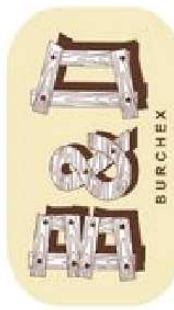
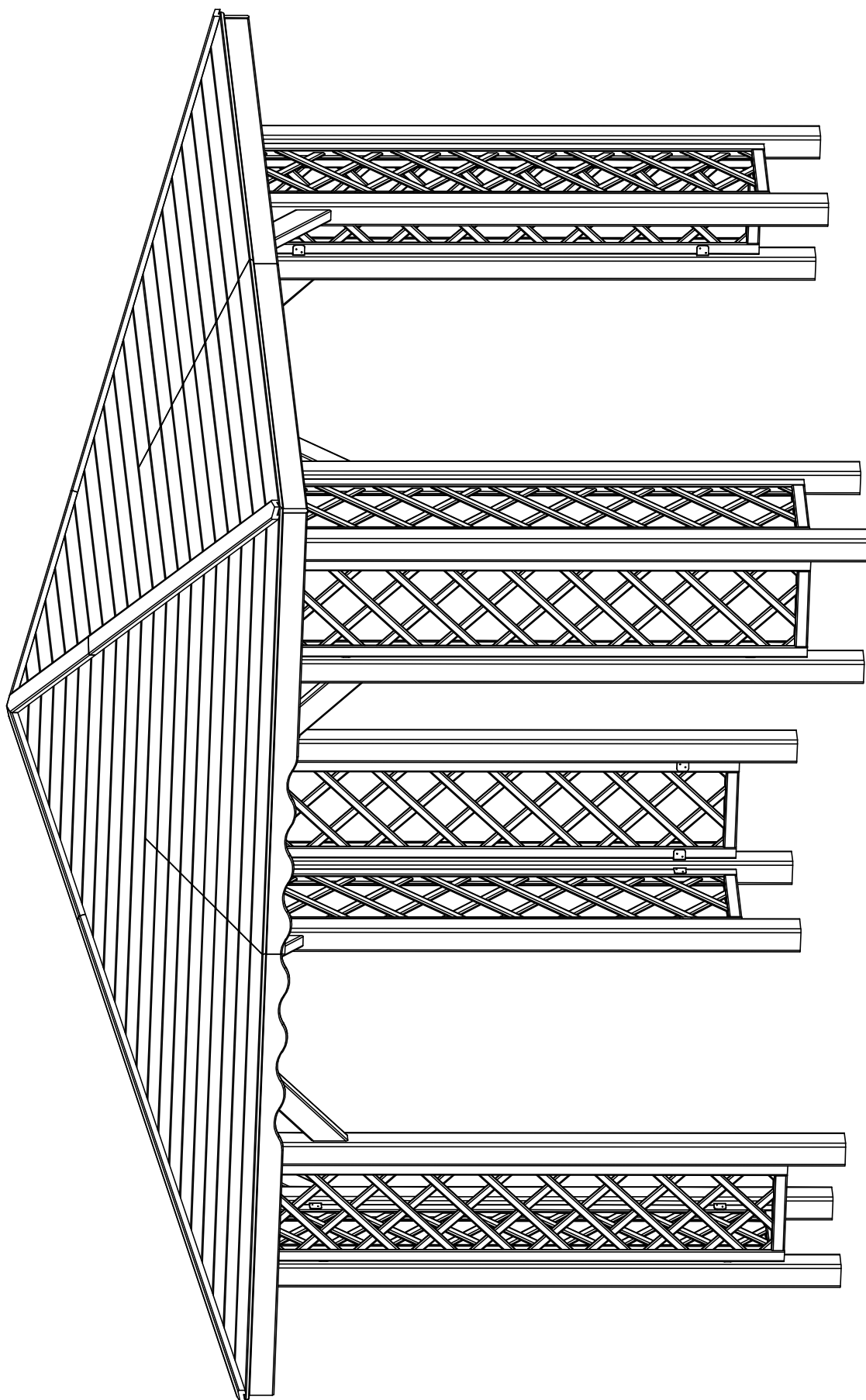
