

O—Annealed condition

H1-Cold work
hardened condition

H1

H12

NUMBER 2-The tensile strength value corresponds to the intermediate value between the annealed state O and the 1/2 hard state, known as the 1/4 hard state.

H14

The number 4 - tensile strength value corresponds to the intermediate value between the annealed state O and the hard state, called the 1/2 hard state.

Simply work-hardened condition. Applicable to the state of obtaining the required strength by work-hardening only without additional heat treatment.