

1200 watt 2-speed mixer with 3-level speed switch

MXE 1202 + WR2 140

Order number 495.921



1200 watt 2-speed mixer with 3-level speed switch

- + Large, rugged 2-gear unit with optimum ratios for powerful torque and correct speed for different materials
- + Full-wave electronic control: with soft start, temperature monitoring, overload protection and accelerator switch for a controlled run-up to the optimum mixing speed. Sustained power in all speed ranges
- + Comfortable 3-level switch can be reached from the grip position without interrupting work, protected by a rubber sleeve. Level 1: cleaning, level 2: stirring up, level 3: mixing
- + On/off switch with lock and protection at power interruption. Ideal for stationary operation in a mixing station
- + The flexible rubber sleeve over the on/off switch prevents the ingress of dirt. No malfunctions caused by jammed switches
- + Ergonomic handles on the drive unit: low weight, fatigue-free arm posture and upright body posture allow comfortable, ergonomic operation
- + Four corner guards with rubber buffer provide secure storage during transportation and offer protection against shocks and impacts at the building site
- + Protective cap above the motor housing guides the cooling air flow and prevents the ingress of splashing water
- + Spindle lock with start-up protection. Simplifies exchange of the mixing paddle
- + For mixed applications up to 60 kg
- + With mixing paddle WR2 for mixture: pasty to tough. Tile adhesive, grout, filler compound, adhesive, finished plaster, adhesive mortar, ...

Technical attributes	
No load speed 1st gear	0-210/325/53 0 rpm
No load speed 2nd gear	0-320/490/78 0 rpm
Power input	1200 watt
Power output	710 watt
Tool fixture	M 14
Clamping collar Ø	53 mm
Max. mixing paddle Ø	140 mm
Cable length	4,0 m
Size (W x L x H)	405 x 215 x 340 mm
Weight (without mixing paddle)	4,8 kg

Standard equipment	
1 helix paddle WR2 140x600 M14	368.997
1 open-ended wrench SW 22	439.975



Accessories

Spiral paddle RR2



Order number 368.903

 Technical attributes

 Paddle in mm
 120 Ø

 Mix in kg
 20-40

 QTY/PKG
 1

Two negatively arranged spirals force the material down, preventing the liquid material from splashing. Ideal for mixing liquid to tough material: Paint, emulsions, varnishes, glazes, coatings, paste, bitumen.

Helix paddle WR2



Technical attributes			
Paddle in mm	Mix in kg	QTY/PKG	Order number
120 Ø	15-25	1	368.881
140 Ø	20-40	1	368.997

Two clockwise helices for kneading and mixing tough to pasty materials. The mixer paddle screws itself down forcing the material upwards. Extremely versatile, can be used for: tile adhesive, grout, filler, finished plaster, adhesive mortar, filler compound, floor screed.



Accessories

Helix paddle WR3R



Technical attr	ibutes		
Paddle in mm	Mix in kg	QTY/PKG	Order number
120 Ø	15-25	1	368.911
140 Ø	20-40	1	369.012

Three clockwise helices screw themselves into the material. This provides fast, intensive mixing of even the heaviest and toughest mixtures, with little effort. Also known as a mortar or tough mixture paddle. Ideal for: mortar, concrete, plaster, screed, plasterboard bonding compound, bitumen coating.

Helix paddle WR3L



Technical attributes			
Paddle in mm	Mix in kg	QTY/PKG	Order number
120 Ø	15-25	1	369.055
140 Ø	20-40	1	369.063

Three anticlockwise helices press down the mix in the container. Any deposited pigments, solids or fibres are forced upwards and evenly mixed. The mix does not splash. Ideal for liquid and creamy mix: paints, emulsion paints, gypsum plaster, casting compounds, fibrous materials.



Accessories

Disc paddle SR2



Technical attributes			
Paddle in mm	Mix in kg	QTY/PKG	Order number
120 Ø	15-25	1	368.938
140 Ø	20-40	1	369.128

Two discs with counter-running angled blades create a dynamic flow in the mixing container. The blades on the discs force the material being mixed in opposing directions downwards or upwards. Ideal for mixing liquid to tough material: Paint, emulsion, paste, glue, jointing mortar.

Beater RB



Technical attributes			
Paddle in mm	Mix in kg	QTY/PKG	Order number
120 Ø	10-30	1	369.152
140 Ø	30-60	1	369.160

Round mixing arms prevent air bubbles from being mixed in. Ideal for all materials where air pockets are to be avoided: filler compounds, fillers, adhesives, sealants.



Accessories

Mixing paddle, M 14



For larger quantities. Used with an extension rod.

Order number 124.761

Technical attributes	
Dimensions in mm	120 Ø
QTY/PKG	1

Mixing paddle, M 14



For smaller quantities. Used with an extension rod.

Order number 124.753

Technical attributes	
Dimensions in mm	70 Ø
QTY/PKG	1