0 601 477 5F0 - GBM 13 RE

Material number	0 601 477 5F0
EAN	3165140721806
Auxiliary handle 2 602 025 094	✓
Depth gauge 2 603 001 009	✓



Technical data

Technical data

Rated input power	600 W
No-load speed, 1st gear	0 – 2,600 rpm
Power output	360 W
Weight	1.7 kg
Rated torque	20.0 Nm
Drill spindle connecting thread	1/2"-20 UNF
Chuck capacity, min./max.	1.5 – 13 mm
Tool dimensions (width)	66 mm
Tool dimensions (length)	252 mm
Tool dimensions (height)	196 mm
Noise level	The A-rated noise level of the power tool is typically as follows: Sound pressure level dB(A); Sound power level dB (A). Uncertainty K= dB.



Drilling diameter in aluminium	13 mm
Drilling diameter in wood	30 mm
Drilling diameter in steel	13 mm









0 601 477 5F0 - GBM 13 RE

Sales information

Positioning

■ Power and performance – The qualities of a champion

User benefit

- Powerful 600 W motor for tough applications
- All ball bearing construction for long lifetime
- High strength & precision sintered bearing bracket for precision working

