

MattMill Braumeister Stand MMBR ST Documentation



The present design MattMill Braumeister Stand (MMBR ST) is a fixture for holding, fixing and operating the MattMill Braumeister (MMBR) and MattMill Braumeister Funnel (MMBR TR).

Operation of the MattMill Braumeister system creates hazards. Only to be operated by adults!

Check the delivery:

1. 2x Profile 500mm long, pre-assembled
2. 2x Profile 300mm long, pre-assembled
3. 2x stainless steel consoles, left and right
4. 1x cross connector
5. 2x mounting and clamping angle
6. 2x gusset plate, pre-assembled
7. 6x end cap, mounted
8. 16x screw with sliding block, pre-assembled
9. 6x screw with cap nut, pre-assembled

Required tools for mounting:

Allen key 5mm, scale

Pre-assembly:

Mount the stainless steel brackets in the arrangement as shown on the insides of the long profiles. The upper short leg points outwards. Before tightening, align with an identical distance to the ground and check with a scale. An adjustment in height is possible.

Mount the cross connector on the back of the long profiles. The provided screw connections are pre-assembled. The cross connector should be mounted approximately in the vertical center for maximum stability. Before tightening, check the vertical and angular alignment.

Construction and installation:

The MattMill Braumeister Stand (MMBR ST) is fixed and secured against falling down on a stable, flat surface or on a wall. This can be done by screwing through the mounting and clamping angle (5.). Ensure a tight fit! The workplace must be big enough and free of disturbances.

Assembly with the MattMill Braumeister (MMBR):

Place the MMBR on the stainless steel brackets and screw them with the six pre-assembled screws with cap nuts. (9.) The working height can be adjusted by loosening and parallel shifting of the stainless steel consoles.

First use:

Before the first use, check the tightness of all screw connections!

Maintenance:

The MattMill Brewmaster stand is maintenance free. If any irregularities are detected, contact the supplier! Occasional checking of the screw connections for a tight fit is recommended.

Cleaning:

Cleaning may only be carried out dry by wiping, blowing off, brushing off. Do not use solvents or sharp cleaners!

Storage:

Cool, dry storage is recommended to prevent corrosion.

