting of long workpieces With length guide and scale, up to 1,600 mm Dimension slide for repeating accuracy Lext th 4140 mm	Order no. 0910061895
Table length extension rig	ght, 0910057545	Length: 1.140 mm Width: 200 mm	
 For the secure supportion of long workpieces With length guide and scale, extractable up to 3,000 mm Dimension slide for repeating accuracy Foldable and heightadjustable support leg Length: 1.130 mm Width: 200 mm 		Table length extension left, steel• For the secure supporting of long workpieces• With length guide and scale, up to 1,600 mm• Dimension slide for repeating accuracy Length: 1.000 mmWidth: 200 mm	0910061887
 Table length extension le aluminium For the secure supportion of long workpieces With length guide and scale, extractable up to 3,000 mm Dimension slide for repeating accuracy Foldable and heightadjustable support leg Can be used on left and right with the KGS 25 Length: 1.000 mm Width: 200 mm 	ing	 Table length extension right, aluminium For the secure supporting of long workpieces With length guide and scale, extractable up to 3,000 mm Dimension slide for repeating accuracy Foldable and height-adjustable support leg Length: 1.130 mm Width: 200 mm 	0910061917
		Table length extension left,	0910061909
Table length extensionsFor KGS 301 and KGS 331		aluminium For the secure supporting of long workpieces With length guide supporting or gradestable	
	Order no.	and scale, extractable up to 3,000 mm	
Table length extension right For the secure supp of long workpieces With support surfac scale and suppleme stop for repeating accuracy Collapsible, easy to	orting e,	 Dimension slide for repeating accuracy Foldable and height- adjustable support leg Length: 1.000 mm Width: 200 mm 	
transport Supporting length 1,660 mm Length: 1.440 mm		Extension profile for table length extension	
 Width: 165 mm Width: 165 mm Table length extension For the secure supp of long workpieces Telescope length extension with scale, extractable up to 3,000 mm Two support surface with guide for repeating accuracy Collapsible, easy to transport Length: 1.650 mm 	orting	Extension profile for table length extensions For extending the 1,600 mm table length extension to 3000 mm Suitable for: KGS 255, KGS 303, KGS 305 Length: 1.400 mm	Order no.

Length: 1.650 mm Width: 165 mm

Supplementary stops		Orde	r no.
For tear of si and Also suita KGS 3	Order of Optimized Order of Optimized Optized Optimized Optimized Optimized Optimized	• For a perfect preview of the sawing cut	SPECIAL-PURPOSE MACHINES
For accu whe sma	h guide 091000 repeating uracy even en making aller cuts ole for: KGS 301, 331	Positioning laser 09100 • For a perfect preview of the sawing cut • Automatic activation by means of tachometric relay • The workpiece can be positioned quickly and securely for cutting	SYSTEMATIC SYSTEMATIC ORGANISATION
For clan wor or a	Order clamp 091003 the secure 091003 nping of smaller kpieces, plastic luminium profiles ole for: KGS 301	with 6 spare batteries	GARDEN
 For clan wor or a Suitabi KGS 3 KGT 3 KS 210 	clamp the secure nping of smaller kpieces, plastic luminium profiles ole for: KGS 255, 303, KGS 305, 500, KGT 501, 0 C, 0 Lasercut	 Sturdy, height-adjustable and foldable Orde 	r no. NOOD-PROCESSING MOOD-PROCESSING
Positie For of th a Auto mea relat a The positie	Order oning laser 091006 a perfect preview 091006 ne sawing cut omatic activation by omas of tachometric y workpiece can be itioned quickly and urely for cutting output	5. 738 With smooth-rolling chromium-plated ball bearings Also permits lateral movements Ideal for panel material Width: 520 mm Base weight: 100 kg Height: 640 - 1.015 mm	153345 MMU4/H2UE 153361
 No a Batter with 6 Suitab Voitab Positia For of th The posisect No a Batter line la Suitab 	more test cuts ry-powered line laser is spare batteries ble for: KGS 255 oning laser a perfect preview he sawing cut workpiece can be itioned quickly and urely for cutting more test cuts ry-powered	ball bearings Adjustable ball bearing gib Also permits lateral movements Ideal for panel material, round or converse movements	COMPRESSED WELDING AIR SYSTEMS TECHNOLOGY

Chip and dust extraction units

		Order no.
	Chip and dust extraction unit For a cleaner work environment and an unobstructed view of the workpiece you want to cut Standard equipment for the KGS 331 Extraction nozzle Ø: 100 mm Suitable for: KGS 301, KGS 331	0910003496
	 Chip and dust extraction unit For a cleaner work environment and an unobstructed view of the workpiece you want to cut For connection to a chip and dust extraction system or the Metabo multi-purpose vacuum cleaner Suction in two places (the machine's suction connection and the protective cover's extraction nozzle) Consists of suction hose and 2 connectors Extraction nozzle Ø: 100 mm Suitable for: KGS 305 	0910061127
Suction adapter		Order no.
diameter-Ø	Suction adapter For connecting the crosscut and mitre saws to the Metabo multi-purpose vacuum cleaner Connection option	0910059955

for a Metabo dust bag 6.31289

Suction adapter Multi

For KGS 255 / KGS 305 For KGS 303 only with chip and dust extraction unit

order no. 0910057561

0910058010

Order no.

0910057200

58 mm 44 mm ^{Jia}meter-Ø

Push block

 For the lateral guiding of the workpiece Spray for maintenance and care

	Order no.
pray for maintenance and care Ideal for maintenance and care of wood processing machines	0911018691
Contains silicon, prevents saw dust from sticking, e.g. to threaded rods or sliding bearings	
Increases the sliding quality of the workpieces on the machine table	
High cleaning capacity	

Circular saw blades



- Top cutting results thanks to teeth ground on all sides and high accuracy of flatness and concentric running
- Tungsten carbide blades: long tool life thanks to use of unmixed carbide
- Can be reground repeatedly
 - Made in Germany

Material	Dimensions mm	Tooth pitch	Version	Order no.		
For KGS 255						
Tungsten carbide	210 x 1,8 x 30	24	Alternately bevel-ground tips	6.28008		
Tungsten carbide	210 x 2,4 x 30	40	Alternately bevel-ground tips, 3°	6.28037		
Tungsten carbide	210 x 2,4 x 30	64	Flat tooth/ trapezoidal tooth, 5° negative	6.28082		
For KGS 301, KG	S 303 and KGS	331				
Tungsten carbide	250 x 2,8 x 30	24	Alternately bevel-ground tips, 3° negative	6.28013		
Tungsten carbide	250 x 2,4 x 30	48	Alternately bevel-ground tips, 5° negative	6.28047		
Tungsten carbide	250 x 2,4 x 30	60	Alternately bevel-ground tips, 5° negative	6.28048		
Tungsten carbide	250 x 2,8 x 30	80	Flat tooth/ trapezoidal tooth, 5° negative	6.28088		
For KGS 305						
Tungsten carbide	305 x 2,4 x 30	60	Alternately bevel-ground tips	6.28054		
Tungsten carbide	305 x 2,4 x 30	80	Alternately bevel-ground tips	6.28055		
Tungsten carbide	305 x 2,8 x 30	96	Flat tooth/ trapezoidal tooth	6.28091		
Tungsten carbide	315 x 2,8 x 30	84	Alternately bevel-ground tips	6.28058		

100 mm diamete

bore-Ø 44 mm 58 mm

Push block

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