



### FEATURES OF HAND-HELD DRILLING MACHINES

The EIBENSTOCK high performance hand-held drills are great for drilling steel, aluminium, plastic, hard and soft wood. All machines are robust and powerful for continuous use and high operational reliability. EIBENSTOCK drilling machines are mainly used in the metalworking and assembly industries as well as steel construction, machinery, plant and vehicles renovation and the carpentry and wood industries.



## Hand-held drilling machine EHB 32/2.2 R R/L



### Hand-held drilling machine EHB 32/4.2





## **Powerful models**

#### USE:

- Hand-held or stand mounted drilling and screwing (EHB 32/2.2 R R/L) in wood, aluminium, steel
- As a driving motor
- Metal and timber construction, machine, plant and vehicle construction

#### **FEATURES:**

- Soft start, temperature control and over current cut-off (EHB 32/2.2 R R/L) – protection of the machine
- Torque control, speed regulation and constant speed (EHB 32/2.2 R R/L) – optimal adjustment to material and drilling diameter
- Mechanical safety clutch protection of the userMorse taper connection versatile spindle connection



SPECIFICATIONS	EHB 32/2.2 R R/L
Power input	1800 W
Rated voltage	230 V ~
Rated speed	60-140/200-470 rpm
Max. drilling-Ø wood/alu/steel	100/60/32 mm
Reversible	yes
Spindle connection	MT 3
Collar diameter	65 mm
Weight	6.4 kg
Order no.	0152H000
Supplied	in a box incl. drill drift MT 3

SPECIFICATIONS	EHB 32/4.2
Power input	1700 W
Rated voltage	230 V ~
Rated speed	110/175/245/385 rpm
No-load speed	215/330/460/680 rpm
Max. drilling-Ø wood/alu/steel	100/60/32 mm
Reversible	no
Spindle connection	MT 3
Collar diameter	65 mm
Weight	6.9 kg
Order no.	0154A000
Supplied	in a box
	incl. drill drift MT 3







## Chiselling hammer EMH 650





# The chiselling hammer for comfortable use

#### USE:

- Chipping of tiles, plaster, chiselling of core and drill bits and the finishing of slots
- Ideal for the refurbishment and renovation industries, e.g. tilers and electricians

#### **FEATURES:**

- Powerful chisel
- Cut-off carbon brushes protect the motor
- Selector wheel for variable impact frequency
- Low speed start for accurate and soft chiselling
- High impact, powerful motor, low weight
- Ergonomically designed front no need for a front handle allowing easy overhead use

SPECIFICATIONS	EMH 650
Power input	650 W
Rated voltage	230 V ~
No-load impact rate	0-3200 rpm
Impact energy	4.2 J
Spindle connection	SDS-plus
Weight	3.4 kg
Order no.	02511000
Supplied	in a case incl. pointed, flat and tile chisel





FOR HAND-HELD DRILLING MACHINES					
/ 1		Magnetic dr	ill rig B 32.1	09507000	
		for EHB 32/2	.2 R R/L and EHB 3.	2/4.2	
	2	Weldon mounting shank			
		MT 3 - Ø 19 mm 33125000			
	3	Taper mand	rel		
		B 16/MT 2		33111000	
		B 18/MT 2		33112000	
		B 18/MT 3		33122000	
4		Quick action drill chuck			
The second second		½" x 20	Ø 13 mm	33433000	
		B 16	Ø 13 mm	33431000	
		B 16	Ø 16 mm	33441000	
		%" x 16 UN	Ø 16 mm	33444000	
5	5	Scroll chuck			
		B 18	Ø 16 mm	33342000	
		M 18	Ø 16 mm	33345000	
6		Reducing sleeve			
		MT 3 - MT 2		33621000	
	7	Adapter			
		MT 2 male - M 14 female 33113000			
		MT 3 male - M 14 female 33123000			
	8	Drill chuck key			
4		13		33520000	
		16		33540000	
14	9	Plastic case 37332000 for EHB 16, EHB 20/2.4			

#### FOR DRY-WALL SCREWDRIVER ESR 500



Collated screws for collating adapter no. 37701000

magazined, PH 2, fine thread 1000 screws in a box (strips of screws - 50 screws each)

3.9 x 35 mm 3.9 x 25 mm

37712000 37713000