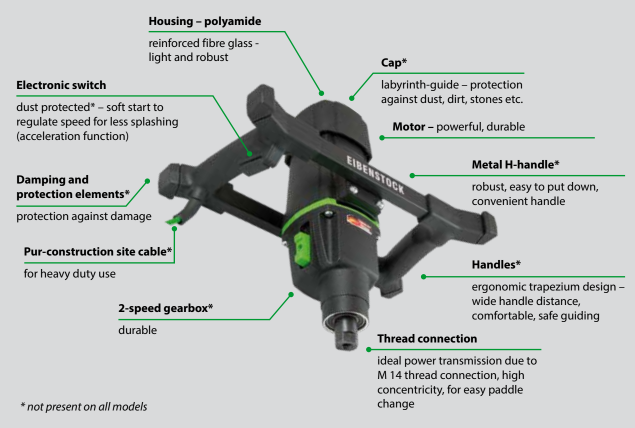


Stirrers

INNOVATION IN DESIGN AND TECHNOLOGY







FEATURES OF STIRRERS

Whether painter, plasterer, drywall builders or bricklayer - EIBENSTOCK has the right machine for everyone, from a handy small stirrer to a mobile mixing station. Convince yourself of the robust construction, the easy handling as well as the reliability and longevity of our mixing tools.

For all EIBENSTOCK stirrers we offer (as an accessory) our quick-change adapter for changing all stirring rods with M 14 external thread without any tools (not for contra twin stirrer).

ERGONOMICS IN CONSTRUCTION - TAKE CARE OF YOUR BACK!



 \rangle

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 of any tools.





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

Stirrers & stirring rods

Туре		EHR 14.1 SK	EHR 15.2 SB	EHR 18.1 S	EHR 20.1 R
		P	W.		
		⅓ max. > 1 1 1 2 1 1 2 1 3	⊉ nax	₺ ™%>> 1	₺™** 》 ○1 》
AREAS OF APP	LICATION	30 kg (max)	40 kg (max)	40 kg (max)	50 kg (max)
Paint / Varnish Type of stirring rod		SG 120 RG 120	SG 120 RG 120	SG 120 RG 120	SG 120 RG 120
Glue / Paste Type of stirring rod		RG 120 LG 120	RG 120 LG 120	RG 120 LG 120	RG 120 LG 120
Filling compound Type of stirring rod		WG 120 MG 120	WG 120 MG 120	WG 120 MG 120	WG 135 MG 140
Tile adhesive Type of stirring rod		WG 120 M 120	WG 120 MG 120	WG 120 MG 120	WG 135 MG 140
Mortar Type of stirring rod		MG 120	WG 120 MG 120	WG 120 MG 120	WG 135 MG 140
Plaster Type of stirring rod			WG 120 MG 120	WG 120 MG 120	WG 135 MG 140
Screed Type of stirring rod				WG 120 MG 120	WG 135 MG 140
Concrete Type of stirring rod				MG 120	MG 140
2C - materials Type of stirring rod					WG 135 RPG 160
Sealing compound Type of stirring rod					RG 120
Type of stirring rod	S	R		w	M
	Disc stirring rod, galvanised	Round stirring galvanise		ribbon stirring galvanised	Mortar stirring rod, galvanised



EHR 20/2.6 S	EHR 23/2.5 S	EHM 162 S	EZR 24 R R/L	EHR 750 B	
	-	Ma			
		1			
-	1 -40			100	
⊉ ^{max.}) ○ 2)	180 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3	₺ ™ax: 》	<u></u> \$\frac{\max.}{230} \rightarrow 1 \rightarrow	₺™™	
50 kg (max)	80 kg (max)	80 kg (max)	80 kg (max)	80 kg (max)	W/
SG 120	SG 150	SG 150	Z 200	SG 120	6
RG 120	RG 120	RG 120		RG 120	
RG 120	RG 120	RG 120	Z 200	RG 120	
LG 120	LG 120	LG 120		LG 120	
WG 135	WG 160	WG 160	Z 230	WG 135	
MG 140	MG 140	MG 140		MG 140	EIREMSTOCE
WG 135	WG 160	WG 160	Z 230	WG 135	1
MG 140	MG 160	MG 160		MG 140	
WG 135	WG 160	WG 160	Z 230	WG 135	
MG 140	MG 160	MG 160		MG 140	
WG 135	WG 160	WG 160	Z 230	WG 135	
MG 140	MG 160	MG 160		MG 140	
WG 135	WG 160	WG 160	Z 230	WG 135	THE R
MG 140	MG 160	MG 160	£ 230	MG 140	
MG 140	MG 160	MG 160	Z 230	MG 140	
MG 140	IVIO 100	IVIO IOU	L 230	MG 140	
11/6425	WE 460	11/5 4 5 0	7330	11/6 425	
WG 135 RPG 160	WG 160 RPG 160	WG 160 RPG 160	Z 230	WG 135 RPG 160	
	_				1
RG 120	RG 120	RG 120		RG 120	
	200		7200	7.220	7.220
LG	RP		Z200	Z 220	Z 230
		,	(2)		CARD
Glue stirring rod	, Mixing pa	ddle, Spe	cial stirring rod,	Special stirring rod,	Special stirring rod,
galvanised	galvanis		galvanised	galvanised	galvanised

