

# Speed of sound

@wikipedia

Velocity of the [Body wave](#) propagation in [Continuum](#) body.

It has a weak dependence on frequency and pressure and a stronger dependance on the temperature of [Continuum body](#).

**Table 1. Speed of Sound** for some materials.

[blocked URL](#)

## See also

---

[Physics](#) / [Mechanics](#) / [Continuum mechanics](#) / [Mechanical waves](#) / [Body wave](#)

[ [p-wave](#) ] [ [s-wave](#) ] [ [Speed of Sound @model](#) ]