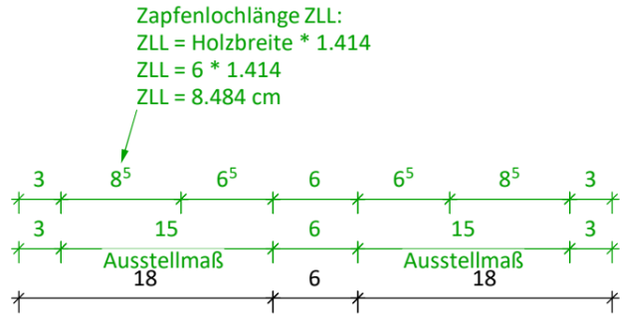


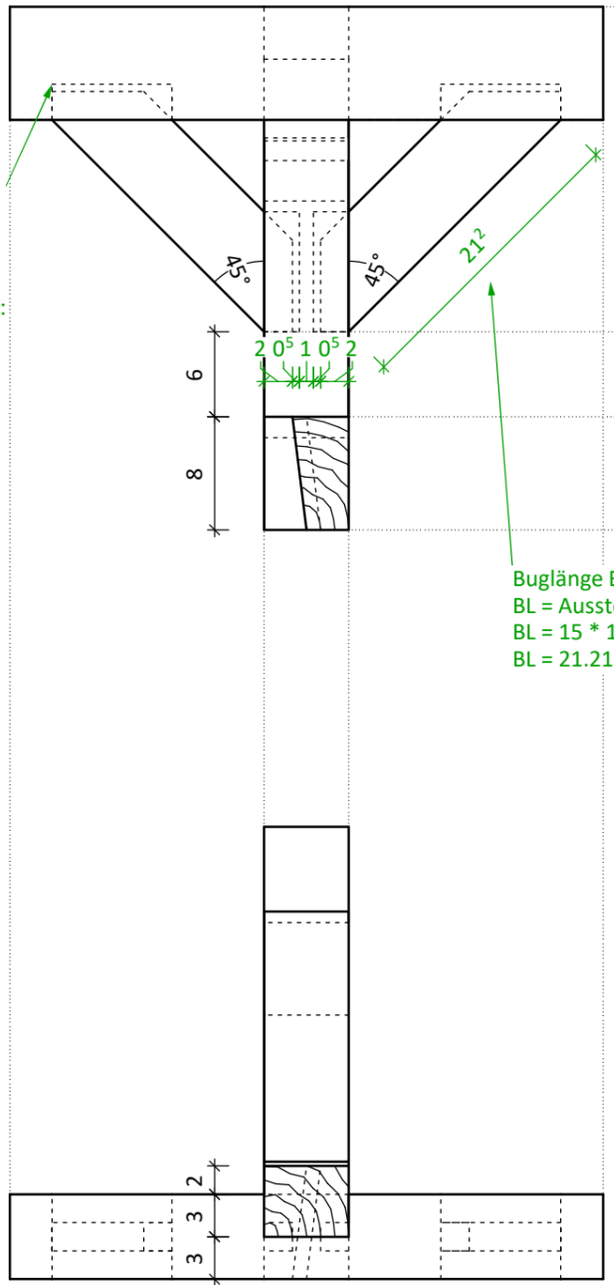
Holzliste: _____

Schwelle	6/8
Pfosten	6/8
Bug	6/6
Strebe	6/6
Pfette	6/8

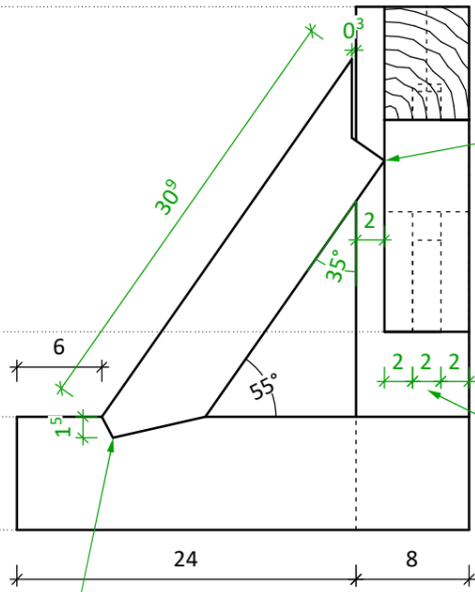


Zapfenlänge ZL:
 $ZL = ZB$
 $ZL = 2 \text{ cm}$

Zapfenlochtiefe ZLT:
 $ZLT = ZL + 0.5$
 $ZLT = 2 + 0.5$
 $ZLT = 2.5 \text{ cm}$



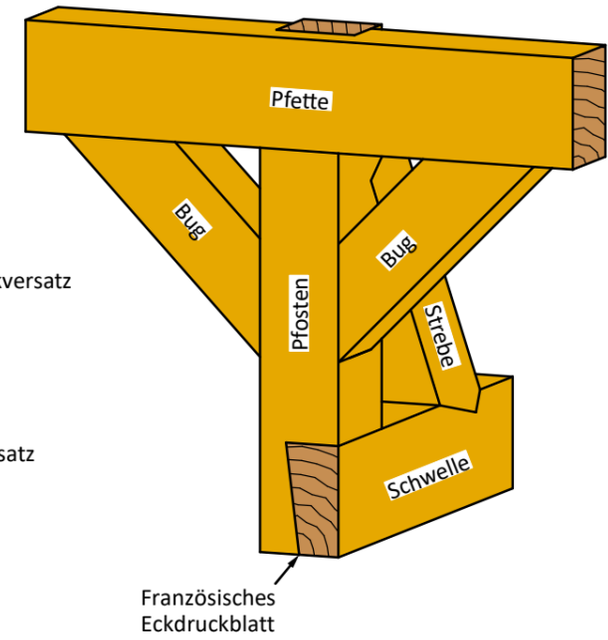
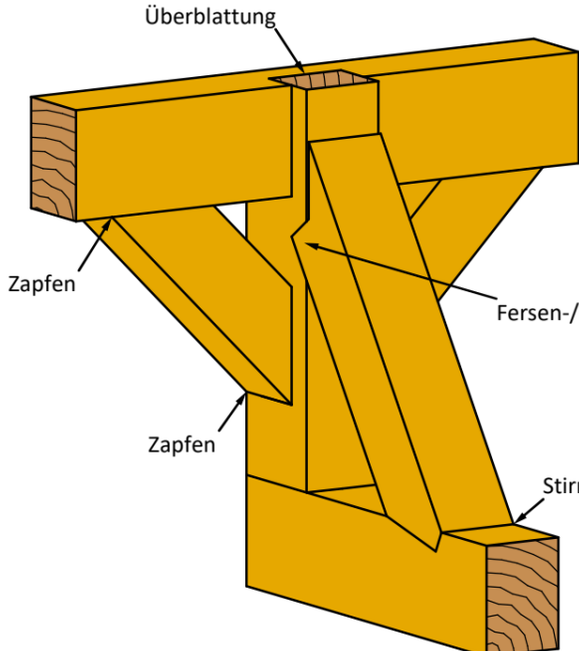
Buglänge BL:
 $BL = \text{Ausstellmaß} * 1.414$
 $BL = 15 * 1.414$
 $BL = 21.21 \text{ cm}$



Versatztiefe Fersen-/Rückversatz tv:
 $tv = 1/4 \text{ bei } 35^\circ$
 $tv = 8 / 4$
 $tv = 2 \text{ cm}$

Zapfenbreite ZB:
 $ZB = \text{Holzbreite} / 3$
 $ZB = 6 / 3$
 $ZB = 2 \text{ cm}$

Versatztiefe Stirnversatz tv:
 $tv = 1/5 \text{ bei } 55^\circ$
 $tv = 8 / 5$
 $tv = 1.6 \text{ cm} \Rightarrow 1.5 \text{ cm}$