Stirrers sets

EHR 14.1 SK Set

EHR 15.2 SB Set

THE LIGHTWEIGHT











FEATURES:

- electronic switch stepless speed control for less splashing
- large handles effortless working
- T-wise handling comfortable mixing
- electronic switch stepless speed control for less splashing
- space-saving metal bow with soft grip handle
 handy, vibration reducing, non-slip, easy to lay down, comfortable transport

APPLICATION:

- Drywall construction, tiler, painter and plasterer
- Drywall construction, tiler, painter and plasterer

Power input	960 W	1050 W
Rated voltage	230 V~	230 V~
Rated speed	0-390 rpm	0-450 rpm
No-load speed	0-590 rpm	0-800 rpm
Basket diameter	max. 120 mm	max. 120 mm
Spindle connection	M 14 female	M 14 female
Weight	2.9 kg	3.1 kg
Order no.	07753000	077E5000
Supplied	in a box incl. stirring rod WG 120	in a box incl. stirring rod WG 120







EHR 18.1 S Set

EHR 20.1 R Set











THE ELECTRONIC ADJUSTABLE



- dust protected electronic switch stepless speed control for less splashing
- robust metal frame handle in ergonomic trapezium design with damping and protective elements for gentle storage
- robust Pur-construction site cable
- stepless speed regulation and constant speed optimum settings on the material to be mixed
- dust protected electronic switch
- stepless speed control for less splashing
- temperature control
- robust metal frame handle in ergonomic trapezium design with damping and protective elements for gentle storage
- robust Pur-construction site cable

APPLICATION:

FEATURES:

- Drywall construction, tiler, painter and plasterer, civil engineering
- Drywall construction, plaster, civil engineering, landscaping

Power input	1100 W	1300 W
Rated voltage	230 V ~	230 V~
Rated speed	0-450 rpm	250-580 rpm
No-load speed	0-800 rpm	
Basket diameter	max. 120 mm	max. 140 mm
Spindle connection	M 14 female	M 14 female
Weight	4,1 kg	4,9 kg
Order no.	077E1000	07742000
Supplied	in a box incl. stirring rod WG 120	in a box incl. stirring rod MG 140





Stirrers sets

THE VERSATILE THE POWERFUL THE STRONG T

FEATURES:

APPLICATION:

- dust protected electronic switch
 stepless speed control for less
 splashing
- 2-speed gearbox the right speed for every application
- robust metal frame handle in ergonomic trapezium design with damping and protective elements for gentle storage
- robust Pur-construction site cable

- Drywall construction, tiler, plasterer,

civil engineering, landscaping

- strong motor for heavy mixing jobs
- dust protected electronic switch
 stepless speed control for less
 splashing
- 2-speed gearbox the right speed for every application
- robust metal frame handle in ergonomic trapezium design with damping and protective elements for gentle storage
- robust Pur-construction site cable

civil engineering, landscaping

- Drywall construction, tiler, plasterer,

- extreme powerful 2000W motor for heavy mixing jobs
- long side handle (usuable on both sides) – safe handling when mixing material of high viscosity)
- electronic switch stepless speed regulation for less splashes
- space-saving metal bow with soft grip handle – handy, vibration reducing, non-slip, easy to lay down, comfortable transport
- robust Pur-construction site cable
- Drywall construction, tiler, plasterer, civil engineering, landscaping

Power input	1300 W	1800 W	2000 W
Rated voltage	230 V~	230 V~	230 V~
Rated speed	0-250/0-450 rpm	0-250/0-580 rpm	0-430 rpm
No-load speed	0-400/0-730 rpm	0-440/0-970 rpm	
Basket diameter	max. 140 mm	max. 180 mm	max. 180 mm
Spindle connection	M 14 female	M 14 female	M 14 female
Weight	5.1 kg	6.9 kg	6.0 kg
Order no.	077E2000	077E3000	07779000
Supplied	in a box incl. stirring rod MG 140	in a box incl. stirring rod MG160	in a box incl. stirring rod MG160









EZR 24 R R/L Set

EHR 750 B Set





FEATURES:

to the bottom, less splash during mixing

- contra twin stirrer two contra rotating stirring rods - no counter torque, easy handling, saves time and effort
- clockwise/anticlockwise: two mixing effects simply by switching – no need to change the stirring rods, best mixing results even with complicated materials (f.e. 2C)
- stepless speed regulation and constant speed optimum settings for the material to be mixed
- robust metal frame handle in ergonomic trapezium design with damping and protective elements for gentle storage

