









## **KGT 305 M**

- Cross-cut and mitre saw with additional table circular saw function for straight cuts
- Quick changeover from crosscut to table operation
- · Compact light-weight saw, ideal for mobile use
- · Easy transport by means of saw head lock
- Robust die-cast aluminium design for the highest demands
- Fast and precise setting of common angles using stop points
- Laser for exact display of the cutting line (mains powered, no batteries required)
- Adjustable and extendable table width extensions, removable to put long panels, slabs etc. underneath
- Bright LED work light for illumination of the cutting line (mains powered, no batteries required)
- · Sliding high rear fence profiles for safe sawing
- Material clamp for secure fixing of the work piece from the top or front
- Restart protection: prevents unintentional start-up after power supply interruption
- Saw head can be inclined to the left, with additional angle range for undercuts
- All scales and operating elements are visible from the working position and can be operated intuitively
- Easy saw blade change by means of spindle lock: No dismantling of the pendulum guard required

Order no.         619004000           EAN code         4007430299741           Dimensions         658 x 600 x 460 mm           Table size         462 x 261 mm           Cutting height – table mode         0 - 50 mm           Cutting width - cross cutting mode 90/45°         150 / 100 mm           Cutting depth - cross cutting mode 90/45°         102 / 70 mm           Cutting capacity 90°/90°         150 x 102 mm           Cutting capacity 45°/45°         115 x 45 mm           Turntable setting left/right         52 / 52 °           Saw blade tilt left/right         47 / 2 °           Rated input power         1600 W           No-load speed         3700 rpm           Speed at rated load         2750 rpm           Max. cutting speed         60 m/s / 197 ft/s           Saw blade         305 x 30 mm           Weight         22 kg		
Dimensions  658 x 600 x 460 mm  Table size  462 x 261 mm  Cutting height – table mode  0 - 50 mm  150 / 100 mm  150 / 100 mm  Cutting depth - cross cutting mode 90/45°  Cutting depth - cross cutting mode 90/45°  Cutting capacity 90°/90°  150 x 102 mm  Cutting capacity 45°/45°  115 x 45 mm  Turntable setting left/right  52 / 52°  Saw blade tilt left/right  47 / 2°  Rated input power  1600 W  No-load speed  3700 rpm  Speed at rated load  2750 rpm  Max. cutting speed  60 m/s / 197 ft/s  Saw blade  305 x 30 mm  Weight	Order no.	619004000
Table size 460 mm  Cutting height – table mode 0 - 50 mm  Cutting width - cross cutting mode 90/45°  Cutting depth - cross cutting mode 90/45°  Cutting capacity 90°/90°  Cutting capacity 45°/45°  Turntable setting left/right 52 / 52°  Saw blade tilt left/right 47 / 2°  Rated input power 1600 W  No-load speed 3700 rpm  Max. cutting speed 60 m/s / 197 ft/s  Saw blade 305 x 30 mm  Weight 22 kg	EAN code	4007430299741
Cutting height – table mode  Cutting width - cross cutting mode 90/45°  Cutting depth - cross cutting mode 90/45°  Cutting capacity 90°/90°  Cutting capacity 45°/45°  Turntable setting left/right  Saw blade tilt left/right  Fated input power  No-load speed  Speed at rated load  Max. cutting speed  Weight  O - 50 mm  150 / 100 mm  102 / 70 mm  150 x 102 mm  150 x 102 mm  152 / 52 °  152 °  1600 W  700 rpm  700 rpm  800 m/s / 197 ft/s  800 x 30 mm  700 mm	Dimensions	000 // 000 //
Cutting width - cross cutting mode 90/45°  Cutting depth - cross cutting mode 90/45°  Cutting capacity 90°/90°  Cutting capacity 45°/45°  Turntable setting left/right  52 / 52°  Saw blade tilt left/right  47 / 2°  Rated input power  No-load speed  3700 rpm  Speed at rated load  2750 rpm  Max. cutting speed  305 x 30 mm  Weight	Table size	462 x 261 mm
mode 90/45°  Cutting depth - cross cutting mode 90/45°  Cutting capacity 90°/90°  Cutting capacity 45°/45°  Turntable setting left/right 52 / 52°  Saw blade tilt left/right 47 / 2°  Rated input power 1600 W  No-load speed 3700 rpm  Speed at rated load 2750 rpm  Max. cutting speed 60 m/s / 197 ft/s  Saw blade 305 x 30 mm  Weight 22 kg	Cutting height – table mode	0 - 50 mm
mode 90/45°  Cutting capacity 90°/90°  Cutting capacity 45°/45°  115 x 45 mm  Turntable setting left/right  52 / 52 °  Saw blade tilt left/right  47 / 2 °  Rated input power  1600 W  No-load speed  3700 rpm  Speed at rated load  2750 rpm  Max. cutting speed  60 m/s / 197 ft/s  Saw blade  305 x 30 mm  Weight	0	150 / 100 mm
Cutting capacity 45°/45°  Turntable setting left/right  52 / 52°  Saw blade tilt left/right  47 / 2°  Rated input power  1600 W  No-load speed  3700 rpm  Speed at rated load  2750 rpm  Max. cutting speed  60 m/s / 197 ft/s  Saw blade  305 x 30 mm  Weight		102 / 70 mm
Turntable setting left/right 52 / 52 °  Saw blade tilt left/right 47 / 2 °  Rated input power 1600 W  No-load speed 3700 rpm  Speed at rated load 2750 rpm  Max. cutting speed 60 m/s / 197 ft/s  Saw blade 305 x 30 mm  Weight 22 kg	Cutting capacity 90°/90°	150 x 102 mm
Saw blade tilt left/right 47 / 2 °  Rated input power 1600 W  No-load speed 3700 rpm  Speed at rated load 2750 rpm  Max. cutting speed 60 m/s / 197 ft/s  Saw blade 305 x 30 mm  Weight 22 kg	Cutting capacity 45°/45°	115 x 45 mm
Rated input power 1600 W  No-load speed 3700 rpm  Speed at rated load 2750 rpm  Max. cutting speed 60 m/s / 197 ft/s  Saw blade 305 x 30 mm  Weight 22 kg	Turntable setting left/right	52 / 52 °
No-load speed 3700 rpm  Speed at rated load 2750 rpm  Max. cutting speed 60 m/s / 197 ft/s  Saw blade 305 x 30 mm  Weight 22 kg	Saw blade tilt left/right	47 / 2 °
Speed at rated load 2750 rpm  Max. cutting speed 60 m/s / 197 ft/s  Saw blade 305 x 30 mm  Weight 22 kg	Rated input power	1600 W
Max. cutting speed 60 m/s / 197 ft/s  Saw blade 305 x 30 mm  Weight 22 kg	No-load speed	3700 rpm
Saw blade 305 x 30 mm Weight 22 kg	Speed at rated load	2750 rpm
Weight 22 kg	Max. cutting speed	60 m/s / 197 ft/s
	Saw blade	305 x 30 mm
Calala la math	Weight	22 kg
Cable length 2.8 m	Cable length	2.8 m

## Scope of delivery

Carbide saw blade (56 teeth), 2 Table length extensions, Rip Fence, Length Guide, Material clamp, Chip Collection Bag, Tool for saw blade change, Push stick