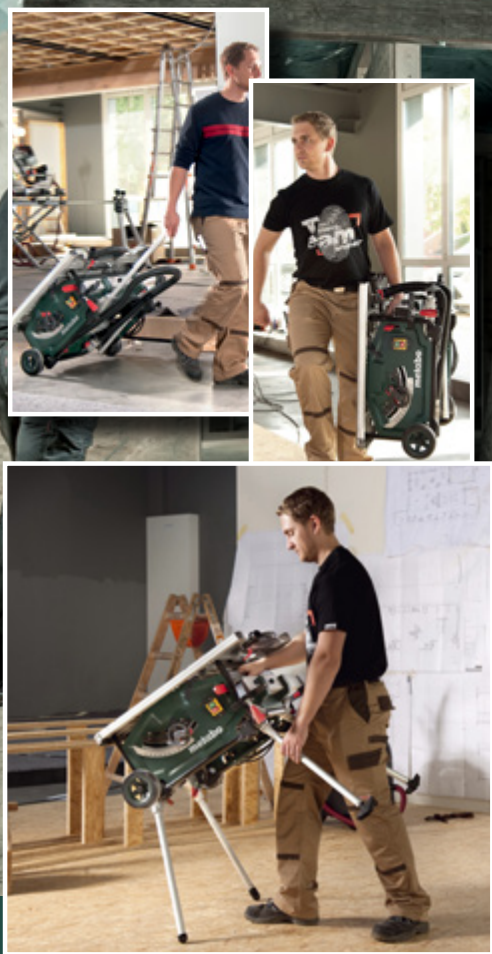


SAWS & WOOD WORKING



Mobile Table Saw



TS 254

- Powerful motor with electronic overload protection
- Motor brake for quick stop of the saw blade in 3 seconds
- Restart protection
- Soft start
- Integrated stand made from stable die-cast aluminium:
Unfolded in a matter of seconds, with secure positioning
- Second working height for working near ground level
- Anti-twist tubular frame construction
- Automatic resetting to 0 – 45° after undercuts
- Easy saw blade change with spindle lock
- Splitting wedge can be lowered without tools for hidden cuts and transport
- Precise, extendable table width extension for extra large working surfaces
- **Compatible with M+ fully integrated dust extraction system**

Rated input	2,000 W
Blade ø	254 mm
Max. Cut depth	90° - 87 mm / 45° - 50 mm
Max. Rip cut	630 mm
Speed	4,200 Rpm
Weight	33.4 Kg



Compatible with M+ fully integrated dust extraction system



The Metabo 3-year warranty

We give you an extra long 3 year warranty on all our products. Simply register up to 4 weeks after your purchase on the Internet and your regular guarantee is extended to three years.

Register at www.metabo.com/xxl

metabo®
PROFESSIONAL POWER TOOL SOLUTIONS

Mitre Saws Compatible with M+ fully intergrated dust extraction system



- KS 216 M**
Crosscut Mitre Saw

 - Clamp
 - Laser/Lamp
 - Cutting depth limit
 - Stop blocks
 - Table length extensions
 - Chip collection bag
- KGS 216 M**
Sliding Crosscut Mitre Saw

 - Clamp
 - Laser/Lamp
 - Cutting depth limit
 - Stop blocks
 - Table length extensions
 - Slide function
- KGS 254 M**
Sliding Crosscut Mitre Saw

 - Clamp
 - Laser/Lamp
 - Cutting depth limit
 - Stop blocks
 - Table length extensions
 - Chip collection bag
- KGS 254 Plus**
Sliding Crosscut Mitre Saw

 - VTC electronics
 - Variable speed dial
 - Constant speed under load.
 - Large measurement scale
 - Table length extensions
 - Chip collection bag
- KGS 315 Plus**
Sliding Crosscut Mitre Saw

 - VTC electronics
 - Variable speed dial
 - Constant speed under load.
 - Large measurement scale
 - Table length extensions
 - Chip collection bag

Technical Data	KS 216 M	KGS 216 M	KGS 254 M	KGS 254 I PLUS	KGS 254 PLUS	KGS 315 PLUS
Rated input	1,350 W	1,500 W	1,800 W	1,800 W	2,000 W	2,200 W
Blade ø	216 mm	216 mm	254 mm	254 X 30mm	254 X 30mm	315 X 30mm
Cutting depth	90° - 60 mm 45° - 45mm	90° - 65 mm 45° - 36 mm	90° - 92 mm 45° - 47 mm	90° - 90 mm 45° - 54 mm	90° - 90 mm 45° - 54 mm	90° - 120 mm 45° - 76 mm
Cutting width	90° - 120 mm 45° - 80 mm	90° - 305 mm 45° - 205 mm	90° - 305 mm 45° - 205 mm	90° - 305 mm 45° - 214 mm	90° - 305 mm 45° - 214 mm	90° - 320 mm 45° - 223 mm
Mitre left to right	47°	47°	47°	47° to 60°	47° to 60°	47° to 60°
Bevel left to Right	47° / -2°	47° / -2°	47° / -2°	46° To 22.5°	46° / 46°	46° / 46°
Weight	9 Kg	14 Kg	16.3 Kg	32.50 Kg	24 Kg	26 Kg