- 4-stroke petrol-powered engine
- quick start, electronic ignition
- in comparison to 2-stroke engines smooth running, environmentally-friendly, lower emissions and lower fuel consumption

APPLICATION:

- Drywall construction, tiler, painter and plasterer, civil engineering, gardening and landscaping, floor renovators
- Gardening and landscaping, road construction, railway, municipal enterprises, civil engineering

Power input	1800 W	Engine/Capacity	4-stroke petrol engine/31 cc
Rated voltage	230 V ~	Max. engine power	0.75 kW/1.0 hp
Rated speed	180-440 rpm	Rated speed	0-450 rpm
Basket diameter	230 mm	Max. basket-Ø	140 mm
Spindle connection	Special	Spindle connection	M 14 female
Weight	7.1kg	Weight	8.9 kg
Order no.	0774W000		07B11000
Supplied	in a box incl. stirring rod Z 230	in a box incl. stirring and extension 150 m	





Mixing stations & stirring rods

Туре			itomix 1801	Automix 90	TwinMix 1800 T	FloorMix 2300
AREAS OF A	PPLICATION	50	kg (max)	80 kg (max)	50 kg (max)	150 kg (max)
Leveling fillers Type of stirring rod	2	1/3			1/2	6
Floating screed Type of stirring rod					1/2	6
Tile adhesive Type of stirring rod			3	5	1/2	
Thin-bed morta Type of stirring rod	r		3	5	1/2	
Mortar Type of stirring rod			3	5	1/2	
Plaster Type of stirring rod	1		4	5	1/2	
Screed Type of stirring rod) W	4	5	1/2	
Concrete Type of stirring rod			4	5	1/2	
2C - materials Type of stirring rod				5	1/2	
Sealing compoun Type of stirring rod	d			5	1/2	
Type of stirring rod		2	3	4	5	6
	Mixing paddle for TwinMix 1800 T	Universal rod for TwinMix 1800T	Mixing paddle for Automix 1801	Special stirring for Automix 18	rod Special stirring ro 301 for Automix 90	Special stirring rod for FloorMix 2300

Mobile mixing stations



Automix 1801





Automix 90

FEATURES:

- mobile mixing unit with transport cart
- robust universal motor very high performance
- dust protected switch
- mechanical safety clutch
- low weight, compact design, separation of motor and base frame without any tools - easy to transport and space-saving storage
- protective grating easy and safe pouring of bagged material
- hinged machine arm easy bucket exchange

- mixing unit with separate trolley
- robust universal motor very high performance
- dust protected switch
- mechanical safety clutch
- low weight, compact design, separation of motor and base frame without any tools - easy to transport and space-saving storage
- safety switch cut-off in case of opening the protective grating
- hinged machine arm easy bucket exchange

APPLICATION:

- Civil engineering, floor renovators, landscaping
- Civil engineering, floor renovators, landscaping

Power input	1500 W	1500 W
Rated voltage	230 V~	230 V~
Rated speed	50 rpm	50 rpm
No-load speed	115 rpm	115 rpm
Bucket size	65 l	90 l
Spindle connection	M 20 female	M 20 female
Weight	26.5 kg	35.0 kg
Order no.	07614000	07617000

in a box incl. mixing paddle and bucket 65 l Supplied

in a box incl. special stirring rod and bucket 90 l





TwinMix 1800 T

THE THOROUGHLY & UNIVERSAL

Patented system Innovative drive solution: one motor – two contra rotating mixing tools up to kg

FEATURES:

- homogeneous and lump free mixing of numerous materials with different viscosity
- especially convenient for the mixing of self- levelling floor levelling compounds, plaster, thin-bed mortar, fillers
- with mixing carriage and tipper (accessory)
- mixing paddle with scraper avoids material deposits on the bucket rim and ensures together with a fast running inner rod a better mixing
- start mixing function with reduced speed
- electronic soft start, constant speed, temperature control and over current cut-off

APPLICATION:

 Building construction and civil engineering, landscaping, floor renovators, tilers

Power input	1800 W
Rated voltage	230 V~
Rated speed stirring rod	250/450 rpm
Rated speed mixing paddle	20/36 rpm
Bucket size	65 I
Spindle connection	M 14 / Special
Weight	70.0 kg
Order no.	07623000
Supplied	on a pallet incl. mixing rod, mixing paddle, bucket 65 l and transport carriage

Fast, uninterrupted work when using several mixing carriages, f. e. for levelling filler

- ⇒ saves time and costs
- reduces the risk that the material is setting too fast in wet-on-wet cycle





Timer for setting the requested mixing time

(Accessory for TwinMix 1800 T)





10:15





10:20





Health protected mixing (dust reduced construction site, especially in the interior)

Hazardous dust (e. g. silica dust) has to be suctioned by a Dust Class M Vacuum Cleaner!

For our electric power tools we are recommending to use a Vacuum Cleaner of our Eibenstock DSS range!



