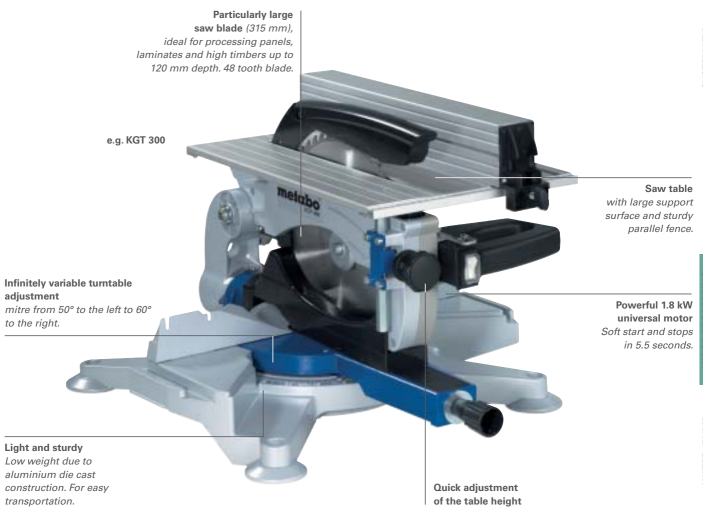
#### MOBILE AND STURDY.

Crosscut, Mitre and Table saws from Metabo offer the user the benefit of having three machines in one. The KGT 300 allows the user to crosscut timbers to length at 90° up to 120 mm in depth, then mitre all the way to 45° and cut up to 66 mm in depth. In table saw mode the machine is ideally suited to ripping panels up to

55 mm in depth, e.g. when cutting panels to size for laminate flooring. The KGT 501 is a larger version of this machine with a maintenance free induction motor, ideal for large timbers and on site use. Professional, precise and robust. **Metabo – the professionals brand**.





315 mm saw blade Housing and holder allow the use of a 315 mm blade. This enables the clean cutting of timbres up to a height of 120 mm.



Saw head can be tilted Bevel up to 48° left and 45° right.



Due to the special position of the motor, ideal cutting heights are possible, both for cross-cutting and table saw operation. The motor is no longer in the way.

#### **EQUIPMENT FEATURES**

- Changeover from crosscut to table operation in split seconds
- Powerful universal motor, stops in 5.5 seconds
- Low own weight for easy transport
- Double mitre cuts up to 45° due to inclinable saw head and integrated round table
- Saw head can be beveled on both sides
- Sturdy and precise aluminium cast construction
- Integrated holder grooves for attaching table length extension without tools
- Sturdy parallel guide/ripping fence



- Combined mounting saws with three functions: Crosscut saw, mitre saw and table saw
- Changeover from crosscut to table operation in split seconds
- Best cutting quality due to the torsion-free design
- Absolutely collision-free work with every angle setting
- Induction motor quiet and maintenance-free, stops in 5.5 seconds
- Electronic motor brake
- Scale for infinitely variable angle adjustment and fine-adjustable snap-lock at 90° and 45°
- Sturdy and precise aluminium cast construction
- Stand fixed to the machine: foldable legs for problem-free work on the ground
- Sturdy parallel guide/ripping fence



	Crosscut, Mitre and Table Saw KGT 300
Comparative	
device characteristics	
Dimensions L x W x H	575 x 760 x 730 mm
Working height without stand	420 mm
Table size	345 x 473 mm
Cutting width - cross cutting	170 mm/112 mm
mode 90/45°	
Cutting depth - cross cutting mode 90/45°	100 mm/66 mm
Cutting height – table	55 mm
mode 90°	
No load speed	3.400 /min
Cutting speed (maximum)	56 m/s
Saw blade	Ø 315 x 30 mm
Adjustment options	
- Turntable left (maximum)	50 °
- Turntable right (maximum)	60 °
Rated input power	1,8 kW
Output power	1 kW
Motor protection	Circuit breaker
Weight	21 kg
Standard equipment	Carbide saw blade
	(48 teeth), chip hood,
	parallel guide/ripping
	fence, tool for saw blade
	change
Туре	KGT 300
Order no.	0103300000
Older IIV.	0103300000 0103300039 @ 110 V



