

GUTBUSTER DRILLS

MAGNABOR GUTBUSTER DRILLS

- slow speed high torque morse taper drills
- powerful motors & robust gearboxes
- gutbuster engineers design
- for use with morse taper steel drills
- hole saws for steel & plastic
- large diameter wood drills & augers

MAGNABOR drills are heavy duty slow speed power tools that are designed for use hand held, with a magnetic drill stand or bench drill stand

The EHB23 & EHB32's are produced with mechanical clutch

The power tools are traditional engineers drills for use in the steel and marine trades

APPLICATIONS

- drilling with large drills, hole saws & cutters
- into steel & aluminium
- wood & oak
- plastic & grp

EHB20/2 Slow Speed Drill 1150w

Speeds 250/450rpm

Weight 4.2kg

Max drill 20mm

Collar 46mm

Vibration level 1.6m/s

Noise level 72dBA

Voltage 110v or 230v

EHB23/2 Slow Speed Drill 1700w

Two speeds 230/560rpm

Weight 5.8kg

Max drill 23mm

Collar 60mm

Vibration level 1.9m/s

Noise level 72dBA

Voltage 110v or 230v

EHB32/4 Slow Speed Drill 1700w

Four speeds 110/175/245/385rpm

Weight 6.9kg

Max drill 32mm

Collar 65mm

Vibration level 1.9m/s

Noise level 72dBA

Voltage 110v or 230v



EHB20/2
MT2 drill



EHB23/2
MT2 drill



EHB32/4
MT3 drill



chuck + MT2 arbor

GUTBUSTER DRILLS

MAGNABOR ROTARY MORSE TAPER SLOW SPEED DRILL, with 16mm chuck

Stock no	Description	Power	Weight	2 speed	Drill	Bore	£ ex VAT
462000	EHB20/2 drill	1150w	4.2kg	250/450rpm	20mm	MT 2	299.00

MAGNABOR ROTARY MORSE TAPER SLOW SPEED DRILL, with clutch & 16mm chuck

Stock no	Description	Power	Weight	2 speed	Drill	Bore	£ ex VAT
462300	EHB23/2 drill	1700w	5.8kg	230/560rpm	23mm	MT 2	369.00

MAGNABOR ROTARY MORSE TAPER SLOW SPEED DRILL, with clutch & 16mm chuck

Stock no	Description	Power	Weight	4 speed	Drill	Bore	£ ex VAT
463200	EHB32/4 drill	1700w	6.9kg	110/175/245/385rpm	32mm	MT 3	399.00

DRILL CHUCKS

ENGINEERS DRILL CHUCKS, heavy duty chucks & taper arbors

Stock no	Description	Capacity	Taper	£ ex VAT
432003K	AP16 5/8" chuck & taper	16mm	MT2	39.00
432005K	AP20 3/4" chuck & taper	19mm	MT3	59.00

REVERSIBLE SLOW SPEED DRILLS

NEW

REVERSIBLE DRILLS

- slow speed high torque drills
- powerful motors & robust gearboxes
- for use with steel drill bits
- hole saws for steel & plastic
- large diameter wood drills & augers

MAGNABOR drills are heavy duty slow speed power tools that are designed for use hand held, with a magnetic drill stand or bench drill stand

The new EHB16/1.6 S R/L slow speed D handle drill is used by building, wood, steel and marine trades

The EHB32/2.2 R R/L is produced with mechanical clutch. The power tools are traditional engineers drills for use drilling large holes in steel beams or plate

With hole saws, large diameter holes can be made up to 150mm in grp

The drills can also be used with auger and flat wood bits for drilling into hard woods and oak; after drilling the drill can be reversed to remove the drill bit

APPLICATIONS

- drilling with large drills, hole saws & cutters
- into steel & aluminium
- wood & oak
- plastic & grp

EHB16/1.4 S R/L Slow Speed Drill 1150w

Speed 10-450rpm

Weight 3.2kg

Max drill 20mm

Collar 43mm

Vibration level 1.9m/s

Noise level 72dBA

Voltage 110v or 230v

EHB32/2.2 R R/L Slow Speed Drill 1800w

Two speeds 60-140/200-470rpm

Weight 6.4kg

Max drill 32mm

Collar 65mm

Vibration level 1.9m/s

Noise level 72dBA

Voltage 110v or 230v



461614



EHB32/2

SLOW SPEED DRILLS

MAGNABOR ROTARY MORSE TAPER SLOW SPEED DRILL, variable speed, reversible, with clutch & 16mm chuck

Stock no	Description	Power	Weight	Speed	Drill	Bore	£ ex VAT
461614	EHB16/1.4 S R/L drill	1150w	3.2kg	10-450rpm	16mm		229.00

SLOW SPEED GUTBUSTER DRILLS

MAGNABOR ROTARY MORSE TAPER SLOW SPEED DRILL, variable speed, reversible, with clutch & 16mm chuck

Stock no	Description	Power	Weight	Speed	Drill	Bore	£ ex VAT
464320	EHB32/2.2 R R/L drill	1800w	6.4kg	60-140/200-470rpm	32mm	MT 3	489.00

DRILL CHUCKS

ENGINEERS DRILL CHUCKS, heavy duty chucks & taper arbors

Stock no	Description	Capacity	Taper	£ ex VAT
432005K	AP20 3/4" chuck & taper	19mm	MT3	59.00