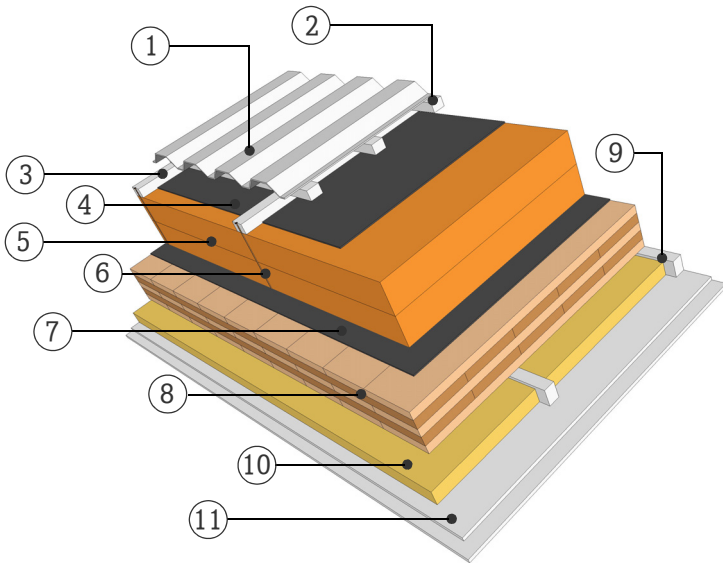


DATASHEET

STEEP ROOF WITH METAL SHEET

STD12.04

FORMWORK ON TIMBER BATTENS



FIRE RESISTANCE

(R)EI 90 [min]

The fire resistance (R-criteria/structural resistance) up to 90 minutes applies for a maximum floor span of 6.0 m and given conditions with a fire exposure from one side. Should the planking material or the thickness deviate from stated information and a detailed examination of the actual load be required, please consult with a competent structural engineer of the KLH technical team.

SOUND INSULATION

R_w (C;C_{tr}) 51 (-2;-8) [dB]

THERMAL CHARACTERISTICS

U 0,08 [W/m²K]

m_{w,B,A} 19 [kg/m²]

MATERIAL

PROPERTIES

[mm]		λ [W/mK]	μ min-max [-]	ρ [kg/m³]	c [kJ/kgK]	
①	Trapezoidal sheet					A1
②	30.0 Timber batten (spruce) horizontal, 3x5 cm					D
③	40.0 Timber batten (spruce) vertical, 3x5 cm					D
④	Underroof sheet, breather membrane					
⑤	240.0 Polyurethane Insulation	0.025	60	30	1.4	E
⑥	Screws					A1
⑦	Vapour barrier sd ≤ 100m					
⑧	160.0 5s TL, KLH solid timber slab	0.12	50 - 300	500	1.6	D
⑨	60.0 Timber batten (spruce) horizontal, 3x5 cm					D
⑩	50.0 Mineral wool, low density	0.038	1	40	0.9	A1
⑪	25.0 Gypsum plasterboard	0.25	10	680	0.96	A2

Thickness 555,0 [mm]

Mass per square meter ca. 120 [kg/m²]

Test report sound: HFA 1253/2012 - BB
Calculation of the physical values by the
KLH Massivholz GmbH, without warranty