	Crosscut, Mitre and Table Saw KGT 501
Comparative	
device characteristics	
Dimensions L x W x H	620 x 663 x 878 mm
Working height without stand	457 mm
Table size	500 x 520 mm
Cutting width - cross cutting	210 mm/154 mm
mode 90/45°	210 11111, 10 1 11111
Cutting depth - cross cutting	60 mm/45 mm
mode 90/45°	
Cutting height – table	81 mm
mode 90°	
No load speed	3.620 /min
Cutting speed (maximum)	42 m/s
Saw blade	Ø 250 x 30 mm
Adjustment options	
- Turntable left (maximum)	45 °
- Turntable right (maximum)	45 °
Rated input power	2 kW
Output power	1,5 kW
Motor protection	Circuit breaker
Weight (including stand)	45 kg
Standard equipment	Carbide saw blade (34 teeth),
	chip hood, parallel guide/ripping
	fence, foldable stand, tool for
	saw blade change
Туре	KGT 501
Order no.	0102505018
	0102505042 @B 230 V
	<b>0102505034</b>

iviacnine stand		
		Order no.
X	Universal machine stand  For ideal working height and secure base  Can also be used on uneven surfaces  Collapsible, with height compensation Suitable for: KS 210 C,	0910057529
, ,	KGS 255, KGS 301, KGS 303, KGS 305, KGS 331, KGT 300	
	Machine stand KSU 400  Machine stand and table extension in one sturdy construction  Universal end profile makes	0910066110

Machine stand and table extension in one sturdy construction
 Universal end profile makes it suitable for all the conventional crosscut saws of well-known manufacturers
 Sturdy legs with height adjustment
 Extensive range of accessories
 Max. total length 400 cm
 Max. weight load in central part 250 kg
 Weight: 25 kg
 For accessories for the machine stand KSU 400, see page 243

#### Work clamps

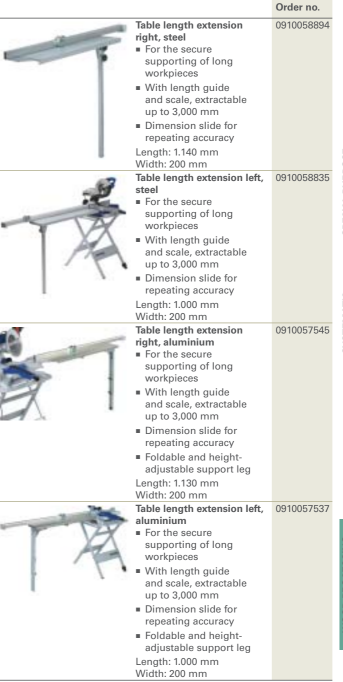
Machine stand

	Order no.
Work clamp ■ For the secure clamping of smaller workpieces, plastic or aluminium profiles Suitable for: KGS 255, KGS 303, KGS 305, KGT 300, KGT 501, KS 210 C, KS 210 Lasercut KGT 501 from model year 2003 on	0910057553

#### **ACCESSORIES FOR KGT 300**

**Table length extensions** 

	Order no.
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 Length: 1.140 mm Width: 200 mm	0910058886
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 mm  Width: 200 mm	0910058827



#### Supplementary stops

		Order no.
	Supplementary stop  For the safe and tear-free processing of small workpieces and strips  Also particularly suitable for tall workpieces Suitable for: KGS 255, KGS 303, KGT 300	091005983
Suction ada	pter	

		Order no.
44 mm diameter-Ø 35 mm bore-Ø	suction adapter Suitable for: KGS 255, KGS 301, KGS 303, KGS 305, KGT 300	0910059955

#### **ACCESSORIES FOR KGT 501**

#### Table length extensions Order no. Table length extension 0910053213 ■ For the secure supporting of long workpieces ■ With length guide and scale, extractable up to 2,800 mm ■ With extension profile and 2 dimension slides for repeating accuracy ■ Can be used left and right for cutting to length Length: 1.000 mm Width: 200 mm

#### Sliding table

		Order no.
	Sliding table  Enables exact cuts, even on larger workpieces  Sliding table on ball bearings  Cross-cut guide for cutting to length up to 1,000 mm, with dimension slide, magnifier and adjustable aluminium scale	0910053205
	■ Easy to mount and dismount Cutting width 90°/45°: 650 mm/890 mm Table size: 350 x 290 mm Overall length: 1.170 mm Base weight: 23 kg	
1	Guide length extension for sliding tables	0910055100

 For use in the cross-cut guide of the sliding table
 Enables the cutting

to length of workpieces

of up to 2,000 mm

Adjustable scale made

of aluminium

#### Mitre guides

	Order no.
Mitre guide For precise cross cuts and angular cuts With workpiece bearing made of aluminium Infinitely variable, both sides adjustable, 90°-45° Suitable for: KGT 500, KGT 501	0910009028