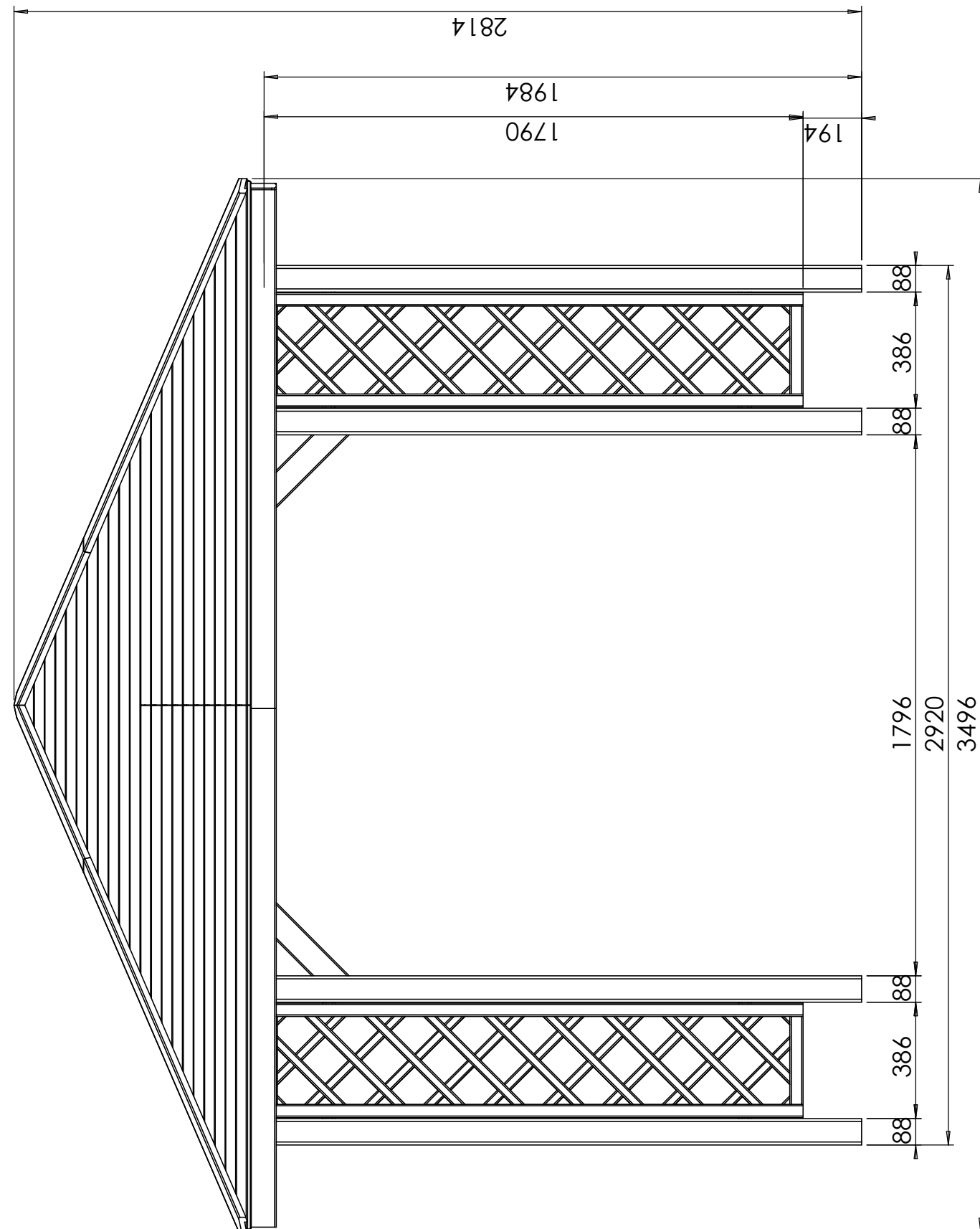