Mobile mixing stations



FloorMix 2300

LARGE MIXING VOLUME

Four speed settings

by 2-speed gearbox and two electronic speed levels – optimal mixing results



FEATURES:

- homogeneous and lump free mixing of floating screed, leveling fillers, fiber-reinforced fillers, colored coatings, liquid plastics
- optimally suited for low-viscosity flooring compounds
- electronic soft start, constant speed, temperature control and over current cut-off
- special stirring rod avoids clumping and material deposits on the base and sides
- switch with dust protection and protection against re-start
- start mixing function with reduced speed and optimal adjustment of the speed to the mixing material
- drive unit with stirring rod can be separated from the carriage without any tools – easy to
- 4 castors move into all directions, highest mobility, pouring and driving in one step

Robust, powerful 2300 W motor – very high performance

Optimal mixing results:





Effective working especially in wet-on-wet cycle:



Easy to clean:





Health protected mixing (dust reduced construction site, especially in the interior)

Hazardous dust (e.g. silica dust) has to be suctioned by a Dust Class M Vacuum Cleaner! For our electric power tools we are recommending to use a Vacuum Cleaner of our Eibenstock DSS range!



APPLICATION:

- Floor renovators, tilers

Power input	2300 W
Rated voltage	230 V~
Rated speed	70/130/160/280 rpm
Bucket size	110
Spindle connection	M 16
Weight	48.0 kg
Order no.	07625000
Supplied	on a pallet incl. special stirring