#### Positioning laser

	Order no.
Positioning laser For a perfect preview of the sawing cut The workpiece can be positioned quickly and securely for cutting No more test cuts Battery-powered line laser Suitable for: KGS 301, KGS 331, KGT 500, KGT 501	0910040553

#### Chip and dust extraction units



#### Chip and dust extraction unit

For a cleaner work environment and an unobstructed view of the workpiece you want to cut

Order no. 0910009249

For connection to a chip and dust extraction unit

Extraction nozzle Ø: 100 mm Suitable for: KGT 500, KGT 501

#### Roller stands

- For supporting long workpieces when sawing, moulding/routing, planing and drilling
- Sturdy, height-adjustable and foldable





- 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 KGT 501				
Tungsten carbide	250 x 2,8 x 30	34	Alternately bevel- ground tips, Combo secondary hole holder	6.28045
Tungsten carbide	250 x 2,8 x 30	42	Alternately bevel- ground tips, Combo secondary hole holder	6.28046
Tungsten carbide	250 x 2,8 x 30	80	Alternately bevel- ground tips, Combo secondary hole holder	6.28087
Tungsten carbide	250 x 2,8 x 30	80	Flat tooth/ trapezoidal tooth, 5° neg.	6.28088
For KGT 300				
Tungsten carbide	315 x 2,8 x 30	20	Flat tooth, Combo secondary hole holder	6.28015
Tungsten carbide	315 x 2,8 x 30	48	Alternately bevel- ground tips, 0°	6.28057
Tungsten carbide	315 x 2,8 x 30	84	Alternately bevelground tips	6.28058
Tungsten carbide	315 x 2,8 x 30	96	Flat tooth/ trapezoidal tooth, 5° neg.	6.28092

#### NO TEARS - NO EFFORT.

The basic principle is "pulling instead of pushing". Those who have had to cut long, difficult or particularly hard workpieces know that pulling is easier and cleaner than pushing. Considerably less teeth cut through

Precise workpiece

the wood, the cut can be controlled better and there are less tears. At the same time, the flush-mounted circular saw principle protects the saw blades, thus increasing their service life significantly.

e.g. UK 333

333 mm pulling length All normal laminated floors and panels can be cut in two completely by up to 45°.

Sturdy and firm side parts made of solid steel sheet.



High quality universal fence for angle settings from -90° to +90°.

Absolutely flexible Powerful universal motor and speed regulation by Metabo VC electronics for constant speed under moderate loading.



#### Quick conversion

**Practical accessories** 

- easy to mount.

The UK 333 can be converted to a table saw. The universal fence becomes a parallel stop for cutting long workpieces.



#### Always mobile

The stand can be folded in easily. The UK 333 is therefore easy to transport and fits in every car.



#### Versatile cuts

The universal fence can be rotated by 180° for mitre and double-mitre cuts. The saw blade can be inclined from -1.5° to 46.5°; ideal for undercutting.

- The first mobile professional saw with the functions and advantages of a crosscut and mitre saw, a flush-mounted circular saw and a table saw
- Three machines in one mitre saw, flush-mounted logging saw and table saw
- Available as a complete set for performing a wide range of work to a high quality
- Quick assembly of the delivered accessories
- Mobile due to low weight
- Motor with overload protection and soft start technology
- Reversible from mitre saw to table saw function in seconds

- High quality, swivelling universal guide adjustable on all sides of the machine table for mitre and parallel cutting
- Infinitely swivel and height adjustable saw blade
- Integrated, foldable stand with level adjustment for safety
- Precise workpiece support made of aluminium profiles
- Side part made of solid steel sheet
- For single phase alternating current





	Flush-mounted circular saw UK 290	Flush-mounted circular saw UK 290 Set	
Special advantages			
<ul> <li>Upgradable to a system circular saw</li> </ul>	•		
■ Sliding table, table width and length		•	
extension for precise sawing of large			
work pieces			
Comparative device characteristics			
Dimensions L x W x H	674 x 478 x 878 mm	1.600 x 1.180 x 878 mm	
Working height without stand	420 mm	420 mm	
Table size	478 x 674 mm	478 x 674 mm	
Cutting height 90/45°	60 mm/42 mm	60 mm/42 mm	
No load speed	4.500 /min	4.500 /min	
Rated load speed	3.800 /min	3.800 /min	
Saw blade	Ø 220 x 30 mm	Ø 220 x 30 mm	
Inclination range	-1,5 - 46,5 °	-1,5 - 46,5 °	
Cutting speed (maximum)	44 m/s	44 m/s	
Chain length	290 mm	290 mm	
Rated input power	1,8 kW	1,8 kW	
Output power	1,2 kW	1,2 kW	
Weight (including stand)	25 kg	52 kg	
Standard equipment	Carbide saw blade with alternately	Carbide saw blade with alternately	
	bevel-ground tooth (36 teeth), foldable stand,	bevel-ground tooth (36 teeth), foldable stand,	
	universal guide, splitting wedge, push stick,	universal guide, fence profile 700 mm,	
	chip extraction connections	splitting wedge, push stick, chip and dust	
		extraction unit, table length extension,	
		parallel guide/ripping fence, table length	
		extension, sliding table	
Time	UK 290	UK 290 Set	
Type	311 233	511 253 553	
Order no.	0102900000	0192901000	