60064 ANIA 9B



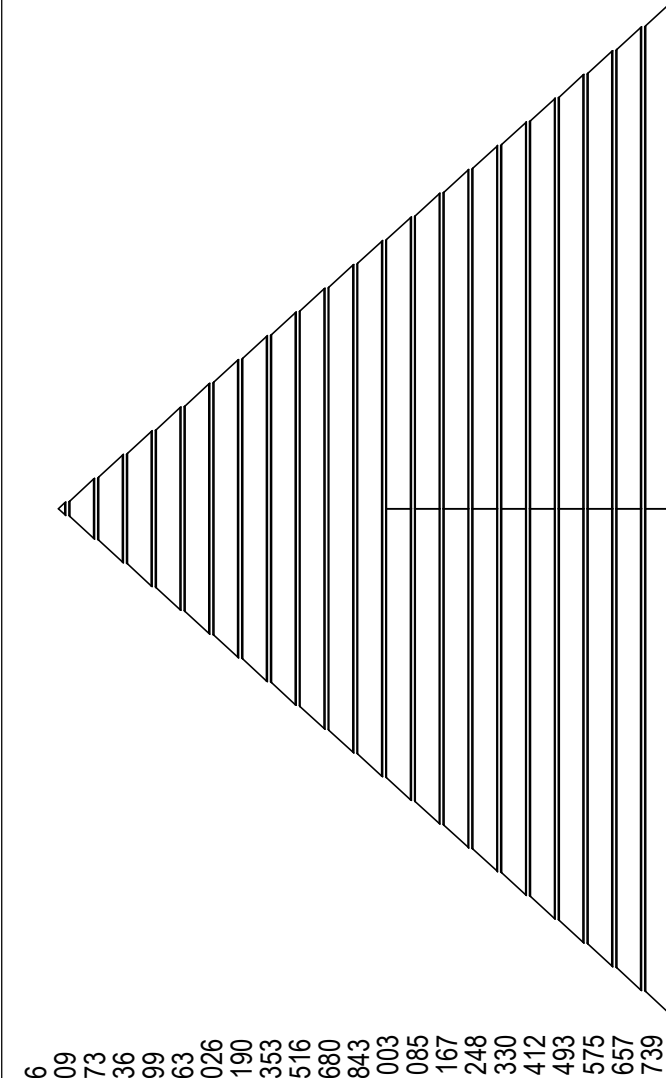


1

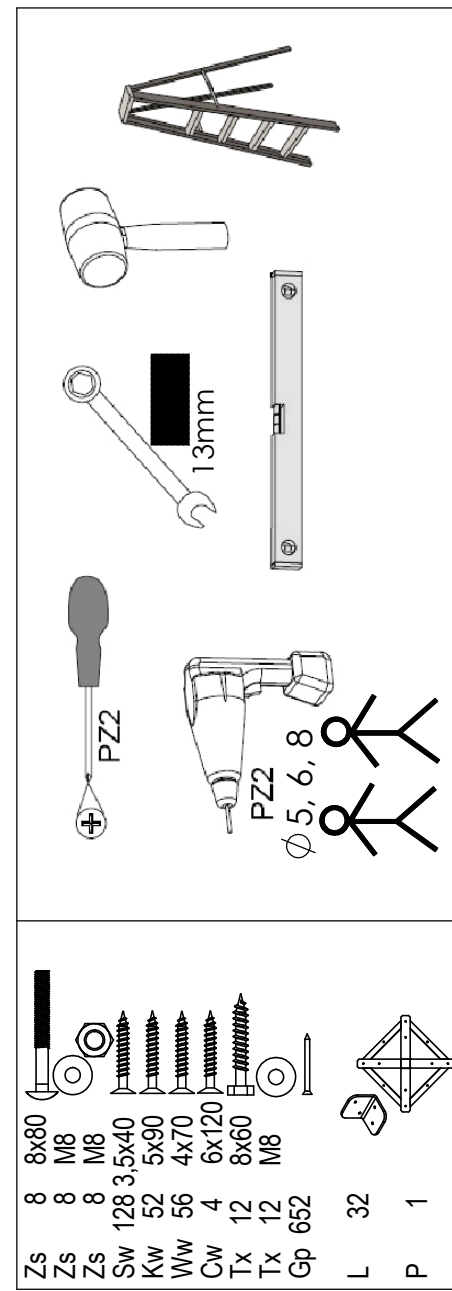
2 | 60064 ANIA 9B 06.2020

Lista elementów Stuckliste Elements

A	8	44x380x1790	
B	12	88x88x1984	
C	8	44x68x400	
D	8	88x88x556	
E	4	88x88x1984	
H	4	44x68x726	
Ha	4	44x68x1941	
I	4	44x68x1850	
K	4	44x68x967	
O	4	44x68x967	
J	6	16x88x1722	
Ja	2	16x88x1722	
N	4	24x68x1800	
		Na 4 24x68x790	

