LIGNOLOC[®] **INSULATION EFFECT**

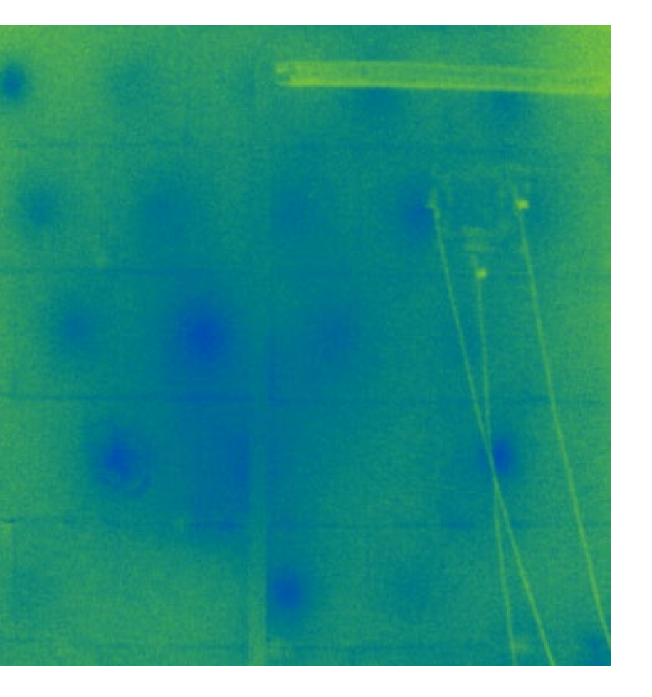
The LIGNOLOC[®] wooden nail has a 22 times lower thermal conductivity (ability to conduct heat) than stainless steel and 90 times lower than standard steel.

THERMAL CONDUCTIVITY:

LIGNOLOC[®] material: Stainless steel: Standard steel:

0,640 W/mK 14 W/mK 58 W/mK





The picture is showing the thermal bridges of steel fasteners in a wooden wall.



