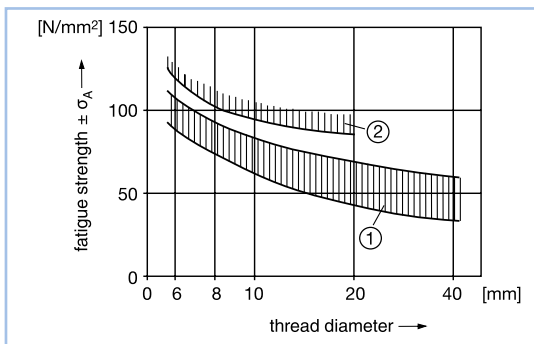


Strength under dynamic load

according to VDI 2230

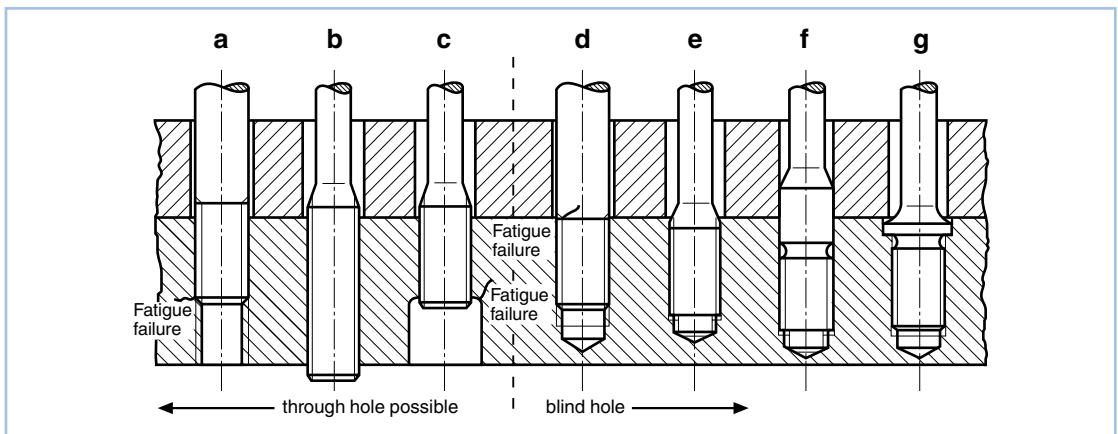
Screws are notched components; the notching is provided by the thread. Under conditions of changing load, fatigue fractures can occur in the screws. In 90% of the cases the break occurs in the first load-bearing part of the thread, at the entry into the internal (female) thread. In these cases the design must allow for the fatigue strength $\pm \sigma_A$ of the screws; this amounts to a fraction of the tensile strength, **independent** of the static loading!

The fatigue strength of fine threads decreases with increasing rigidity and fineness of thread. The fatigue strength of fine threaded fasteners with a property class of 12.9, it can be up to 30% lower than for coarse threads.



Graphic: VDI 2230, Edition 1986

- ① Thread rolled then hardened and tempered (standard practice)
② Hardened and tempered, then thread rolled



- a Danger of fatigue failure in the internal thread as well
b Reduces the danger of fatigue failure
– in the internal thread through overlapping screw threads
– in the first load-bearing part of the thread, through design which allows flexibility in the reduced shank
c Reduces the danger of fatigue failure in the internal thread through rounded indentation and overlapping screw threads
d Danger of fatigue failure in jammed thread run out of the screw thread
e Reduces the danger of fatigue failure compared with (d) through design which allows flexibility, overlapping internal thread and bracing the screw with the starter head.
f As for e but here the centre belt serves to reduce bending stresses in the screw thread.
g Reduces the risk of fatigue failure through tensioning the belt against the bearing surfaces of the internal thread, leading to general release of the screw thread from bending stresses.