Stirring rods

Society Soci				max. basket-Ø	length	batch	shank	
Section Sect	Stirring rod		type					
Section Sect			S 55	55	350	5	Ø.7	31501000
Since S	5	Disc stirring rod						
SG 120								
SG 150								
R Round stirring rod ** R 70 70 400 10 6.5 W 8 31111000 R 120 120 600 25 6.5 W 10 31113000 R 1100 100 600 20 6.5 W 10 31113000 R 1100 100 600 25 6.5 W 10 31114000 RG 120 120 600 25 M 14 31124000 W 70 70 400 5 6.5 W 8 31211000 W 85 85 400 10 6.5 W 8 31211000 W 100 100 600 25 M 14 31123000 W 100 100 600 15 6.5 W 8 31211000 W 100 100 600 15 6.5 W 8 31211000 W 100 100 600 15 6.5 W 10 31213000 W 100 100 600 15 6.5 W 10 31213000 W 100 100 600 15 M 14 31225000 W 100 100 600 15 M 14 31225000 W 100* 100 600 15 M 14 31225000 W 100* 100 600 20 M 14 31225000 W 100* 100 600 25 M 14 31225000 W 100* 100 600 25 M 14 31225000 M 100 100 600 50 M 14 3125000 M 100 100 600 50		\$						
R Round stirring rod *2 R8 70 70 400 10 6-SW 8 31111000 R8 85 85 400 15 6-SW 8 31112000 R120 120 600 25 6-SW 10 31113000 R120 120 600 20 M14 31123000 R6 100 100 600 20 M14 31123000 R6 120 120 600 25 M14 31124000 W8 85 85 400 8 6-SW 8 31211000 W8 85 85 400 8 6-SW 8 31212000 W120** 120 600 20 6-SW 10 31213000 W120** 120 600 20 6-SW 10 31213000 W120** 120 600 20 6-SW 10 31213000 W100 100 600 15 6-SW 8 31214000 W6 135** 135 600 20 6-SW 10 31234000 W6 135** 135 600 50 M14 31225000 W6 135** 135 600 50 M14 31225000 W6 130** 100 600 25 M14 31225000 W6 130** 120 600 25 M14 31225000 W6 120*** 120 600 25 M14 31225000 W6 120*** 120 600 25 M14 31225000 W6 120*** 120 600 25 M14 31225000 W6 140 140 600 50 M14 31227000 M6 140 140 600 50 M14 31325000 M6 140 140 600 50 M14 31325000 M6 120** 120 600 25 M14 3134000 M6 160 160 600 80 M14 31325000 M6 120** 120 600 25 M14 31334000 M6 160 1 100 600 80 M14 31325000 M6 120** 120 600 25 M14 31334000 M6 160 1 100 600 50 M14 31335000 M6 120** 120 600 25 M14 31334000 M6 160 1 100 600 50 M14 31335000 M6 160 1 100 600 50 M14 3135000 M6		-						
R85								
R 100	К	Round stirring rod *2						
R 120		I						
RG 100								
W Helicon ribbon stirring rod W 70		()						
W Helicon ribbon stirring rod W 70		&						
W 85	111							
W 95°2 95 500 10	VV							
W 100		rou						
W 120*2 120 600 20 6-SW 10 31214000						-		
WG 100**2 100 600 15 M 14 31222000 WG 120**2 120 600 20 M 14 31224000 WG 135**2 135 600 50 M 14 31222000 WG 135**2 120 600 80 M 14 31222000 WG 100**3 160 600 80 M 14 31222000 WG 120***3 120 600 25 M 14 31314000 MG 120 120 600 25 M 14 313224000 MG 120 120 600 25 M 14 313224000 MG 140 140 600 50 M 14 31322000 MG 180 180 600 80 M 14 31322000 MG 180 180 600 80 M 14 31322000 MG 120 L* 120 600 25 M 14 31323000 MG 120 L* 120 600 25 M 14 31323000 MG 140 L* 140 600 50 M 14 313237000 MG 160 160 600 80 M 14 313237000 MG 160 L* 160 600 50 M 14 313237000 MG 160 L* 160 600 50 M 14 31424000 MG 140 L* 140 600 50 M 14 31422000 MG 140 L* 120 600 25 M 14 31422000 MG 140 L* 120 600 50 M 14 31422000 MG 140 L* 120 600 50 M 14 31422000 MG 140 L* 120 120 600 50 M 14 31422000 MG 140 L* 120 450 25 Ø 10 31434000 RP Mixing paddle RP 120* 120 450 25 Ø 10 31434000 MG 150 L* 150 L* 150 L* 150 L* 150 L* MG 150 L* 150 L* 150 L* 150 L* 150 L* MG 150 L* 150 L* 150 L* 150 L* 150 L* MG 150 L* 150 L* 150 L* 150 L* 150 L* MG 150 L* 150 L* 150 L* 150 L* 150 L* MG 150 L* 150 L* 150 L* 150 L* MG 150 L* 150 L* 150 L* 150 L* MG 150 L* 150 L* 150 L* 150 L* MG 160 L* 150 L* 150 L* 150 L* MG 160 L* 150 L* 150 L* 150 L* MG 160 L* 150 L* 150 L* 150 L* MG 160 L* 150 L* 150 L* 150 L* MG 160 L* 150 L* 150 L* 150 L* MG 160 L* 150 L* 150 L* 150 L* MG 160 L* 150 L* 150 L* 150 L* MG 160 L* 150 L* 150 L* 150 L* MG 160 L* 1		1						
WG 120**2 120 600 20 M 14 31224000 WG 135**2 135 600 50 M 14 31225000 WG 160**2 160 600 80 M 14 31227000 WGV 120***2 120 600 25 M 14 31414000 MI 20		3						
MG 135*2 135 600 50 M 14 31225000 WG 160*2 160 600 80 M 14 31227000 WGV 120****2 120 600 25 M 14 31314000 MG 120 120 600 25 M 14 31324000 MG 140 140 600 50 M 14 31327000 MG 180 180 600 80 M 14 31328000 MG 200 200 600 100 M 14 31338000 MG 120 L* 120 600 25 M 14 31328000 MG 120 L* 120 600 80 M 14 31338000 MG 180 180 600 80 M 14 31338000 MG 120 L* 120 600 25 M 14 31334000 MG 140 L* 140 600 50 M 14 31338000 MG 140 L* 140 600 50 M 14 31336000 MG 140 L* 140 600 50 M 14 31336000 MG 160 L* 160 600 80 M 14 31336000 MG 160 L* 160 600 80 M 14 31336000 MG 160 L* 160 600 80 M 14 31424000 MG 160 L* 160 600 80 M 14 31424000 MG 160 L* 120 600 25 M 14 31424000 MGV 140 140 600 50 M 14 31424000 MGV 150 160 600 80 M 14 31427000 MGV 160 160 600 50 M 14 31427000 MGV 160 160 600 50 M 14 31427000 MGV 160 160 600 50 M 14 31437000 MGV 160 160 600 50 M 16 M 20 M 2								
MG 160*2								
