

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





SPECIFICATIONS	TWINMIX 1800/1800 T
Power input	1800 W
Rated voltage	230 V ~
Rated speed mixing rod	250/450 rpm
Rated speed mixing paddle	20/36 rpm
Bucket size	65 l
Spindle connection	M 14/Special
Weight	70.0 kg
Order no.	07621000/07623000
Supplied	on a pallet incl. mixing rod, mixing paddle, bucket 65 l

and transport carriage

Mixing stations TwinMix 1800/TwinMix 1800 T

The mobile stations for thorough mixing with a wide range of application

USE:

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

FEATURES:

- Mixing paddle with scraper avoids material deposits on the bucket rim and ensures together with a fast running inner rod a better mixing
- Two electronic speed levels start mixing function with reduced speed
- Transport carriage with handles and big wheels mobile use of the station at the construction sites, also at rough terrain
- Robust universal motor very high pulling power
- Electronic soft start, constant speed, temperature control and overload cut-off
- Switch with dust protection and protection against re-start
- Safety Switch cut-off in case of opening the hood, protection of the operator
- Connection for dust exhaust Ø 35 mm as well as funnel tube with brushes – dust reduced filling and mixing of the materials
- Tipper (accessory) especially designed for clean and precise pouring of self-levelling filler and levelling compounds
- Mixing carriage (supplied) can be used separate from the station – flexible and mobile at the job site

ACCESSORIES



Transport carriage with 2 big wheels Order no.: 09Z11000

Tipper with 4 wheels (2 steerable) Order no.: 09Z12000

Timer for TwinMix 1800 T Order no.: 32352000

Bucket 65 l Order no.: 32341000





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



10:15





(10:20





VERSATILE APPLICATION POSSIBILITIES masonry mortar thin-bed mortar plaster floating screed tile cement two-component materials

Health protecting 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!







