



LB THERM SK-XPS-SK



COMPOSITION: SK|XPS|SK

EXTERNAL LAYER:

Plywood, thickness 4 mm, 6 mm, 9 mm, 12 mm, 15 mm Glueing
AW 100 wg DIN 68705

Available wooden surfaces:

- Caroline pine,
- modified pine (fineliner),
- okoume (gaboon)
- oak
- spruce
- larch

CORE:

XPS - extruded polystyrene

- Fire resistance: E class acc. to EN 13501-1
- Thermal conductivity rate = 0,034 W/(m*K)
- XPS - DIN EN13164-T3-CS(10\Y)200-DS(70,90)-DLT(2)7-TR600-MU50

Thickness SK/XPS/SK	[mm]	24 4/16/4	28 6/16/6	34 9/16/9	40 12/16/12	46 15/16/15
U*	$\left[\frac{W}{m^2 K} \right]$	1,44	1,4	1,32	1,26	1,2

*Heat transmission rate has been determined by a calculation method

AVAILABLE SIZE [mm]: 2500x1700