[https://en.wikipedia.org/wiki/Transverse\_isotropy](https://meet.google.com/linkredirect?authuser=0&dest=https%3A%2F%2Fen.wikipedia.org%2Fwiki%2FTransverse_isotropy)

<https://en.wikipedia.org/wiki/Orthotropic_material>

<https://refubium.fu-berlin.de/bitstream/handle/fub188/10354/02_kaselowch2.pdf?sequence=3&isAllowed=y>

isotropic C12=C33 - 2C55