



M 14 male thread

max. power transmission,
high concentricity,
easy change,
non sensitive

or hexagonal shank
for wrench roundbar,
respectively for use with
standard drill chucks

Product information

with application
recommendation



Stirring bar

made of stable round bar steel
smooth surface
galvanised, high resistant, durable

Helix

robust welded joints

Ring*

for protection of bucket

** not present on all models*

CHARACTERISTICS OF THE STIRRING RODS

EIBENSTOCK offers mixing paddles for all requirements and applications. They have a high concentricity and are extremely durable.

APPLICATIONS OF THE STIRRING RODS

S Disc stirring rod, galvanised

The stirring rod for liquid media for use with high-speed tools. Quick and smooth running mixing.

R Round stirring rod, galvanised

The stirring rod for liquid and viscous media, e.g. wall paints for inside and outside, emulsion paints, lacquers, zinc dust paints, mineral paints, silicate paints, cement paints, minium, chemicals, bitumen, casting compounds, laitances.

W Helicon ribbon stirring rod, galvanised

The powerful stirring rod for sticky and tough materials, e.g. prefab plaster and mortar, adhesive mortar, preparation binder, gypsum, lime, cement facing, screed, concrete, tile cement, bonding, pastes, granulates, quartz-filled epoxy resins.

M Mortar stirring rod, galvanised

The particularly robust stirring rod for heavy and highly viscous materials, e.g. prefab plasters and mortar, lime, concrete, cement, screed, filling compound, insulating plasters, quartz-filled epoxy resins.

MGV Mortar stirring rod, stainless steel

The stainless steel stirring rod with high durability is particularly suitable for abrasive materials, food (e.g. honey) and

fodder. Please check suitability if the material contains acids or caustics!)

LG Glue stirring rod, galvanised

The stirring rod especially for sticky media is particularly suitable for epoxy resin components, concrete coatings, adhesive materials and filling compounds.

SPG Filler stirring rod, galvanised

The filler stirring rod lifts up material settled on the bottom of the bucket (e.g. prefab filler and concrete coatings) and mixes it at low speed, thus preventing air inclusions.

RP Mixing paddle, galvanised

The mixing paddle for heavy materials - and can be used with the RST 91 mixing stand and bucket - is suitable for bitumen, clay, thick-film, emulsions and sealing materials. The RP 120 is stainless steel.

right hand spiral (standard):

Stirring rod pulls material from the bottom – few air inclusions, easy guiding, for tough materials

left hand spiral (MG xxx L):

Stirring rod pushes material from the top to the bottom – less splash during mixing for media of low viscosity





Material	S	R	W	M	MGV	LG	SPG	RP
Wall paint	x	x						
Emulsion paint	x	x						
Lacquer	x	x						
Zinc dust paint		x						
Mineral paint		x						
Silicate paint	x	x						
Red lead coat	x	x						
Chemicals	x	x			x			
Food					x			
Bitumen		x				x	x	x
Grouting compounds		x		(x)		x		
Cement laitance	x	(x)		(x)		x		
Plaster/chalk			(x)	x				
Adhesive mortar			x	x				
Ready blended screedmortar			x	x		(x)		
Glue			x	x		x		
Concrete			(x)	x		(x)		
Tile adhesive			x	x		x		
Filling compound			x	x				
Ready mixed filler							x	
Granules/plaster			x	x	x			
Thermal insulating plaster			(x)	x				x

(X) limited suitability

STIRRING RODS

* left hand spiral *¹ stainless steel - V2A (1.4301; AISI 304) *² protective ring




Stirring rod	type	max. basket diameter	length in mm	batch in kg	shank connection	
S Disc stirring rod	S 55	55	350	5	Ø 7	31501000
	S 80	80	350	15	Ø 7	31502000
	S 100	100	500	40	6- SW 10	31513000
	SG 120	120	590	50	M 14	31524000
	SG 150	150	500	150	M 14	31527000
	SGR 120* ²	120	590	50	M 14	31525000
R Round stirring rod * ²	R 70	70	400	10	6- SW 8	31111000
	R 85	85	400	15	6- SW 8	31112000
	R 100	100	600	20	6- SW 10	31113000
	R 120	120	600	25	6- SW 10	31114000
	RG 100	100	600	20	M 14	31123000
	RG 120	120	600	25	M 14	31124000
W Helicon ribbon stirring rod	W 70	70	400	5	6- SW 8	31211000
	W 85	85	400	8	6- SW 8	31212000
	W 95* ²	95	500	10	6- SW 8	31218000
	W 100	100	600	15	6- SW 10	31213000
	W 120* ²	120	600	20	6- SW 10	31214000
	WG 100* ²	100	600	15	M 14	31223000
	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* ^{1*2}	120	600	25	M 14	31414000
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 120 L*	120	600	25	M 14	31334000
	MG 140 L*	140	600	50	M 14	31336000
MGV Mortar stirring rod * ^{1*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
SPG Filler stirring rod	SPG 120	120	600	10	M 14	31027000
	SPG 180	180	600	20	M 14	31028000
RP Mixing paddle	RP 120* ¹	120	450	25	Ø 10	31434000
	RPG 160	160	600	50	M 14	31437000
	Mixing paddle for Automix 1801					31440000
	Special stirring rod for Automix 1801					31442000
	Special stirring rod for Automix 90					31460000
	Mixing paddle for TwinMix 1800					31451000
	Scraper for mixing paddle for TwinMix 1800					32351000
	Universal stirring rod for TwinMix 1800					31452000
	Special stirring rod for FloorMix 2300					31640000
for Contra twin stirrer (1 pair)						
	Z 200	200	600	40	Special	31620000
	Z 220	220	600	60	Special	31610000
	Z 230	230	600	80	Special	31630000



Mixing ACCESSORIES

M 14 QUICK CHANGE ADAPTER

For all stirrers with M 14 female thread connection and all stirring rods with M 14 male thread connection

	1	Quick change adapter M 14 with insert	32143000
	2	Insert for quick change adapter M 14 (for stirring rods M 14 male)	32144000
	3	Quick change adapter set M 14 with two inserts	32145000



FEATURES QUICK CHANGE ADAPTER:

- stirring rods can be changed with the plug in quick change adapter, without the need for 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 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












32350000

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 bucket rim and can drip off easily. In addition the bucket claw can be used as wall holder for your tools.



ADAPTER/EXTENSIONS

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

1		6		1	5/8" female - M 14 female	e.g. BOSCH, Makita	32123000
2		7		2	1/2" female - M 14 female	e.g. Baier	32113000
3		8		3	1/2" male - M 14 male	e.g. Hitachi	32147000
4		9		4	M 14 female - M 14 female	e.g. FESTOOL	32153000
5		10		5	M 18 female - M 14 female	e.g. FLEX, PFT	32173000
				6	5/8" 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	M 14 female - SDS-plus	e.g. hammer drill	32134000
11		11	Extensions		150 mm		32230000
					250 mm		32210000
					400 mm		32220000