Mortar stirring rod *:* Mortar stirring rod *:* 120 600 25 6-5W 12 31314000								
M Mortar stirring rod **2 M 120 120 600 25 6-SW 12 31314000 MG 120 120 600 25 M 14 31324000 MG 140 140 600 50 M 14 31326000 MG 160 160 600 80 M 14 31327000 MG 180 180 600 80 M 14 31328000 MG 200 200 600 100 M 14 31329000 MG 200 200 600 25 M 14 31334000 MG 140 L* 140 600 50 M 14 31334000 MG 140 L* 140 600 50 M 14 31334000 MGV 140 140 600 50 M 14 31424000 MGV 160 160 600 80 M 14 31426000 RP 120*** 120 450 25 M 14 31434000 RPG 160 160 600 50 M 14								
MG 120 120 600 25 M 14 31324000 MG 140 140 600 50 M 14 31326000 MG 160 160 600 80 M 14 31329000 MG 180 180 600 80 M 14 31329000 MG 120 L* 120 600 25 M 14 31339000 MG 120 L* 120 600 50 M 14 31336000 MG 140 L* 140 600 50 M 14 31336000 MG 140 L* 140 600 50 M 14 31337000 MG 140 L* 140 600 50 M 14 31337000 MG 140 L* 140 600 50 M 14 31424000 MGV 140 140 600 50 M 14 31424000 MGV 160 160 600 80 M 14 31424000 MGV 160 160 600 50 M 14 31424000 RP 120** 120 450 25 M 14 31024000 RP 120** 120 450 25 Ø 10 31434000 PRP G 160 160 600 50 M 14 31437000 1) Mixing paddle for Automix 1801 M 20 31440000 2) Special stirring rod for Automix 1801 M 20 31440000 4) Mixing paddle for TwinMix 1800/TwinMix 1800 T Special 31451000 5) Scraper for mixing paddle for TwinMix 1800/TwinMix 1800 T M 14 31452000 6) Universal stirring rod for FloorMix 2300 M 16 31640000 8) Z 200 200 600 40 Special 31620000 9) Z 220 220 600 600 50 Special 31610000								
MG 140 140 600 50 M 14 31326000 MG 160 160 600 80 M 14 31327000 MG 180 180 600 80 M 14 31328000 MG 200 200 600 100 M 14 313329000 MG 120 L* 120 600 25 M 14 31336000 MG 140 L* 140 600 50 M 14 31337000 MG 160 L* 160 600 80 M 14 31337000 MG 170 L* 120 600 25 M 14 31424000 MG 160 L* 160 600 80 M 14 31424000 MGV 140 140 600 50 M 14 31426000 MGV 160 160 600 80 M 14 31426000 MGV 160 160 600 80 M 14 31427000 MGV 160 160 600 50 M 14 31437000 MGV 160 160 600 600 600 M 14 00 Special 3160000	M	Mortar stirring rod *2						
MG 160								
MG 180								
MG 200 200 600 100 M 14 31329000 MG 120 L* 120 600 25 M 14 31334000 MG 140 L* 140 600 50 M 14 31337000 MG 160 L* 160 600 80 M 14 31337000 MGV 140 140 600 50 M 14 31424000 MGV 140 140 600 50 M 14 31426000 MGV 160 160 600 80 M 14 31427000 MGV 160 160 600 80 M 14 31427000 RP Mixing paddle RP 120* 120 600 25 M 14 31024000 RP 120* 120 600 25 M 14 31024000 RP 120* 120 600 25 M 14 31024000 RP 120* 120 450 25 Ø 10 31434000 RP 160 160 600 50 M 14 31437000 1) Mixing paddle PR 100* 100 600 50 M 14 31437000 1) Mixing paddle for Automix 1801 M 20 31440000 2) Special stirring rod for Automix 1801 M 20 31440000 2) Special stirring rod for Automix 1800 T Special 31451000 5) Scraper for mixing paddle for TwinMix 1800/TwinMix 1800 T (3pcs.) 32351000 6) Universal stirring rod for TwinMix 1800/TwinMix 1800 T M 14 31452000 8) Z 200 200 600 40 special 31620000 9) Z 220 220 600 600 50 special 31610000								
MG 120 L* 120 600 25 M 14 31334000 MG 140 L* 140 600 50 M 14 31337000 MGV 160 L* 160 600 80 M 14 31424000 MGV 140 140 600 50 M 14 31424000 MGV 160 160 600 80 M 14 31426000 MGV 160 160 600 80 M 14 31427000 LG Glue stirring rod LG 120 120 600 25 M 14 31424000 RP Mixing paddle 2 3 Mixing paddle 10 Mixing paddle 10 Mixing paddle 11 Mixing paddle 12 Mixing paddle 13 Mixing paddle 14 Mixing paddle 15 Mixing paddle 160 160 600 50 M 14 31437000 RP G 160 160 600 50 M 14 31434000 2) Special stirring rod for Automix 1801 M 20 31440000 2) Special stirring rod for Automix 1801 M 20 31440000 4) Mixing paddle for TwinMix 1800/TwinMix 1800 T special 31451000 5) Scraper for mixing paddle for TwinMix 1800/TwinMix 1800 T M 14 31452000 6) Universal stirring rod for FloorMix 2300 M 16 31640000 8) Z 200 200 600 40 special 31610000								
MGV Mortar stirring rod ***2 MGV Mortar stirring rod ***2 MGV 120 120 600 25 M14 31424000 MGV 140 140 600 50 M14 31426000 MGV 160 160 600 80 M14 31427000 LG Glue stirring rod LG 120 120 600 25 M14 31427000 RP Mixing paddle RP 120** 120 450 25 Ø 10 31434000 RPG 160 160 600 50 M14 31437000 RPG 160 160 600 50 M14 31437000 RPG 160 160 600 50 M14 31437000 31 Mixing paddle for Automix 1801 M20 31440000 2) Special stirring rod for Automix 1801 M20 31442000 3) Special stirring rod for Automix 1801 M20 31442000 4) Mixing paddle for TwinMix 1800/TwinMix 1800 T special 31451000 5) Scraper for mixing paddle for TwinMix 1800/TwinMix 1800 T M 14 31452000 for Contra twin stirrer (1 pair) 7) Special stirring rod for FloorMix 2300 M 16 31640000 8) Z 200 200 600 40 special 31620000 9) Z 220 220 600 600 50 special 31610000								
