

## Type of mixing tool MK







## **Applications:**

Ideal for heavy and highly-viscous materials. Particularly suitable for plaster, mortar, screed, concrete, quartz-filled material, etc.

## Mixing action:

Particular advantages:



**Material:** 

**Technical Data:** 

The material is conveyed up to the top of the container from the bottom and then flows back down again at the sides. This is suitable for the processing of heavy mixtures such as mortar, plaster, cement, and sand- and pebble-filled materials. The mixing tool works into the material easily with a screwing action.

The professional mixing tool – specially developed for tough service on the building site. With three mixing blades for fast working with high shear forces, for thorough mixing results. It requires the use of a suitably dimensioned drive machine. Featuring particularly high-quality workmanship and high-grade steel for a long life, even with abrasive materials.

Every mixing tool is made of steel, unless stated otherwise, with a powder-coated finish in RAL 5018, turquoise. Type-tested by "TÜV".

Article	Art. No.	Bar-Code 4011024	Paddle Ø (mm)	Length (mm)	min. drill chuck (mm)	Connection	Mixing load (kg)	rec. r.p.m. (min <sup>-1</sup> )	Drive (watts)
MK 100 S	41.700-000	417008	100	590	13		5 - 15	400 - 500	700
MK 120 HF	40.114-000	401144	120	590	16	HEXAFIX®	15 - 25	400 - 500	900
MK 140 HF	40.115-000	401151	135	590	16	HEXAFIX®	25 - 40	200 - 300	1000
MK 160 HF	40.116-000	401168	160	590	16	HEXAFIX®	30 - 60	200 - 300	1200
MK 120 M	41.719-000	417190	120	590		M 14	15 - 25	400 - 500	900
MK 140 M	41.749-000	417497	135	590		M 14	25 - 40	200 - 300	1000
MK 160 M	41.759-000	417596	160	590		M 14	30 - 60	200 - 300	1200



The product recommendations given above are given according to the best of our knowledge; no guarantee can be given. Please also refer to the material manufacturer's notes and carefully check the suitability of the tools and machines for the task in hand, also in accordance with the information provided in the operating manuals.