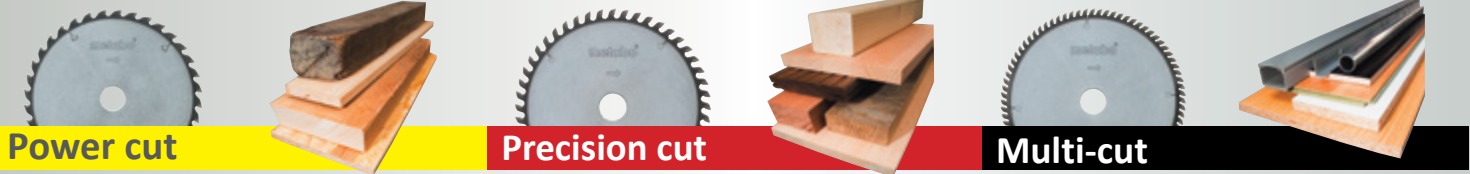
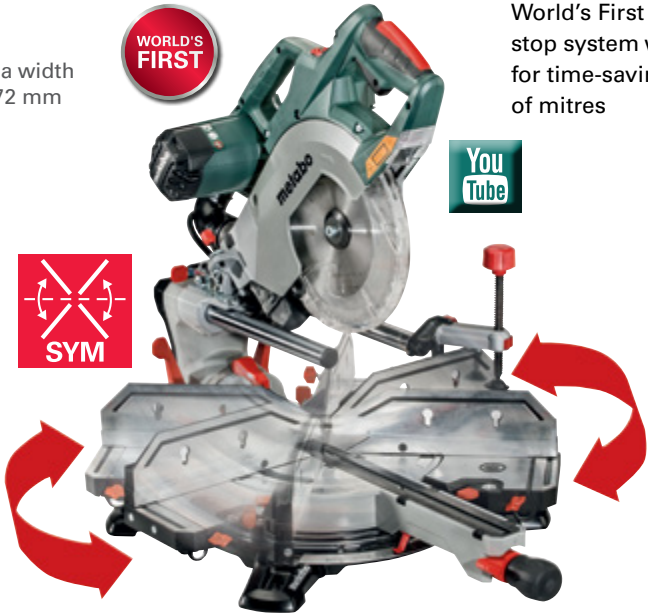
Compact Panel & Skirting Saw compatible with M+ fully intergrated dust extraction system

- KGSV 72 Xact SYM**
- Superb dust collection via integrated dust scoop
 - Optimally suited for sawing of floor panels up to a width of 305 mm and skirting boards up to a height of 72 mm
 - Speed control
 - No space required behind the saw thanks to incorporated traction bars
 - Compatible with M+ fully intergrated dust extraction system

Rated input	1,800 W
No-load speed	2,200–6,300 /min
Saw blade Ø	216 mm
Dimensions	660 x 540 x 415 mm
Cutting capacity 90°/90°	305 x 72 mm
Cutting capacity 45°/45°	215 x 42 mm
Turntable setting left/right	50°/50°
Saw blade tilt left/right	47°/47°
Cutting speed	25–70 m/s
Angle stop system inside/outside	0–50°
Weight	18.3 kg



World's First Symmetrically adjustable stop system with slide function for time-saving and accurate sawing of mitres



Power cut

- For fast coarse and semi-fine cuts with continuous feed for low performance requirements
- Good cutting results for straight cuts in solid wood
- Partially suitable for construction wood with nails and concrete residue
- On coated wood or other composites, only coarse cut quality is possible

Precision cut

- Very wide range of uses in woodworking
- For very good, clean cut results and for longitudinal or transverse cutting in softwood and hardwood
- Well suited for solid and plywoods, chipboards, untreated, coated or veneered, MDF, composite materials
- The circular saw must have high performance power

Multi-cut

- Universal use for demanding materials
- For the highest standard in cutting quality, e.g. laminate, plastic, aluminium, copper and bronze materials
- Perfect cutting results, also on transverse cuts in solid wood, coarse, coated or veneered chip boards, MDF
- The circular saw must have a very high performance power
- Relatively slow saw advance



Massive range of saw blades and accessories available. For more info visit:

Band Saws with Induction Motor Compatible with M+ fully intergrated dust extraction system



BAS 261 Swift

- High precision and stability
- Balanced flywheels with rubber coating for a quiet belt path
- Top and bottom HSS precision three-roller guide
- Precise parallel guide with double clamping and quick fastening
- Restart protection