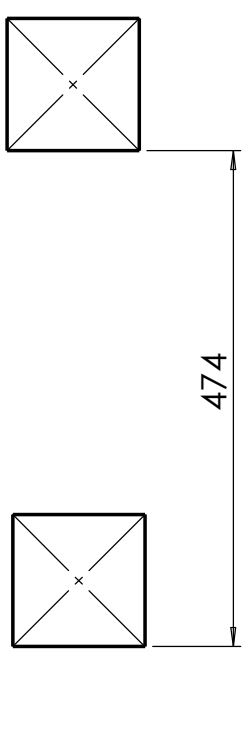
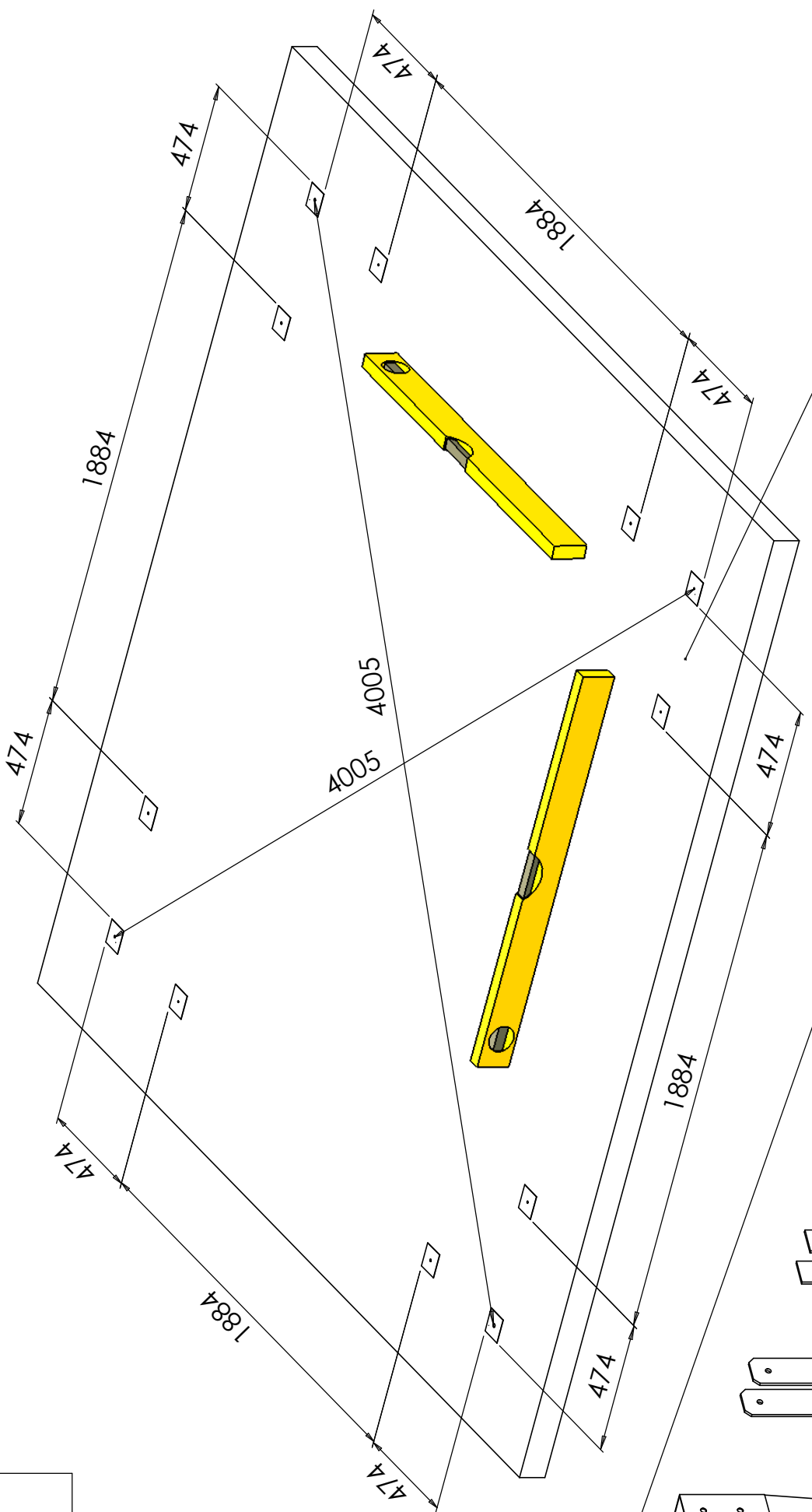