- The first mobile professional saw with the functions and advantages of a crosscut and mitre saw, a flush-mounted circular saw and a table saw
- Available as a complete set for performing a wide range of work to a high quality
- Quick assembly of the delivered accessories
- Mobile due to low weight
- Powerful universal motor and speed regulation with Metabo VC electronics
- Motor with overload protection and soft start technology
- Reversible from mitre saw to table saw function in seconds

- High quality, swivelling universal guide adjustable on all sides of the machine table for mitre and parallel cutting
- Infinitely swivel and height adjustable saw blade
- Integrated, foldable stand with level adjustment for safety
- Flush-mounted light running slides made of aluminium die cast with 8 ball bearings for maximum precision
- Precise workpiece support made of aluminium profiles
- Side part made of solid steel sheet
- For single phase alternating current







		N .
	Flush-mounted circular saw UK 333	Flush-mounted circular saw UK 333 Set
Special advantages		
<ul> <li>Sliding table, table width a extension for precise sawir</li> </ul>	0	•
work pieces		
Comparative device characte	stics	
Dimensions L x W x H	760 x 585 x 900 mm	1.600 x 1.287 x 900 mm
Working height without stand	418 mm	418 mm
Table size	585 x 750 mm	585 x 750 mm
Cutting height 90/45°	70 mm/49 mm	70 mm/49 mm
No load speed	1.800 - 4.500 /min	1.800 - 4.500 /min
Rated load speed	4.500 /min	4.500 /min
Saw blade	Ø 220 x 30 mm	Ø 220 x 30 mm
Inclination range	-1,5 - 46,5 °	-1,5 - 46,5 °
Cutting speed (maximum)	52 m/s	52 m/s
Chain length	333 mm	333 mm
Rated input power	2,2 kW	2,2 kW
Output power	1,5 kW	1,5 kW
Weight (including stand)	35,9 kg	63 kg
Standard equipment	Carbide saw blade with alternately	Carbide saw blade with alternately
	bevel-ground tooth (36 teeth), foldable stand	bevel-ground tooth (36 teeth), foldable stand,
	universal guide, splitting wedge,	universal guide, fence profile 700 mm,
	cutting height indicator, push stick,	splitting wedge, cutting height indicator,
	chip extraction connections	push stick, chip and dust extraction unit,
		table length extension, parallel guide/ripping
		fence, table length extension, sliding table
Type	UK 333	UK 333 Set
Order no.	0103330000	0193330000

#### **EQUIPMENT FEATURES**

- The first mobile professional saw with the functions and advantages of a crosscut and mitre saw, a flush-mounted circular saw and a table saw
- Extremely stable, light and mobile due to the magnesium machine table
- Mobile due to low weight
- Motor with overload protection and soft start technology
- Reversible from mitre saw to table saw function in seconds
- Saw table rotatable by 180°, unique worldwide: reduced space requirement for various applications and enables sawing on smallest space
- High quality, swivelling universal guide adjustable on all sides of the machine table for mitre and parallel cutting
- Infinitely swivel and height adjustable saw blade
- Integrated, foldable stand with level adjustment for safety
- Flush-mounted light running slides made of aluminium die cast with 8 ball bearings for maximum precision
- For single phase alternating current



	Flush-mounted circular saw Secanta
Comparative device characteristics	
Dimensions L x W x H	730 x 750 x 910 mm
Working height without stand	330 mm
Table size	750 x 730 mm
Cutting height 90/45°	70 mm/49 mm
Turntable diameter	650 mm
No load speed	
Rated load speed	4.500 /min
Saw blade	Ø 220 x 30 mm
Inclination range	-2 - 47 °
Cutting speed (maximum)	52 m/s
Chain length	285 mm
Rated input power	1,8 kW
Output power	1,1 kW
Weight	28 kg
Weight (including stand)	32 kg
Standard equipment	Carbide saw blade with
	alternately bevel-ground tooth
	(36 teeth), foldable stand,
	universal guide, splitting wedge,
	cutting height indicator,
	push stick, chip extraction
	connections, chip and dust
	extraction unit
-	
Type	Secanta
Order no.	0102207009

#### **ACCESSORIES FOR UK 290 AND UK 333**

#### Work benches

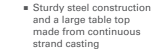
#### Order no.

