GERMAN

ENGINEERING

© Collomix

The mixing of building materials is our core expertise: We know how and what to use to achieve the optimum mixing result.
Collomix machines and tools impress professionals all over the world every day with their performance and durability.







by Collomix

Collomix GmbH Daimlerstrasse 9 D-85080 Gaimersheim

+49.8458.32980



0

 \triangleright

The MIXBRO PROMISE Your MIXBRO is like your best mate: No matter what project you can always rely on him or her.



Rubberised corners to protect the machine and surfaces in the event of falls

with electronic speed control, prevents spraying



Protection against the ingress of dirt and splash water into the housing



FORCE

CONTROL

*only applies to M150

2 gears, for materials of different consistencies*



HEXAFIX Tool-free paddle change depending on the material to be mixed

THE MIXER DOES THE JOB: MATCH YOUR MIX

Modern materials are characterised today by a wide range of components. Mixing them optimally requires the right paddle. The quantity determines the diameter. Your MIXBRO will help you make the right choice!







		ltem no.	Туре	Mixed quantity [kg]	ø [mm]	Length [mm]	Drive / mixer
	WK	41200-000	WK 90 S	5-10	90	400	Drill / battery-powered screwdriver
		41207 00	WK 90/500 S	5-10	90	500	Drill / battery-powered screwdriver
		41200-000	WK 100 S	10-15	100	590	Drill / battery-powered screwdriver
		41200-000	WK 120 HF	15-25	120	590	MIXBRO M130 / M150
		41200-000	WK 140 HF	25-35	135	590	MIXBRO M130 / M150

	- 7 ≅	41200-000	KRM 85 S	5-10	85	400	Drill / battery-powered screwdriver
		41200-000	KR 120 S	15-25	120	590	Drill / battery-powered screwdriver
		41200-000	KR 120 HF	15-25	120	590	MIXBRO M130 / M150
		41200-000	KR 140 HF	25-35	140	590	MIXBRO M150

	₹ E	41200-000	FM 60 S	up to 5	60	400	Drill / battery-powered screwdriver
		41200-000	FM 60 S	5-10	80	400	Drill / battery-powered screwdriver
		41200-000	FM 60 S	10-25	100	590	Drill / battery-powered screwdriver
		41200-000	FM 120 HF	20-30	120	590	MIXBRO M130 / M150















MIXBRO - and mix easier and faster.

MIXBRO by Collomix

The MIXBRO PRINCIPLE

Take the test now and in 2 steps find the perfect mixer and paddle combination:









All MIXBROs have an integrated HEXAFIX® coupling - for changing paddles in seconds without tools!

Choose your specialised paddle!







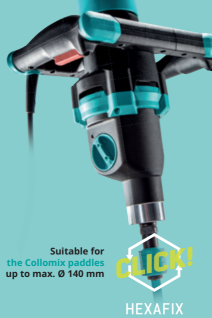
Choose the right mixer

Uncomplicated top performance for daily use

888 **- 70 l**

» Reliably withstands professional requirements. » Mixing at two speed levels thanks to two speeds.

Mix quantity	- 701
Output	1500 W / 230 V
Number of speeds	2 speeds
On-load speed	-410/-650 rpm
Weight	4.93 kg



മ Q



Efficient powerhouse for regular use

- » Reliable power for frequent mixing.
- » 1-speed machine with the perfect balance of performance and handling.

Mix quantity	- 50l
Output	1300 W / 230 V
Number of speeds	1 speed
On-load speed	-600 rpm
Weight	4.25 kg





Collomix WK

for viscous mixtures Walls, plastering, insulating





Collomix KR

levelling

for creamy mixtures Tiles, sealing,

MORTAR

Mortars are usually sand-filled masses for bonding stones. A paddle is used for these heavy and viscous mixes, which conveys the ingredients from the bottom to the top.

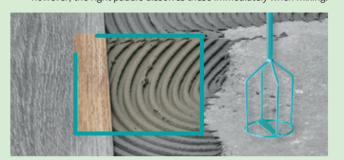


PLASTER Plasters are so-called soft plasticised or pasty mortars for coating masonry indoors and outdoors.



TILE ADHESIVE

Tile adhesives consist of the finest sands and a high proportion of powder. **Upon contact with water, these tend to form lumps** however, the right paddle dissolves these immediately when mixing.



Levelling compounds are used to smooth surfaces. A smoothly mixed material that is easy to work with is important for achieving an even, smooth result.



Collomix FM

for liquid mixtures

Painting, varnishing, coating

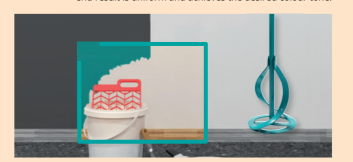








If you tint paints yourself, you should make sure that the mixture is homogenised and streak-free - this is the only way to ensure that the end result is uniform and achieves the desired colour tone.



PUTTY

Liquid coatings are often offered on a synthetic resin basis. Two components have to be intensively mixed together here. Caution: Curing begins shortly after mixing.

