

GCM 12 GDL Professional



Details for GCM 12 GDL Professional

Specification

Part number 0 601 B23 600

EAN code 3165140584890

GCM 12 GDL Professional comes complete with:

| Item | Included |
|--|---------------------------------|
| Collet | spare part number 1 609 B02 585 |
| Dust bag | spare part number 1 609 B02 595 |
| Insert plate | spare part number 1 609 B02 375 |
| Internal hexagon | spare part number 1 609 B00 256 |
| 1 x circular saw blade, Top Precision Best for Wood, 305 x 30 x 2.3 mm, 72 | 2 608 642 103 |
| Specification overview | |
| Cutting capacity, 0° | 104 x 341 mm |
| Cutting capacity, 45° mitre | 104 x 240 mm |
| Cutting capacity, 45° incline | 51 x 341 mm |
| Mitre setting | 52 ° L / 60 ° R |
| Bevel setting | 47 ° L / 47 ° R |
| Tool dimensions (width x length x height) 670 x 820 x 690 mm | |

| | |
|-------------------------|-----------|
| No-load speed | 3.800 rpm |
| Saw blade diameter | 305 mm |
| Saw blade bore diameter | 30 mm |
| Weight | 32.1 kg |
| Rated input power | 2,000 W |

Vibration
emission value ah 2.5 m/s^2

Uncertainty K 1.5 m/s^2



Laser class 2
Laser class for measuring tools.



Easy disc / tool change
thanks to spindle lock



Click & Clean System – 3 great benefits
A clear view of the work surface: You work more precisely and faster
Harmful dust is extracted immediately: Protects your health Less dust:
Longer lifetime of tool and accessories



Efficient work with high user protection
Works even if there is a power outage and ensures that the angle grinder stops 70 percent faster than an angle grinder without a brake system



Soft start
as the load and torque of the motor are temporarily reduced during start-up



Dust extraction
directly into the integral dust bag on the tool and/or using an all-purpose dust extractor