Flexo 500 universal table For the stationary use of Metabo jig saws, routers and circular saws (when using appropriate accessories) With foldable



- Also usable as a table extension or work station in combination with the UK 290 or UK 333
- and a large table top made from continuous

0910064304



#### **Wheel Sets**

#### Wheel set

Easy and convenient to transport

Order no. 09100643631)

Order no.

09100643471)



#### Sliding table

- Large and wide work pieces can be easily guided through the saw blade
- Clean and precise cutting results
- Easy to mount and dismount
- Safe working conditions Table size: 310 x 200 mm Overall length: 1.225 mm Base weight: 7,7 kg

<sup>1)</sup> standard equipment with UK 290 set and UK 333 set

0910064509

# Table width extension Increases the supporting surface; ideal for large boards Enables cuts with parallel guide of up to 610 mm Height adjustable Length: 674 mm Width: 501 mm

Table width extensions

# Table length extensions Order no. Table length extension Practical cutting lengths for longer 09100643121)

_/		work pieces	
•	•	<ul><li>Safe working conditions</li></ul>	
		Length: 380 mm Width: 476 mm	

		Order no.
NEW	Parallel guide/ ripping fence  For long cuts or for cutting large boards  Long attachment profile for guiding the work piece safely	09100637071

 $<sup>^{1)}</sup>$  standard equipment with UK 290 set and UK 333 set

Parallel stops

Universal guides

	Order no.
Universal guide  Can be used as a spare or as a second mitre guide  For mitre cuts and double mitre cuts  Can be turned 180° (2 x 90°)  Stop slide length: 450 mm Suitable for: UK 333	0910063057

Splinter protection		
		Order no.
	Splinter protection (set=10 units)  Is used in front of the saw blade and minimises tears on the recess side of the workpiece	0910062107
	Suitable for: UK 333	

#### Chip and dust extraction units



<sup>1)</sup> standard equipment with UK 290 set and UK 333 set

#### Work clamps

		Order no.
New	Work clamp For the secure clamping of smaller workpieces, round stock, plastic or aluminium profiles Suitable for using with universal guide Max. clamping height 75 mm	0910064495
	Work clamp  For the secure clamping of smaller workpieces, round stock, plastic or aluminium profiles  Suitable for use on the universal guide and sliding table  Also suitable for the table length extensions  Max. clamping	0910053124

height 55 mm Suitable for: UK 220,

Work clamp

UK 290/UK 333 ■ For clamping work pieces on to the sliding table

UK 333

#### Saw blade depot

		Order no.
nation NEW	Saw blade depot  Saw blade depot with measuring tape, angle bevel and pencil  To safely store a maximum of two circular saw blades up to Ø 254 mm  (Saw blades not included) Suitable for attaching the Flexo 500 universal table, the stands for the UK 290, UK 333 flush- mounted circular saws Crosscut, mitre and table saws.	0910064335

#### **ACCESSORIES FOR UK 333 AND SECANTA**

#### Sliding table

#### Sliding table

- Enables exact cuts, even on larger workpieces
- Sliding table on ball bearings
- Cross-cut guide for cutting to length up to 1,000 mm, with dimension slide, magnifier and adjustable aluminium scale
- Easy to mount and dismount

Cutting width 90°/45°: 650 mm/890 mm Table size: 350 x 290 mm Overall length: 1.170 mm Base weight: 23 kg

#### Universal guides



Order no.

Order no.

0910055100

0910053205

#### Universal guide

- Can be used as a spare or as a second mitre guide
- For mitre cuts and double mitre cuts
- Can be turned 180° (2 x 90°)Stop slide

Stop slide length: 500 mm Suitable for: Secanta

#### Push block



#### Push block

 For the lateral guiding of the workpiece

#### Order no.

Order no. 0910053574

0910057200

Order no.

