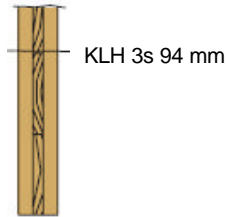


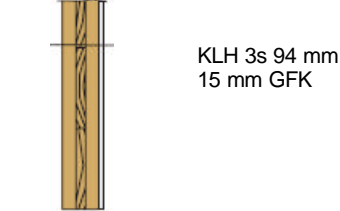
Trennwand

RW = 32 dB
U = 1,1 W/m²K



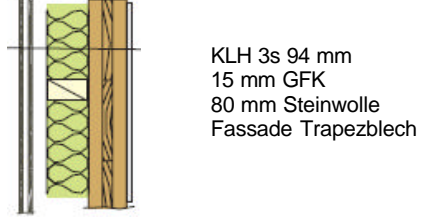
Trennwand

RW = 38 dB
U = 0,90 W/m²K



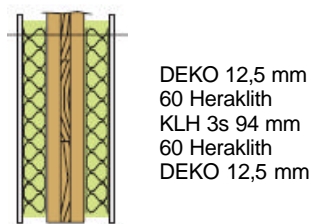
Außenwand

RW = 47 dB
U = 0,32 W/m²K



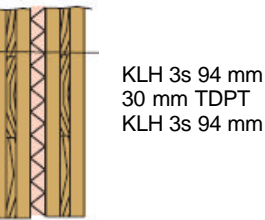
Wohnungstrennwand

RW = 58 dB
U = 0,24 W/m²K



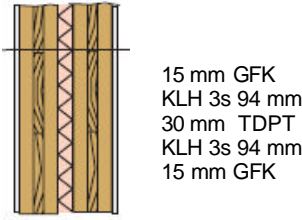
Wohnungstrennwand

RW = 53 dB
U = 0,40 W/m²K



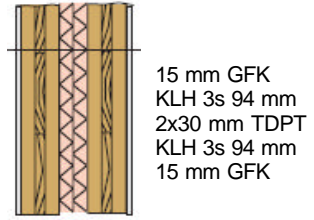
Wohnungstrennwand

RW = 57 dB
U = 0,41 W/m²K



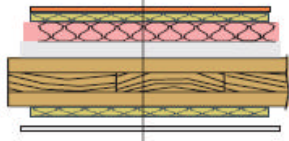
Wohnungstrennwand

RW = 61 dB
U = 0,32 W/m²K



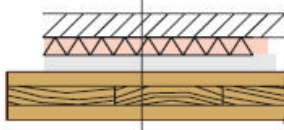
Trenndecke

RW = 58 dB
U = 0,30 W/m²K



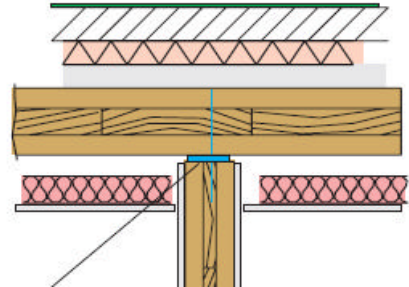
Wohnungstrenndecke

RW = 60 dB
U = 0,50 W/m²K



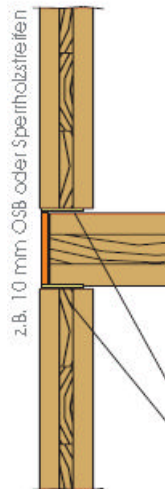
Wohnungstrenndecke

RW = 47 dB
U = 0,32 W/m²K



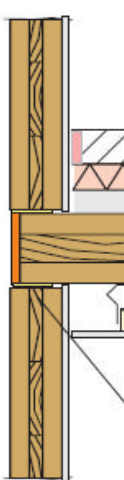
Trennwand

RW = 32 dB
U = 1,1 W/m²K



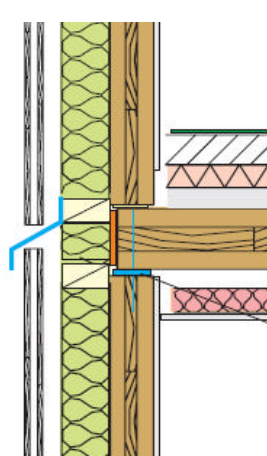
Wohnungstrenndecke

RW = 33 - 45
U = 0,27 W/m²K



Außenwand Trenndecke

RW = 60 - 59
U = 0,27 W/m²K



Außenwandecke

RW = 47dB
U = 0,32 W/m²K

