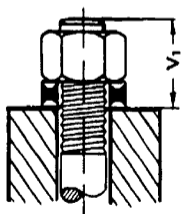


Special features DUBO retaining rings:

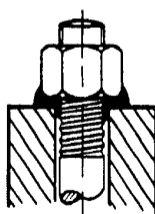
- locks, because the retaining ring forms itself around the hexagon
- seals, because the ring is pressed into the thread and bolt hole
- reduces noise, because the plastic-elastic behaviour absorbs vibrations
- insulates against electrolytic contact corrosion by connection of different metals
- temperature resistant from -60°C to $+120^{\circ}\text{C}$ with static load and from -60°C to $+80^{\circ}\text{C}$ with dynamic load
- hexagon nuts and bolts from class 8.8 resp. 8 and above, DUBO retaining rings have to be used together with a steel DUBO toothed collar ring

Assembly date / Example of application

without toothed collar ring



before tightening



after tightening