0911018691

#### **Guide length extensions**



## Guide length extension

- for sliding tables
  For use in the cross-cut guide
- of the sliding table

  Enables the
  cutting to length
  of workpieces of
  up to 2,000 mm
- Adjustable scale made of aluminium

#### Spray for maintenance and care



#### Spray for maintenance and care

- Ideal for maintenance and care of wood processing machines
- 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

#### Table length extensions



# Order no. length 0910053213

### Table length extension

- For the secure supporting of long workpieces
- With length guide and scale, extractable up to 2,800 mm
- With extension profile and 2 dimension slides for repeating accuracy
- Can be used left and right for cutting to length

Foldable and heightadjustable support leg Length: 1.000 mm Width: 200 mm



- 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 UK 290,	UK 333, Secanta			
Tungsten carbide	220 x 2,6 x 30	36	Alternately bevel-ground tips	6.28042
Tungsten carbide	220 x 2,6 x 30	48	Roof hollow tooth	6.28043
Tungsten carbide	220 x 2,6 x 30	80	Flat tooth/ trapezoidal tooth	6.28084

- Demountable for large range of use
- For mobile use
- Inclinable saw blade
- Lockable switch protects from unauthorised use
- Large surface, anodised tables made of aluminium extruded sections
- Dustproof according to TRGS 553 by FPH
- Extensive range of accessories





	Precision circular saw PK 200	Precision circular saw PK 255 - 2.5 WN	Precision circular saw PK 255 - 3.4 DN
Special advantages			
Powerful universal motor		•	•
■ Table length extension and stand		•	•
included in the scope of delivery			
■ For single phase alternating	•	•	
current			
■ For three phase current			•
Comparative device characteristics			
Dimensions L x W x H	540 x 430 x 330 mm	1.380 x 780 x 1.000 mm	1.380 x 780 x 1.000 mm
Table size	430 x 540 mm	660 x 760 mm	660 x 760 mm
Cutting height 90/45°	65 mm/45 mm	80 mm/53 mm	80 mm/53 mm
Rated load speed	4.000 /min	3.800 /min	3.800 /min
Cutting speed	44 m/s	50 m/s	50 m/s
Maximum cutting width			
- With parallel guide/ripping fence	180 mm	300 mm	300 mm
Saw blade	Ø 210 x 30 mm	Ø 250 x 30 mm	Ø 250 x 30 mm
Saw blade swivel range	-1,5 - 46,5 °	0 - 45 °	0 - 45 °
Rated input power	1,7 kW	2,5 kW	3,4 kW
Output power	1 kW	1,9 kW	2,5 kW
Weight	21 kg	71 kg	71 kg
Standard equipment	Carbide circular saw blade	Carbide circular saw blade	Carbide circular saw blade
	(alternately bevel-ground tooth,	(alternately bevel-ground tooth,	(alternately bevel-ground tooth
	30 teeth), parallel guide/ripping	34 teeth), stand, parallel guide/	34 teeth), stand, parallel guide/
	fence, mitre guide, chip extraction	ripping fence, mitre guide,	ripping fence, mitre guide, table
	connections, push stick	table length extension, chip	length extension, chip extraction
		extraction connections, push stick	connections, push stick
Туре	PK 200	PK 255 - 2.5 WN	PK 255 - 3.4 DN
Order no.	0102001001 0102001010	0102582209	0102582802

- Demountable for large range of use
- For mobile use
- Powerful universal motor
- Table length extension and stand included in the scope of delivery
- Inclinable saw blade

- Lockable switch protects from unauthorised use
- Large surface, anodised tables made of aluminium extruded sections
- Dustproof according to TRGS 553 by FPH
- Extensive range of accessories



	PK 255 - 2.5 WN	PK 255 - 3.4 DN	
Special advantages			
■ For single phase alternating current	•		
■ For three phase current		•	
* * * * p * * * * * * * *			
Comparative device characteristics			
Dimensions L x W x H	1.560 x 1.400 x 1.000 mm	1.560 x 1.400 x 1.000 mm	
Table size	660 x 760 mm	660 x 760 mm	
Cutting height 90/45°	80 mm/53 mm	80 mm/53 mm	
Rated load speed	3.800 /min	3.800 /min	
Cutting speed	50 m/s	50 m/s	
Maximum cutting width			
- With parallel guide/ripping fence	300 mm	300 mm	
Saw blade	Ø 250 x 30 mm	Ø 250 x 30 mm	
Saw blade swivel range	0 - 45 °	0 - 45 °	
Rated input power	2,5 kW	3,4 kW	
Output power	1,9 kW	2,5 kW	
Weight	74 kg	74 kg	
Standard equipment	Carbide circular saw blade (alternately bevel-	Carbide circular saw blade (alternately bevel-	
	ground tooth, 34 teeth), stand, basic support	ground tooth, 34 teeth), stand, basic support	
	system (cutting width up to 700 mm), sliding	system (cutting width up to 700 mm), sliding	
	table for basic support system, sliding table	table for basic support system, sliding table	
	with support base, parallel guide/ripping	with support base, parallel guide/ripping	
	fence, mitre guide, table length extension,	fence, mitre guide, table length extension,	
	chip extraction connections, push stick	chip extraction connections, push stick	
Тур	PK 255 - 2,5 WN	PK 255 - 3,4 DN	
Bestell-Nr.	0192552508 @	0192553407 @	

