



## 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

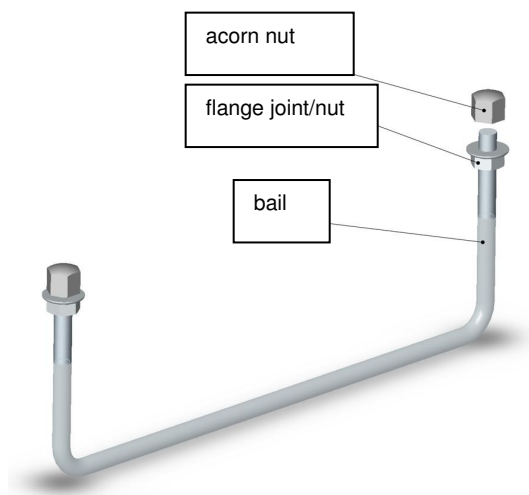


Fig.1 bail completed for all diameters

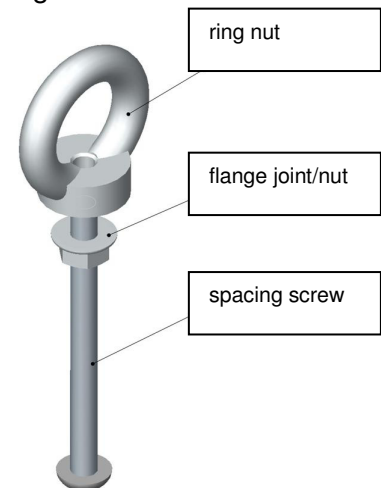


Fig.2 spacing screw completed for **357-397-447** mm

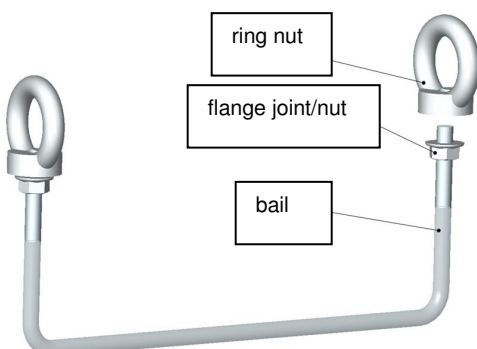


Fig.3 ring bail completed for **497mm** only

**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!**