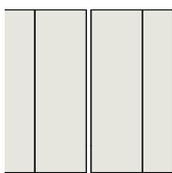
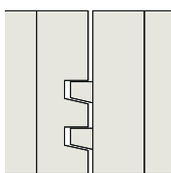


Installation variants best wood GLULAM

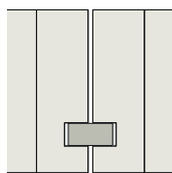
GLULAM – CEILING 100–280 mm



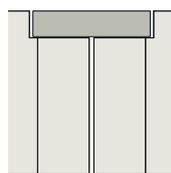
Variant 0
Square edge



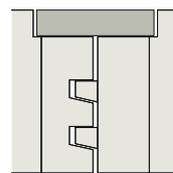
Variant 1
2 cm double tongue and groove



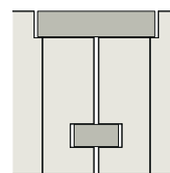
Variant 2
19 x 38 mm separate tongue



Variant 3
Standard rabbeting
23/51 mm
Special rabbeting
max. 30/68 mm

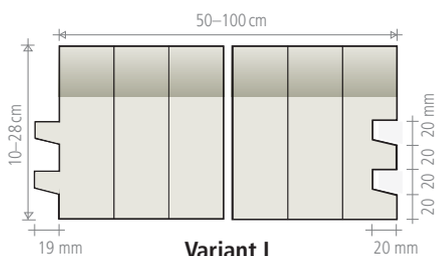


Variant 4
2 cm double tongue and groove
Standard rabbeting
23/51 mm
Special rabbeting
max. 30/68 mm

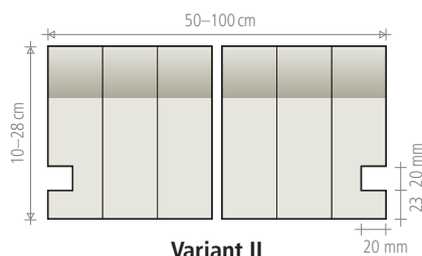


Variant 5
19 x 38 mm separate tongue
Standard rabbeting
23/51 mm
Special rabbeting
max. 30/68 mm

GLULAM – CEILING 100–280 mm



Variant I

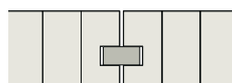


Variant II

GLULAM – CEILING separated 45–95 mm



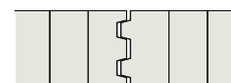
Variant 0
Square edge



Variant 2
19 x 38 mm
Thickness: 60–95 mm

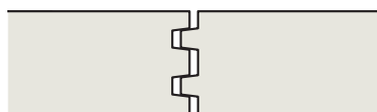
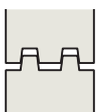


Variant 3
standard rabbeting 23/51 mm
alternatively 28/51 mm
Thickness: 60–95 mm
Special rabbeting
up to max. 30/68 mm



1 cm double tongue and groove
Variant 6 Thickness: 45–59 mm
Variant 7 Thickness: 60–79 mm
Variant 8 Thickness: 80–99 mm

Installation variants planks for log houses/ceiling planks



1 cm double tongue and groove

Variant 7 Thickness: 60–79 mm

Variant 8 Thickness: 80–119 mm

Variant 9 Thickness: 120–159 mm

Variant 10 Thickness: 160–240 mm

GLULAM inlay boards / separate tongue

Price €/rmt

Inlay board for forming the ceiling section: Three-layer board SWP/2 S 3L according to EN 13353:2011, 22/100 mm in 5.00 m/piece **2.90**

Inlay board for forming the ceiling section: Three-layer board SWP/2 S 3L according to EN 13353:2011, 27/100 mm in 5.00 m/piece **3.30**

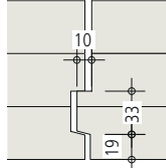
Separate tongue: spruce, 19/38 mm in 3.50 m/piece **1.00**

Installation variants best wood CLT – CEILING

CLT – CEILING 60–280 mm



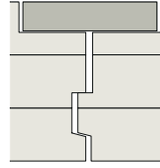
Variant 0
Square edge



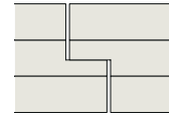
Variant 11
10 cm tongue and groove
Thickness 80–280 mm



Variant 13
Standard rabbeting 23/51 mm
Special rabbeting
from 60 mm max. 23/59 mm
from 80 mm max. 35/59 mm