SAWS

SPECIAL-PURPOSE MACHINES

SYSTEMATIC ORGANISATION

GARDEN

WOOD-PROCESSING TECHNOLOGY

WATER-/PUMP TECHNOLOGY

WELDING

COMPRESSED AIR SYSTEMS



0.1		
Other	access	ories

	Order no.
Mitre guide  For precise cross cuts and angular cuts  Infinitely variable, both sides adjustable, 90°-45°	0910059963
<ul> <li>Mitre guide</li> <li>For precise cross cuts and angular cuts</li> <li>With workpiece bearing made of aluminium</li> <li>Infinitely variable, both sides adjustable, 90°-45°</li> </ul>	0910008048



Base weight: 100 kg	
Height: 640 - 1.015 mm	
Roller stand RS 420 W For supporting long workp	0910053361 ieces
when sawing, moulding/roplaning and drilling	outing,
<ul><li>Sturdy, height-adjustable a</li></ul>	and foldable
With smooth-rolling chromic ball bearings	ım-plated
Adjustable ball bearing gib Also permits lateral moveme	unto
Ideal for panel material,	ents
round or square workpieces	
Width: 420 mm	
Base weight: 100 kg Height: 640 - 1.015 mm	
Push block For the lateral guiding	0910057200
• For the lateral guiding	

Width: 520 mm

of the workpiece

#### 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  For connecting to a chip and dust extraction system	0910017608
<ul> <li>With this accessory, the machine is dust-proof</li> <li>Extraction nozzle Ø: 100 mm</li> <li>Suitable for: PK 200</li> </ul>	
Chip and dust extraction unit  For a cleaner work environment and an unobstructed view of the workpiece you want to cut  For connecting to a chip and dust extraction system	0910014374
<ul> <li>With this accessory, the machine is dust-proof</li> <li>Extraction nozzle Ø: 100 mm</li> <li>Suitable for: PK 250 until 1993, PK 255</li> </ul>	



- 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 PK 200				
Tungsten carbide	210 x 2,4 x 30	30	Alternately bevel- ground tips	6.28036
Tungsten carbide	210 x 2,4 x 30	42	Alternately bevel- ground tips	6.28039
Tungsten carbide	210 x 2,4 x 30	64	Alternately bevel- ground tips	6.28081
Tungsten carbide	210 x 2,4 x 30	40	Alternately bevel- ground tips, 3°	6.28037
For PK 255				
Tungsten carbide	250 x 2,8 x 30	24	Alternately bevel- ground tips	6.28012
Tungsten carbide	250 x 2,8 x 30	34	Alternately bevel- ground tips, Combo secondary hole holder	6.28045
Tungsten carbide	250 x 2,8 x 30	42	Alternately bevel- ground tips, Combo secondary hole holder	6.28046
Tungsten carbide	250 x 2,8 x 30	60	Alternately bevel- ground tips, Combo secondary hole holder	6.28049
Tungsten carbide	250 x 3,2 x 30	60	Alternately bevel- ground tips, Combo secondary hole holder	6.28050
Tungsten carbide	250 x 2,8 x 30	80	Alternately bevel- ground tips, Combo secondary hole holder	6.28087
Tungsten carbide	250 x 2,8 x 30	80	Flat tooth/ trapezoidal tooth, 5° negative	6.28088

Order no.

0910050435

0910007262

0910003291

#### **EQUIPMENT FEATURES**

- Demountable for large range of use
- Powerful universal motor
- Parallel guide/ripping fence with magnifier and Nonius fine adjustment, double eccentric clamp
- With table extension in length and width for larger workpieces
- Inclinable saw blade
- Large and anodised aluminium table-top
- Machine housing made of powder-coated, torsion-resistant sheet steel
- Dustproof according to TRGS 553 by FPH
- Extensive range of accessories
- For three phase current