Maßstab: 1 : 5

Projekt: Arbeitsprobe

Pfosten

2

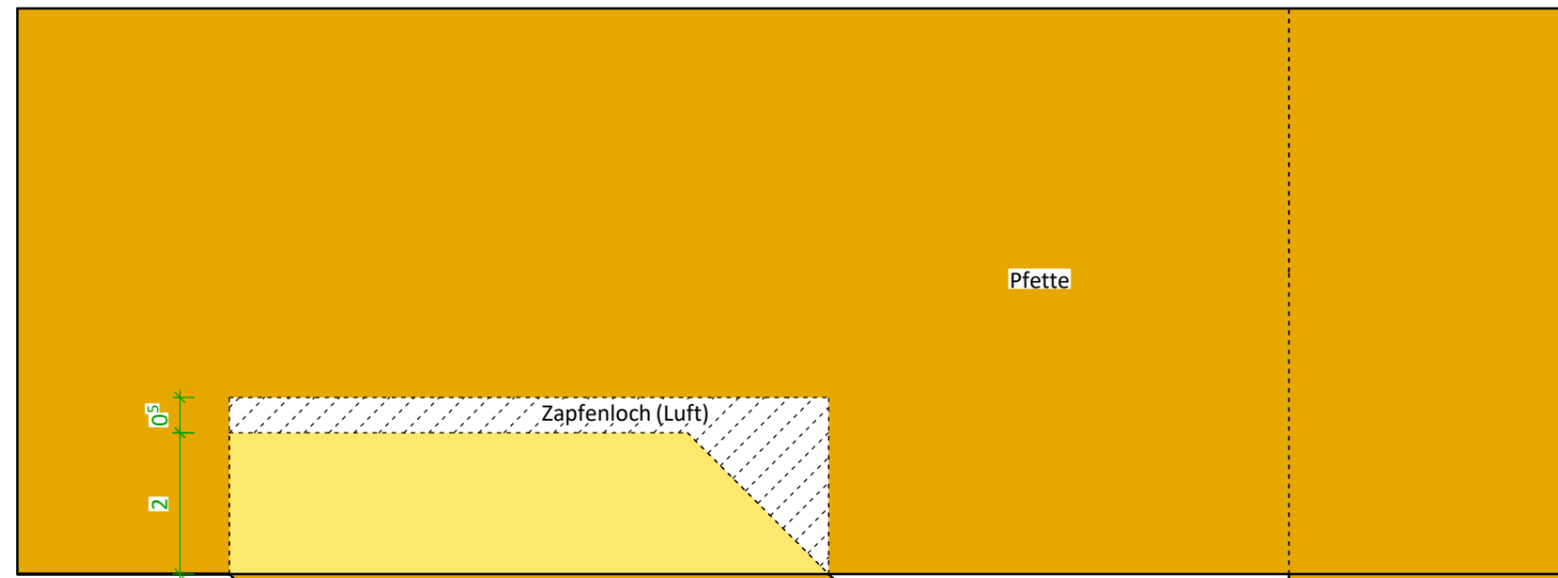
0³

Strebe

30°

55°

Schwelle



Pfette

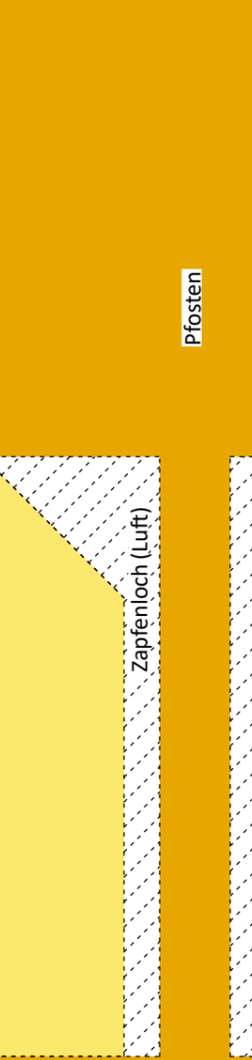
Zapfenloch (Luft)

2
0⁵

Bug

21²

45°



Pfosten

Zapfenloch (Luft)

2
0⁵
1
0⁵

6

1⁵

Maßstab: 1 : 1
 Projekt: Arbeitsprobe
 Lösung Strebe u. Bug