Variant 14
10 cm tongue and groove
Standard rabbeting 23/51 mm
Thickness: 80–280 mm
Special rabbeting
from 80 mm max. 27/59
from 90 mm max. 35/59



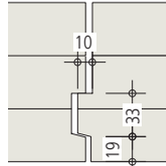
Variant 16
Standard shiplap edge
half thickness/50 mm
Thickness 60–180 mm

Installation variants best wood CLT – CEILING XL

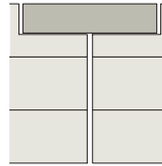
CLT – CEILING 60–360 mm



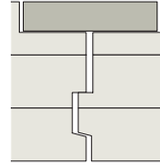
Variant 0
Square edge



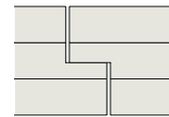
Variant 11
10 cm tongue and groove
Thickness 80–280 mm



Variant 13
Standard rabbeting 23/51 mm
Special rabbeting
max. 61/69 mm
Thickness depending
on the fold depth



Variant 14
10 mm tongue and groove
Standard rabbeting 23/51 mm
Thickness: 90–360 mm
Special rabbeting
max. 61/59 mm
Thickness depending
on the fold depth



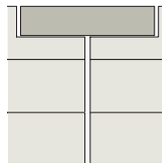
Variant 16
Standard shiplap edge
half thickness/50 mm
Special shiplap edge
half thickness/max. 69 mm

Installation variants best wood CLT – WALL XL

CLT – WALL 60–360 mm



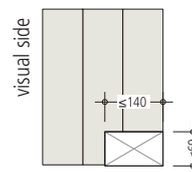
Variant 0
Square edge



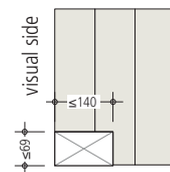
Variant 13
Standard rabbeting 23/51 mm
Special rabbeting
max. 61/69 mm
Thickness depending
on the fold depth



Variant 16
Standard shiplap edge
half thickness/50 mm
Special shiplap edge
half thickness/max. 69 mm



Variant 17
Rebate threshold



Variant 18
Rebate threshold

CLT inlay boards

Price €/rmt

Inlay board for forming the ceiling section: Three-layer board SWP/2 S 3L according to EN 13353:2011, 22/100 mm in 5.00 m/piece

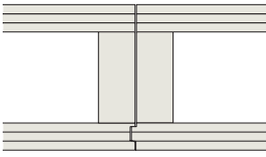
2.90

Inlay board for forming the ceiling section: Three-layer board SWP/2 S 3L according to EN 13353:2011, 27/100 mm in 5.00 m/piece

3.30

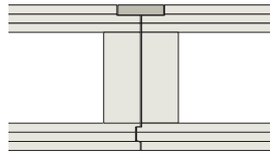
Installation variants best wood CLT BOX

Installation variant best wood CLT BOX / CLT BOX – CEILING FS 220–490 mm



Variant 31

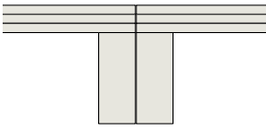
10 mm tongue and groove



Variant 34

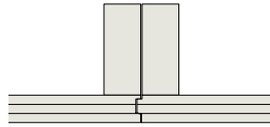
10 mm tongue and groove
Standard rabbeting 23/51 mm
alternatively 28/51 mm
Special rabbeting max. 35/59 mm

Installation variant best wood CLT BOX – CEILING open 160–490 mm



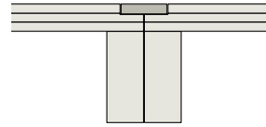
Variant 0

Square edge



Variant 41

10 mm tongue and groove



Variant 43

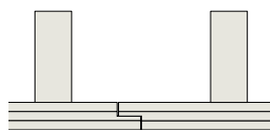
Standard rabbeting 23/51 mm
alternatively 28/51 mm
Special rabbeting max. 35/51 mm

Installation variant best wood CLT BOX – ROOF 160–490 mm



Variant 23

Standard rabbeting 23/51 mm



Variant 26

Shiplap edge (half thickness/50 mm)

CLT BOX inlay boards

Price €/rmt

Inlay board for forming the ceiling section: Three-layer board SWP/2 S 3L according to EN 13353:2011, 22/100 mm in 5.00 m/piece	2.90
Inlay board for forming the ceiling section: Three-layer board SWP/2 S 3L according to EN 13353:2011, 27/100 mm in 5.00 m/piece	3.30