R1	4	16x88x46
R2	4	16x88x209
R3	4	16x88x373
R4	4	16x88x336
R5	4	16x88x699
R6	4	16x88x863
R7	4	16x88x1026
R8	4	16x88x1190
R9	4	16x88x1353
R10	4	16x88x1516
R11	4	16x88x1680
R12	4	16x88x1843
T1	8	16x88x1003
T1	8	16x88x1085
T3	8	16x88x1167
T4	8	16x88x1248
T5	8	16x88x1330
T6	8	16x88x1412
T7	8	16x88x1493
T8	8	16x88x1575
T9	8	16x88x1657
T10	8	16x88x1739

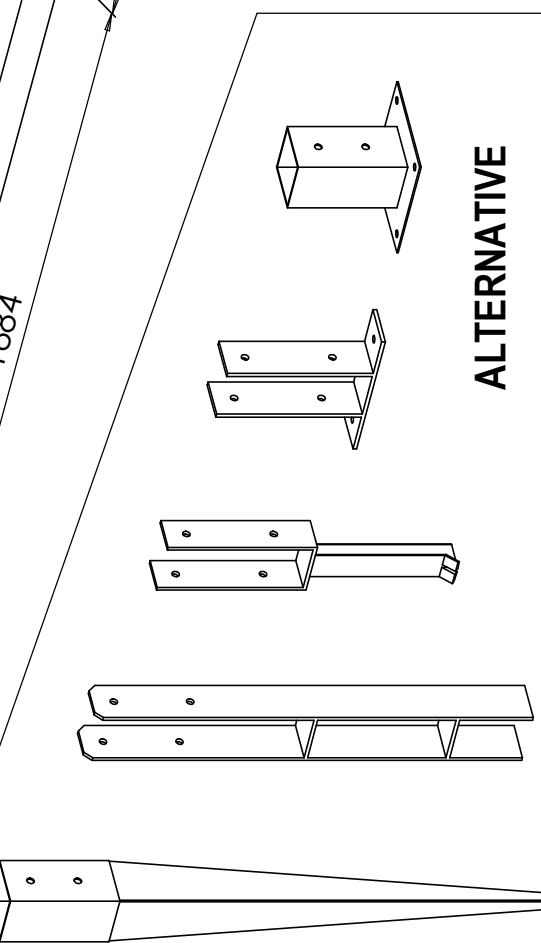


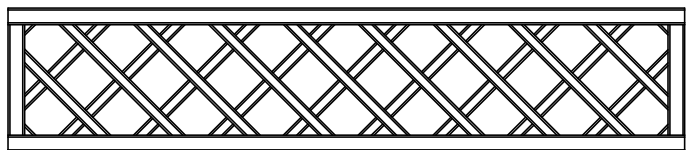
Attention : For wooden elements natural effects of drying process are deformations . Depending on the air humidity measures can be different to the ones described up to 0,3 % of thickness and 5 % of width .
Achtung: Durch wechselnde Witterungseinflüsse kann das holz quellen oder schwinden. Je nach Feuchtigkeit können geringfügige Massabweichungen auftreten: bis 0,3% bei der Länge und bis 5% bei der Starke.
Uwaga: Elementy drewniane ulegają, odkształcaniu w procesie wyschnania. W zależności od wilgości powietrza wymiar mogą się różnić od podanych na długości ~ 0,3% na grubości szerokości 5%.

