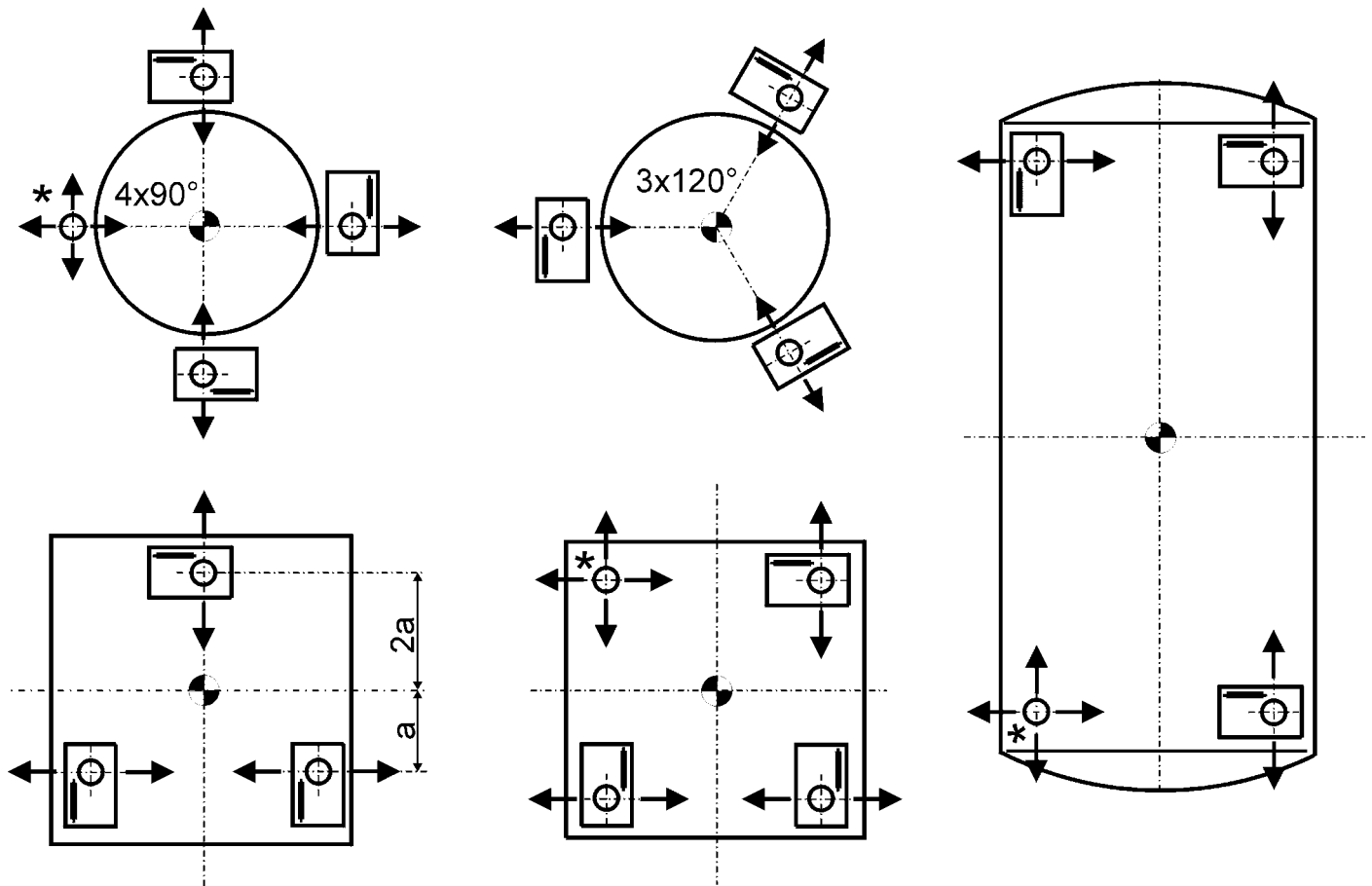


How to constrain a vessel



- if possible, put the vessel on three load cells - a device supported by three feet does not wobble
- the best configuration consists in a round vessel with three feet; the orientation of the constrainters must be tangential to the vessel (advantage: at least two constraining units counteract the side force independent from the direction of the acting force)