MGV Mortar stirring rod ***2 MGV 120 120 600 25 M 14 31424000 MGV 120 120 600 25 M 14 31424000 MGV 140 140 600 50 M 14 31427000 LG Glue stirring rod LG 120 120 600 25 M 14 31427000 RP Mixing paddle P 1 2 3 M 14 31437000 RP G 160 160 600 50 M 14 31434000 RPG 160 160 600 50 M 14 31437000 RPG 160 160 600 50 M 14 31437000 RPG 160 160 600 50 M 14 31437000 1) Mixing paddle for Automix 1801 M 20 31440000 2) Special stirring rod for Automix 1801 M 20 31440000 2) Special stirring rod for Automix 1801 M 20 31440000 4) Mixing paddle for TwinMix 1800/TwinMix 1800 T special 31451000 5) Scraper for mixing paddle for TwinMix 1800/TwinMix 1800 T M 14 31452000 6) Universal stirring rod for FloorMix 2300 M 16 31640000 8) Z 200 200 600 40 special 31610000								
MGV Mortar stirring rod ****2 MGV 120 120 600 25 M 14 31424000 MGV 140 140 600 50 M 14 31426000 MGV 160 160 600 80 M 14 31427000 LG Glue stirring rod LG 120 120 600 25 M 14 31024000 RP Mixing paddle RP 120** 120 450 25 Ø 10 31434000 RPG 160 160 600 50 M 14 31437000 1) Mixing paddle for Automix 1801 M 20 31440000 2) Special stirring rod for Automix 1801 M 20 31460000 4) Mixing paddle for TwinMix 1800/TwinMix 1800 T special 31451000 5) Scraper for mixing paddle for TwinMix 1800/TwinMix 1800 T special 31452000 6) Universal stirring rod for FloorMix 2300 M 16 31640000 8) Z 200 200 600 40 special 31620000 9) Z 220 220 600 60 special 316								
MGV 140 140 600 50 M 14 31426000 MGV 160 160 600 80 M 14 31427000 LG Glue stirring rod LG 120 120 600 25 M 14 31024000 RP Mixing paddle RP 120* 120 450 25 Ø 10 31434000 RPG 160 160 600 50 M 14 31437000 1) Mixing paddle for Automix 1801 M 20 31440000 2) Special stirring rod for Automix 1801 M 20 31442000 2) Special stirring rod for Automix 1801 M 20 31442000 3) Special stirring rod for Automix 1800 T special 31451000 5) Scraper for mixing paddle for TwinMix 1800/TwinMix 1800 T (3pcs.) 32351000 6) Universal stirring rod for FloorMix 2300 M 16 31640000 8) Z 200 200 600 40 special 31620000 9) Z 220 220 600 600 special 31610000								
MGV 160	MGV	Mortar stirring rod *1*2						
LG Glue stirring rod LG 120 120 600 25 M 14 31024000								
RP 120*/ 120 450 25 Ø 10 31434000	16	Glue stirring rod						
RPG 160 160 600 50 M 14 31437000	LG	Grae stilling roa						
1) Mixing paddle for Automix 1801 M 20 31440000 2) Special stirring rod for Automix 1801 M 20 31442000 3) Special stirring rod for Automix 90 M 20 31460000 4) Mixing paddle for TwinMix 1800/TwinMix 1800 T special 31451000 5) Scraper for mixing paddle for TwinMix 1800/TwinMix 1800 T (3pcs.) 32351000 6) Universal stirring rod for TwinMix 1800/TwinMix 1800 T M 14 31452000 for Contra twin stirrer (1 pair) 8 9 10 8) Z 200 200 600 40 special 31620000 9) Z 220 220 600 600 special 31610000	RP	Mixing paddle						
2) Special stirring rod for Automix 1801 M 20 31442000 3) Special stirring rod for Automix 90 M 20 31460000 4) Mixing paddle for TwinMix 1800/TwinMix 1800 T special 31451000 5) Scraper for mixing paddle for TwinMix 1800/TwinMix 1800 T (3pcs.) 32351000 6) Universal stirring rod for TwinMix 1800/TwinMix 1800 T M 14 31452000 7) Special stirring rod for FloorMix 2300 M 16 31640000 8) Z 200 200 600 40 special 31620000 9) Z 220 220 600 600 special 31610000	1	2 3				30		
3) Special stirring rod for Automix 90 4) Mixing paddle for TwinMix 1800/TwinMix 1800 T special 31451000 5) Scraper for mixing paddle for TwinMix 1800/TwinMix 1800 T (3pcs.) 32351000 6) Universal stirring rod for TwinMix 1800/TwinMix 1800 T M 14 31452000 7) Special stirring rod for FloorMix 2300 M 16 31640000 8) Z 200 200 600 40 special 31620000 9) Z 220 220 600 600 special 31610000	1. 1. 1							
4) Mixing paddle for TwinMix 1800/TwinMix 1800 T special 31451000 5) Scraper for mixing paddle for TwinMix 1800/TwinMix 1800 T (3pcs.) 32351000 6) Universal stirring rod for TwinMix 1800/TwinMix 1800 T M 14 31452000 7) Special stirring rod for FloorMix 2300 M 16 31640000 8) Z 200 200 600 40 special 31620000 9) Z 220 220 600 60 special 31610000			-					
5) Scraper for mixing paddle for TwinMix 1800/TwinMix 1800 T (3pcs.) 6) Universal stirring rod for TwinMix 1800/TwinMix 1800 T M 14 31452000 7) Special stirring rod for FloorMix 2300 M 16 31640000 8) Z 200 200 600 40 special 31620000 9) Z 220 220 600 60 special 31610000	4 5	6 7	-					
6) Universal stirring rod for TwinMix 1800/TwinMix 1800 T M 14 31452000 for Contra twin stirrer (1 pair) 8							-	
for Contra twin stirrer (1 pair) 8		S S	-			-		
8) Z 200 200 600 40 special 31620000 9) Z 220 220 600 60 special 31610000						16001		
9) Z 220 220 600 40 special 31620000 9) Z 220 600 600 special 31610000	for Contra		-			40		
	Ĭ	700x						
10) 7 230 230 600 80 special 31630000	(R)	XXX OXCR						
10,2250 250 000 00 special 31050000		200	10) Z 230	230	600	80	special	31630000



