



**Mod. GBM 10 RE**

Powerful 600 W motor, ideal for drilling holes up to 10 mm in diameter in metal
 Compact design and low weight for optimum handling and soft-grip handle
 High drilling precision - Right/left rotation
 With progressive switch for adjusting rotation speed
 Self-locking chuck, opening 1÷10 mm - Attachment 1/2" x 20 UNF

Power	W	600
Max idle speed	rpm	0÷2600
Max metal drilling Ø	mm	10
Max wood drilling Ø	mm	25
Weight	kg	1,7
Code E 0995 1000	E 995/1	Each €  1


**Mod. GBM 13-2 RE**

With **powerful 750 W motor and high torque**, suitable for a fast work rate for drilling holes of up to 13 mm in steel
 Compact design and low weight for optimum handling and soft-grip handle
 High drilling precision - Right/left rotation
 2-speed gearbox and speed preselection
 Safety clutch to protect the user
 Self-locking metal chuck allows for quick bit changes with only one hand
 Chuck opening 1÷13 mm - Attachment 1/2" x 20 UNF
 Supplied in a **L-Boxx carrying case with auxiliary handle and depth guide**

Power	W	750
Max idle speed	rpm	1st 0÷1000 / 2nd 0÷3000
Max steel drilling Ø	mm	13
Max aluminium drilling Ø	mm	20
Max wood drilling Ø	mm	32
Weight	kg	2,4
Code E 0995 4000	E 995/4	Each €  1



Mod. GSB 13 RE

With **powerful 600W motor**
 Compact design and **low weight: 1,8 kg**, for optimum handling
 Ergonomic soft-grip for a secure and comfortable hold
 Right/left rotation
 Speed preselection with setting wheel
 Self-locking, twin-sleeve chuck, opening 1÷13 mm - Attachment 1/2" x 20 UNF
 Supplied with **auxiliary handle and depth guide**

Power	W	600
Max idle speed	rpm	0÷2800
Idle impacts/min		0÷44800
Max steel drilling Ø	mm	10
Max concrete drilling Ø	mm	13
Max masonry drilling Ø	mm	15
Max wood drilling Ø	mm	25
Weight	kg	1,8
Code E 0998 1000	E 998/1	Each €  1

**Mod. GSB 16 RE**

With **powerful 750W motor and high torque**, suitable for a fast work rate
 Compact design and **low weight: 2,2 kg**
 Sturdy metal gear housing for a long lifetime and rotating brush plate - Ergonomic soft-grip for a secure and comfortable hold
 Right/left rotation
 Speed preselection with setting wheel
 Self-locking metal chuck for quick bit changes with only one hand
 Chuck opening 1,5÷13 mm - Attachment 1/2" x 20 UNF
 Supplied in a carrying case in plastic material **with auxiliary handle equipped with an innovative attachment and depth guide**

Power	W	750
Max idle speed	rpm	0÷2800
Idle impacts/min		0÷47600
Max steel drilling Ø	mm	13
Max concrete drilling Ø	mm	16
Max masonry drilling Ø	mm	18
Max wood drilling Ø	mm	30
Weight	kg	2,2
Code E 0998 3000	E 998/3	Each €  1