	Precision circular saw PK 300 - 4.2 DNB
Comparative device characteristics	
Dimensions L x W x H	1.480 x 1.430 x 1.050 mm
Table size	710 x 900 mm
Cutting height 90/45°	104 mm/70 mm
Rated load speed	3.800 /min
Cutting speed	50 m/s
Maximum cutting width	
<ul> <li>With parallel guide/ripping fence</li> </ul>	340 mm
Saw blade	Ø 300 x 30 mm
Saw blade swivel range	0 - 45 °
Rated input power	4,2 kW
Output power	3 kW
Weight	90 kg
Standard equipment	Carbide saw blade with
	alternately bevel-ground tooth
	(28 teeth), stand, parallel guide/
	ripping fence with magnifier,
	table length extension, table
	length extension, chip and dust
	extraction unit, chip extraction
	connections, push stick
Туре	PK 300 - 4.2 DNB
Order no.	0103004217
	0103003138 <sup>(B)</sup> 230 V

#### Accessories

#### Cabinet base

- For ideal working height and secure base
- Robust, powder-coated sheet steel construction

Working height: 920 mm



#### Wheel set

 For the easy transportation of the machine mounted on the cabinet base



#### Sliding table short

- Enables exact cuts, even on larger workpieces
- Easy fastening of the sliding table with snap locks
- Guide profile made of thickwalled aluminium and galvanised round steels
- Guided over four rollers with ball bearings

Guide with mm division, extractable up to 2,600 mm (telescope profile) with adjustable fence pointer Cutting width 90°/45°: 610 mm/1.010 mm Table size: 280 x 525 mm Overall length: 1.500 mm Base weight: 25 kg



#### Sliding table long

- Enables exact cuts, even on larger workpieces
- Easy fastening of the sliding table with snap locks
- Guide profile made of thick-walled aluminium and galvanised round steels with height-adjustable support leg
- Guided over four rollers with ball bearings

Guide with mm division, extractable up to 2,600 mm (telescope profile) with adjustable fence pointer Cutting width 90°/45°: 1.260 mm/1.660 mm Table size: 280 x 525 mm Overall length: 2.300 mm Base weight: 35 kg

0910003321

THEORETON ON	
	Ta
The same	i
	;
	1
	(
The second second	'
	-
	1
	Le W
	VV
	Та
1	1
	;
	(
	- 1

#### ble length extension

- The table extension increases the supporting surface (same width as the work bench), making it ideal for cutting long pieces of wood
- Collapsible without having to use tools ength: 710 mm Vidth: 570 mm

#### Push block

Order no.

0910003330

0910003305

0910008048

	Order no.
Push block ■ For the lateral guiding of the workpiece	0910057200

#### Spray for maintenance and care

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

#### able width extension

- The table width extension increases the supporting surface; ideal for cutting boards
- Enables cuts on length guide up to 1,010 mm width
- Collapsible without having to use tools

Length: 900 mm Width: 710 mm



#### Mitre guide

- For precise cross cuts and angular cuts
- aluminium
- Infinitely variable, both sides adjustable, 90°-45°

PK 300: can be used on the right and left

- With workpiece bearing made of

of the saw blade

#### Roller stands

- For supporting long workpieces when sawing, moulding/routing, planing and drilling
- Sturdy, height-adjustable and foldable

	Order no.
Roller stand RS 420 With smooth-rolling special steel rollers wi a high load capacity Width: 400 mm Base weight: 100 kg Height: 640 - 1.015 mm	
Roller stand RS 420 G With smooth-rolling chromium-plated ball bearings Also permits lateral m Ideal for panel materia Width: 520 mm Base weight: 100 kg Height: 640 - 1.015 mm	ovements al
Roller stand RS 420 W With smooth-rolling chromium-plated ball Adjustable ball bearin Also permits lateral m Ideal for panel materia round or square work Width: 420 mm	bearings g gib ovements al,

Base weight: 100 kg Height: 640 - 1.015 mm



- 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.
Tungsten carbide	300 x 2,8 x 30	28	Alternately bevel-ground tips, Combo- secondary hole holder	6.28014
Tungsten carbide	300 x 2,8 x 30	48	Alternately bevel-ground tips, Combo- secondary hole holder	6.28051
Tungsten carbide	300 x 3,2 x 30	60	Roof hollow tooth, Combo- secondary hole holder	6.28052
Tungsten carbide	300 x 2,8 x 30	72	Alternately bevel-ground tips, Combo- secondary hole holder	6.28053
Tungsten carbide	300 x 2,8 x 30	96	Alternately bevel-ground tips, Combo- secondary hole holder	6.28089
Tungsten carbide	300 x 2,8 x 30	96	Flat tooth/ trapezoidal tooth, Combo- secondary hole holder	6.28090