M 14 Quick change adapter

For all stirrers with M 14 female thread connection and a	II stirring rods wi	ith M 14 male thread connection	
	1	Quick change adapter M 14 with insert	32143000
HO[]]	2	Insert for quick change adapter M 14 (for stirring rods M 14 male)	32144000
- m 10	3	Quick change adapter set M 14 with two inserts	32145000

Adapter/Extensions

We offer the following adapters for the use with stirrers of other brands:

		.9	apreis ioi tile ase iiiti
1		6	
2		7	
3		8	
4		9	
5		10	
11	E		

1	%" female - M 14 female	e.g. BOSCH, Makita	32123000
2	½" female - M 14 female	e.g. Baier	32113000
3	M 14 male - ½" male	e.g. Hitachi	32147000
4	M 14 female - M 14 female	e.g. FESTOOL	32153000
5	M 18 female - M 14 female	e.g. FLEX, PFT	32173000
6	%" male - M 14 female		32133000
7	MT 2 - M 14 female	e.g. heavy duty drilling machines	33113000
8	MT 3 - M 14 female	e.g. heavy duty drilling machines	33123000
9	M 14 male - B 18	e.g. chuck	32142000
10	SDS-plus - M 14 female	e.g. hammer drill	32134000
11	Extensions	150 mm x M 14	32230000
		250 mm x M 14	32210000
		400 mm x M 14	32220000



FEATURES QUICK CHANGE ADAPTER:

- stirring rods can be changed with the plug in quick change adapter, without the need of any tools
- quick change of the mixing tool for different materials
- space saving transport and easy cleaning of the stirring rods
- retrofit for all stirrers with M 14 (female) thread
- operation screw the clutch of the quick change adapter in the stirrer and plug in the stirring rod, to remove, simply pull back the capsule on the clutch



BUCKET CLAW - THE PRACTICAL HOLDER FOR STIRRING RODS, PAINT BRUSHES, TROWELS AND SCRAPERS

When working with paint, mortar and adhesive there always exists the risk of resulting stains around the workplace. For avoiding this, the special Bucket Claw is offering a clever solution.

It is mounted by easy clipping on the bucket rim. Because of its special shape it fits on almost every bucket. From now on coated stirring rods, paint brushes, trowels and scrapers can be fixed on the bucked rim and can drip off easily. In addition the bucket claw can be used as wall holder for your tools.





TwinMix 1800 T			Bestellnummer				
70	1	Transport carriage with 2 big wheels (incl. Bucket 65 l)	09Z11000				
	2	Tipper with 4 wheels (2 steerable) (incl. Bucket 65 l)	09Z12000				
	3	Timer for TwinMix 1800 T	32352000				
	4	Bucket 65 l	32341000				
FloorMix 2300							
4	5	Bucket 110 I	32343000				
Automix 1801							
	6	Bucket 65 I	32341000				
Automix 90							
	7	Bucket 90 I	32342000				
The second second	8	Transport carriage	32331000				

Elektrowerkzeuge GmbH Eibenstock Auersbergstraße 10 08309 Eibenstock, Germany

Phone: +49 37752 503-0 Fax: +49 37752 2019 Internet: www.eibenstock.com E-Mail: office@eibenstock.com

Certified according to DIN EN ISO 9001:2015
Technical changes excepted! Illustrations may vary!

Your distributor:

19211ENG - Stand 01/21