To achieve good weighing results, always use flexible connections to the vessel and check that no ladders or other arrangements connect the weighed vessel to surrounding foundation, walls or roof.
For installations with four load cells or more, the output signals should be checked. Add shims between vessel support and YOKE to achieve similar signal levels.

Important notices:

1. Standard LOAD CELL
2. Standard LOAD CELL with adapter plate
3. Recommended bolts and torque.
4. Observe loading point position relative surrounding mechanical construction. It is very important that this is strong and must be rigid enough.
5. Make sure mounting bolts is not used to pull uneven surfaces together, use shims as appropriate. Deflection of load cell of full load is 0.1-0.2 mm, make sure this accepted by surrounding construction.
6. Attach load cell under the frame or vessel supports. Observe that the bedding should be horizontal. And that the load cells should be plane.
7. For installations with four load cells or more, the output signals should be checked. Add shims between vessel support and YOKE to achieve similar signal levels.
8. Important notices:
   - Tighten all bolts and nuts according to recommended values.
   - Do not perform any welding with the LOAD MODULE in place.