



## **FEATURES OF STIRRERS**

From the small, handy mixer up to the mobile mixing station. Our reliable, well made, durable and easy to use EIBENSTOCK mixing range has something for everyone in the plastering, painting and masonry trades. We offer a quick change paddle adaptor with M14 thread for the entire range as an accessory.











## The versatile stirrer up to 50 kg

### **USE:**

- Mixing of building materials with middle and high viscosity, e.g. filler and leveling compounds, tile cement, ready-mixed mortar and plaster, screed
- Drywall construction, tiler, plaster, civil engineering, landscaping

### **FEATURES:**

- Dust protected electronic switch stepless speed control
- 2-speed gearbox the right speed for every application
- M 14 female direct stirrer connection effective power transmission, high concentricity
- Cap with labyrinth-guide
- Damping and protection elements

# The powerful stirrer up to 80 kg

### **USE:**

- Mixing of building materials with high viscosity, e.g. filler and leveling compounds, tile cement, ready-mixed mortar and plaster, screed, epoxy resins, sealants, granules – Drywall construction, tiler, plaster, civil engineering,
- landscaping

### **FEATURES:**

- Dust protected electronic switch stepless speed control
- 2-speed gearbox the right speed for every application
- M 14 female direct stirrer connection effective power transmission, high concentricity
- Cap with labyrinth-guide
- Damping and protection elements

SPECIFICATIONS	EHR 20/2.6 S SET
Power input	1300 W
Rated voltage	230 V ~
Rated speed	0-250/0-450 rpm
No-load speed	400/730 rpm
Max. basket diameter	140 mm
Spindle connection	M 14 female
Weight	5.1 kg
Order no.	077E2000
Supplied	in a box incl. stirring rod MG 140

SPECIFICATIONS	EHR 23/2.5 S SET
Power input	1800 W
Rated voltage	230 V ~
Rated speed	0-250/0-580 rpm
No-load speed	440/970 rpm
Max. basket diameter	180 mm
Spindle connection	M 14 female
Weight	6.9 kg
Order no.	077E3000
Supplied	in a box incl. stirring rod MG 160



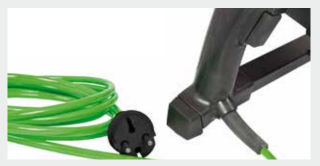




### THE FEATURES OF THE STIRRERS OF THE NEW GENERATION



Damping and protection elements made of polyurethane – protection of the machine and the surface in case of unintentional fall



Dust protected electronic switch, PUR-construction site cable and a protected cable outlet



Wide, trapezium design, ergonomic handles and balanced center of gravity – easy, well balanced guiding of the machine for greater leverage



Extensions and quick change adapters allow the user to easily change the stirring rod and adapt the stirrer to the users size, without the need for tools.





