

# Kelvin (temperature unit) = °K

@wikipedia

SI unit of temperature which measures 0 °K at absolute zero and 273.15 °K at water triple point.

It is related to a more common in engineering practise Celsius unit (°C) as:  $T \text{ [}^\circ\text{K}\text{]} = T \text{ [}^\circ\text{C}\text{]} + 273.15$

It is related to another popular Absolute Temperature Unit – Rankine (°R) as:  $T \text{ [}^\circ\text{K}\text{]} = T \text{ [}^\circ\text{R}\text{]} / 1.8$

## See also

---

[Natural Science / Physics / Thermodynamics / Temperature](#)

[\[°C \]\[ °R \]](#)