

Documentation

MattMill agitator shaft



The MattMill agitator shaft is a component of the modular MattMill impeller agitator.



RWWE 50

RWWE 36

RWWE EK

It serves to connect an agitator drive unit with the MattMill impeller as drive shaft.

The agitator shaft EK in combination with the MattMill impeller is suitable for common cookers or containers with a depth of approx. 29-33cm.

The agitator shaft 36 fits with the MattMill impeller for common e.g. 36 litre containers with approx. 36-38cm depth.

The agitator shaft 50 fits with the MattMill impeller for common e.g. 50 litre containers with approx. 39-41cm depth.

Shipping list:

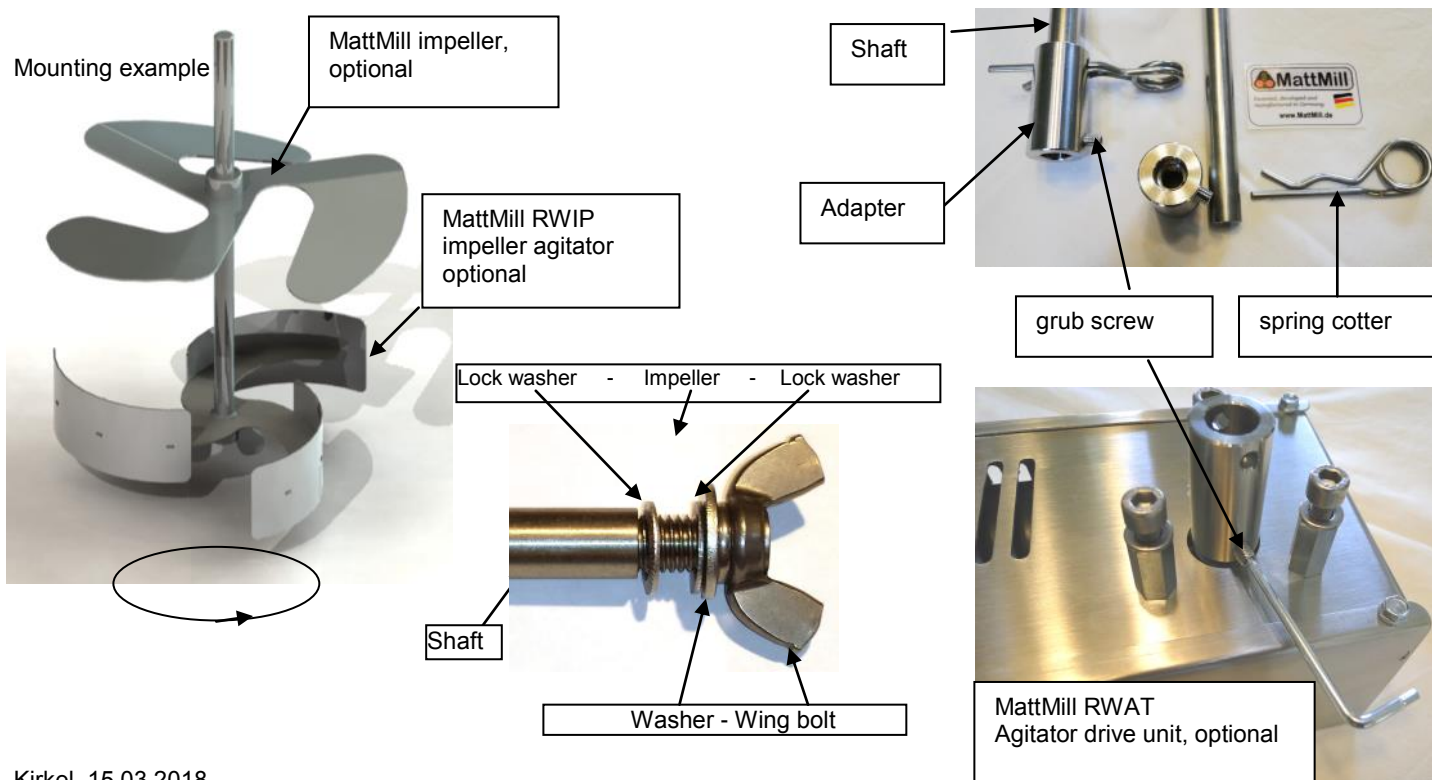
solid 12mm stainless steel shaft with 4mm cross hole on top and M10 female thread on the front bottom,

Stainless steel adapter with special M8 internal thread for screwing in the motor shaft, M5 safety thread, M5 stainless steel safety threaded pin, stainless steel cotter pin, stainless steel lock washers, stainless steel washer and M10 wing screw.

Rinse before first use to remove any production residues. Cleaning can be done in the dishwasher. All components are resistant to common cleaning agents and disinfectants, boil-proof and made of corrosion-resistant stainless steel.

Mounting: Screw the adapter with the M8 internal thread firmly onto the M8 motor shaft. Use the M5 grub screw (Allen key 2.5mm) to secure against turning off. Insert the shaft into the adapter and secure with the cotter pin. The optional MattMill impeller can be screwed on at the bottom using the wing screw. Sequence: Shaft - Lock washer with opening downwards - Impeller - Lock washer with opening upwards - Washer - Wing bolt. Tighten firmly! Direction of rotation of the drive is counterclockwise. After use, clean with normal household detergents.

All components are manufactured in Germany.



Kirkel, 15.03.2018

Further information: www.MattMill.de

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