

MN-90-107 Mixer 1600 W

Efficient two-spindle mixer 1600W



Certificates (icon):



Features & benefits

- Equipment design enables safe working in upright position, better catch by two hands and better working precision
- Backward revolutions of the agitators increase efficiency of mixing and prevent occurrence of external torque and therefore also improve the precision and comfort of use of the mixer
- Good balancing improves control over the equipment and speeds up the work
- Ergonomic engage and control button facilitates operation of the tool
- Agitators are installed using quick fit coupling HEX13, which enables quick replacement
- Two-speed gearbox and smooth control of revolutions (using additional control knob) allow you to adjust speed of the agitator to mixed materials
- Slow start facilitates the beginning of operation and prevents splashing of mixed material
- Rubber-lined, profiled handle increases grip and work comfort
- Rubber-lined corners allow you to put the tool awaysafely and protects against damages
- Trigger lock allows you to operate the mixer continuously, in particularly when mixing large amounts of material
- Metal body improves the tool's durability and heat dissipation
- **Red Plug Service** guarantees quick repair of a broken tool though free courier shipment from and to the customer

Applications

- Intended for mixing paints, plasters and mortars

Equipment

- 2 agitators HEX13 ø120mm
- Wrench set

Users

- Painters
- Gypsum plasterers
- Bricklayers
- Tilers
- DIY enthusiasts

Corresponding products

Technical properties

Index	Box	Outer	Box weight	Outer weight	EAN
	[pcs]	[pcs]	[kg]	[kg]	

power	1600 W
mixing paddle diameter	max. 2x ø120 mm
mixing paddle fixing	HEX13
speed: I gear	200 - 480 r/min
speed: II gear	250 - 680 r/min
cord length	3 m

Warnings



- Read user manual
- Always use eye protection
- Always use safety workwear
- Always use gloves
- Always use safety boots
- Always use ear protection
- Always use dust mask
- USER'S MANUAL. Always follow safety instructions contained in the user's manual and applicable health and safety at work regulations. The failure to comply with warnings and recommendations contained therein may result in electric shock, fire, serious injuries and even death. Read and understand the user's manual carefully and keep it for future reference