THE HANDY TOOL FOR MODERATELY DIFFICULT DRILLING AND SCREW-DRIVING APPLICATIONS

- ▶ Metal quick-change chuck for high precision and long service life
- ▶ Forward/reverse rotation
- ▶ Control Electronic for exact pilot drilling



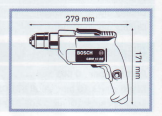
Other features

- ▶ Drill spindle with hexagon socket for direct insertion of screwdriver bits
- ▶ Drill chuck secured by centring screw against coming loose in reverse rotation
- ▶ Practical belt clip
- ▶ Small width across corners of 29 mm
- ► Spindle collar diameter of 43 mm (European standard) can be used in drill stands
- ▶ Fully ball and roller bearing-mounted

Technical Data for further details, see page 70.			
Part number	0 601 135		
Rated power input	450 W		
Drill chuck, version	Keyed chuck		
Drilling dia. in aluminium	13 mm		
Drilling dia. in wood	25 mm		

Comes complete with			
Part number 0 601 135	503	561	
Keyed chuck (1 608 571 061)	1	_	
Keyless chuck (2 608 572 030)		1	
Belt clip (2 608 040 050)	/	1	





GBM 10 SRE PROFESSIONAL

DRILLING AND SCREWDRIVING IN ONE

- ▶ Fast, tool-free conversion
- ▶ Adjustable screwdriving depth stop with permanent magnet for series screwdriving – always the same screwdriving depth
- ► Forward/reverse rotation

Other features

- ▶ Control Electronic for exact pilot drilling
- ▶ Metal drill chuck for high precision and long service life
- ▶ Small width across corners of 29 mm
- ▶ Spindle collar diameter of 43 mm (European standard) can be used in drill stands
- ▶ Fully ball and roller bearing-mounted

Technical	Data	for further	r details see	nage 71

Part number	0 601 137
Rated power input	420 W
Drill chuck, version	Keyed chuck
Drilling dia. in aluminium	13 mm
Drilling dia. in wood	25 mm

Comes complete with

Part number 0 601 137	503 560
Keyed chuck 1 608 571 061	✓ –
Keyless chuck 2 608 572 030	- /
Adapter for drill chuck 2 608 500 006	V V