BAS 318 Precision

- High precision and stability
- Balanced flywheels with rubber coating for a quiet belt path
- Top and bottom HSS precision three-roller guide
- Precise parallel guide with double clamping and quick fastening
- Two cutting speeds for various applications and materials
- Restart protection
- Blade clamp indicator with scale for easy control of the blade tension
- LED work light for illumination of the cutting line
- Drawer for simple disposal of collected sawdust



BAS 505 G WNB

- High precision and stability
- Top and bottom HSS precision three-roller guide
- Precise parallel guide with double clamping and quick fastening
- Two cutting speeds for various applications and materials
- Quiet, low maintenance induction motor
- Restart protection
- Viewing window for blade clamp indicator for fast control of the blade clamping from outside
- Tool-less height adjustment of the saw blade guard



Technical Data	BAS 261	BAS 318	BAS 505
Rated input	400 w	900 w	1500 w
Saw table tilt range	0 - 45°	0 - 45°	0 - 20°
Cutting depth	103 mm	170 mm	280 mm
Throat Capacity	245 mm	307 mm	440 mm
Cutting speed	735 m / min	410 / 800 m / min	408 / 965 m / min
Saw blade length	1,712 mm	2,240 mm	3,380 mm
Support Surface	328 x 335 mm	560 x 400 mm	536 x 640 mm
Weight	32.5 kg	79 kg	133 kg



Huge range of blades available, For more info visit:



Thickener Compatible with M+ fully intergrated dust extraction system



DH 330

- Ideal for mobile use due to low weight
- Precise thickness adjustment for quick and exact planning

Rated Input	1,800 w
Max. Height	152 mm
Max. Width	330 mm
Cut depth	3 mm
Feed speed	7 m/min
Table size	840 x 330 mm
Chip removal	0 - 3 mm



Thickener Blade (2 pack)
0911063549
• HSS 332 x 12 x 2 mm



Saw Stands



Universal Machine Carriers
629008000
• Easy tool free fitting.



UMS



KSU 100



KSU 401



www.metabo.com.au
1800 metabo

www.metabo.com.au
1800 metabo



150 mm Sander Compatible with M+ fully integrated dust extraction system



SXE 450 TurboTec

- Patented adjustable dual orbit diameter
- Grip area with non-slip soft-grip surface
- Variable Speed
- Thumbwheel for speed preselection
- TurboBoost
- Power Control System



Rated input	350 w
Speed (orbits)	4,200 / 11,000 /min
Orbit	ø 2.8 / 6.2 mm
Base plate	ø 150 mm

1010w Belt Sander Compatible with M+ fully integrated dust extraction system

BAE 75



Includes: Stand



Sanding width	75 mm
Belt speed	240 - 450 rpm
Belt size	75 x 533 mm
Belt support surface	85 x 150 mm

200w Palm Sanders Compatible with M+ fully integrated dust extraction system



FSX 200 Intec

- 11,000 Orbits /Min
- Orbit ø 2.7 mm
- 125 mm



FMS 200 Intec

- 26,000 Orbits /Min
- Orbit ø 1.4 mm
- triangle 100 x 147 mm



FSR 200 Intec

- 26,000 Orbits /Min
- Orbit ø 1.4 mm
- Square 114 x 102 mm



M+ Fully Integrated Dust Extraction System



ASA 32 L

- Socket with Auto start

35 Litre Vacuums with Auto Clean

ASR 35 L ACP

ASR 35 M ACP

- Auto filter cleaning mode
- Auto Trailing:
- 2 Strong/Washable M-class:
- Power socket with auto start
- Automatic shut-off: when liquid reaches the drum capacity
- Soft Start
- M Class model includes Anti Static hose



Technical Data	ASA 32 L	ASR 35 L ACP	ASR 35 M ACP
Rated input	1,200 w	1,400 w	1,400 w
Vacuum	200 hpa (mbar)	248 hpa (mbar)	248 hpa (mbar)
Filter surface	3,600 cm ²	8,600 cm ²	8,600 cm ²
Hose	3.2 m x ø 35 mm	3.2 m x ø 35 mm	3.2 m x ø 35 mm
Container volume	32 litres	35 litres	35 litres



Massive range of bags, filters & accessories available. For more info visit:



The Metabo 3-year warranty

We give you an extra long 3 year warranty on all our products. Simply register up to 4 weeks after your purchase on the Internet and your regular guarantee is extended to three years. Register at www.metabo.com/xxl

metabo®

PROFESSIONAL POWER TOOL SOLUTIONS

Metabo Pty Ltd ABN 80 004 697 741
10 Dalmore Drive Scoresby 3179
P (03) 9765 0199 F (03) 9765 0189
1800 METABO
sales@metabo.com.au
www.metabo.com.au

METABO RESERVES THE RIGHT TO CORRECT ANY PRINTED ERRORS.(E&OE).
PRODUCTS MAY VARY DUE TO TECHNICAL CHANGES & AVAILABILITY.
AUGUST 2017



www.metabo.com.au
1800 metabo