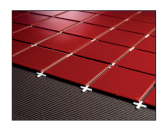


Type of mixing tool WK







Applications:

Ideal for all sticky and viscous materials, e.g. cement, plaster, ready-mixed mortars, etc.

Mixing action:

tainer 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 material is conveyed up to the top of the con-

Suitable for various applications, the WK mixing tool is notable for outstanding conveyance of the material. With two wide mixing helixes for easy guidance in the material and minimal stress on the drive machine.

Particular advantages:



Material:

Technical Data:

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 ⁻¹)	Drive (watts)
WK 70 S	41.100-000	411006	70	400	10		4 - 7	400 - 500	400
WK 90 S	41.200-000	412003	90	400	10		7 - 10	400 - 500	500
WK 90/500	41.207-000	412072	90	500	10		7 - 10	400 - 500	700
WK 100 S	41.258-000	412584	100	590	13		10 - 15	400 - 500	700
WK 120 S	41.250-000	412508	120	590	13		10 - 15	400 - 500	700
WK 120 HF	40.112-000	401120	120	590	16	HEXAFIX®	10 - 15	400 - 700	900
WK 140 HF	40.113-000	401137	135	590	16	HEXAFIX®	15 - 30	300 - 600	1000
WK 160 HF	40.123-000	401236	160	590	16	HEXAFIX®	30 - 50	300 - 600	1200
WK 120 M	41.269-000	412690	120	590		M 14	10 - 15	400 - 700	900
WK 140 M	41.319-000	413192	135	590		M 14	15 - 30	300 - 600	1000



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.