

## False bottom mounting

MattMill false bottoms are delivered unmounted.

For mounting you just need a wrench SW10.

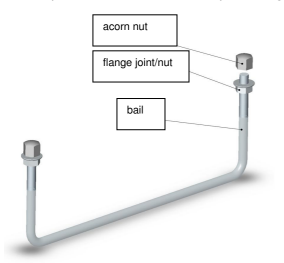
- 1. Check that mounting parts are complete.
- 2. Arrange the parts (bails and spacing screws) according to the figures.
- 3. Plug the bails and the spacing screws without acorn nut in the false bottom from the bottom up.
- 4. Secure the bails and spacing screws from above with acorn nuts and ring nuts.
- 5. Attach flange joint/nut cautiously from below.
- 6. Check for flatness, correct if necessary by adjustment of the nuts.

## MattMill- false bottom 357-397-447mm diameter:

3x bail 7x flange joint/nut 6x acorn nut 1x ring nut premounted: 3x bails completed Fig.1, 1x spacing screw completed Fig.2

MattMill- false bottom 497mm diameter:

5x bail 10x flange joint/nut 8x acorn nut 2x ring nut premounted: 4x bails completed Fig.1, 1x ring bail completed, Fig.3



ring nut flange joint/nut spacing screw

Fig.1 bail completed for all diameters

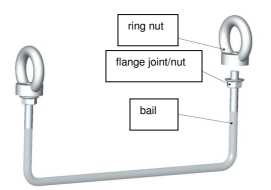


Fig.2 spacing screw completed for **357-397-447** mm

IMPORTANT! PLEASE NOTE: Only lift the unloaded (without spent grain bed) false bottom. Ring bail serves only as a lifting-aid.

False bottom only for use in gravity lautering systems.

Not to be used in pump circulation systems. Do not generate negative pressure under the false bottom!