3



ALTERNATIVE

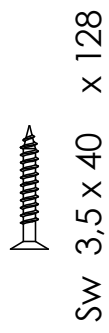




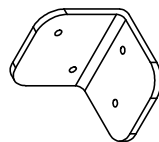
A x8



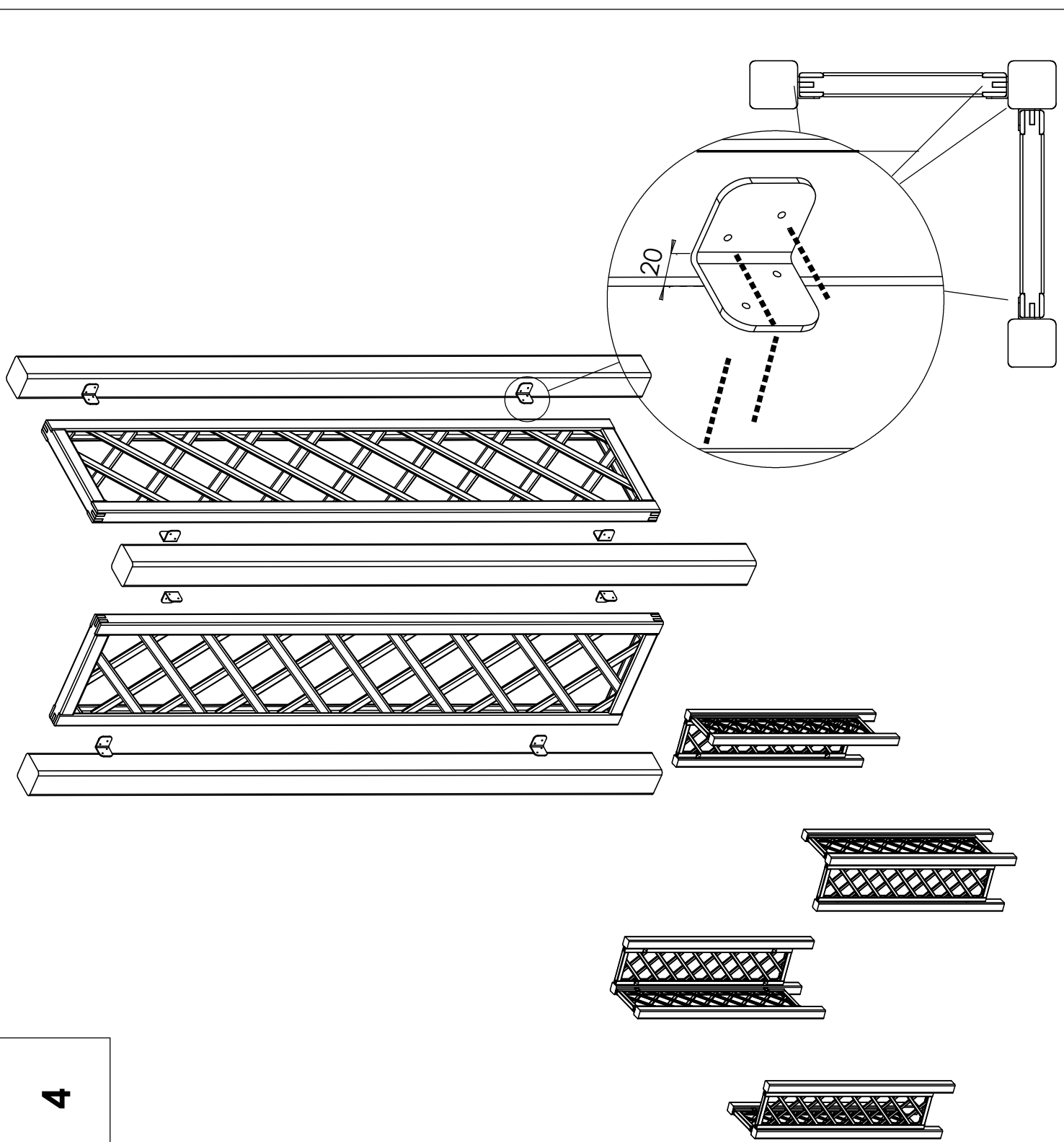
B x12

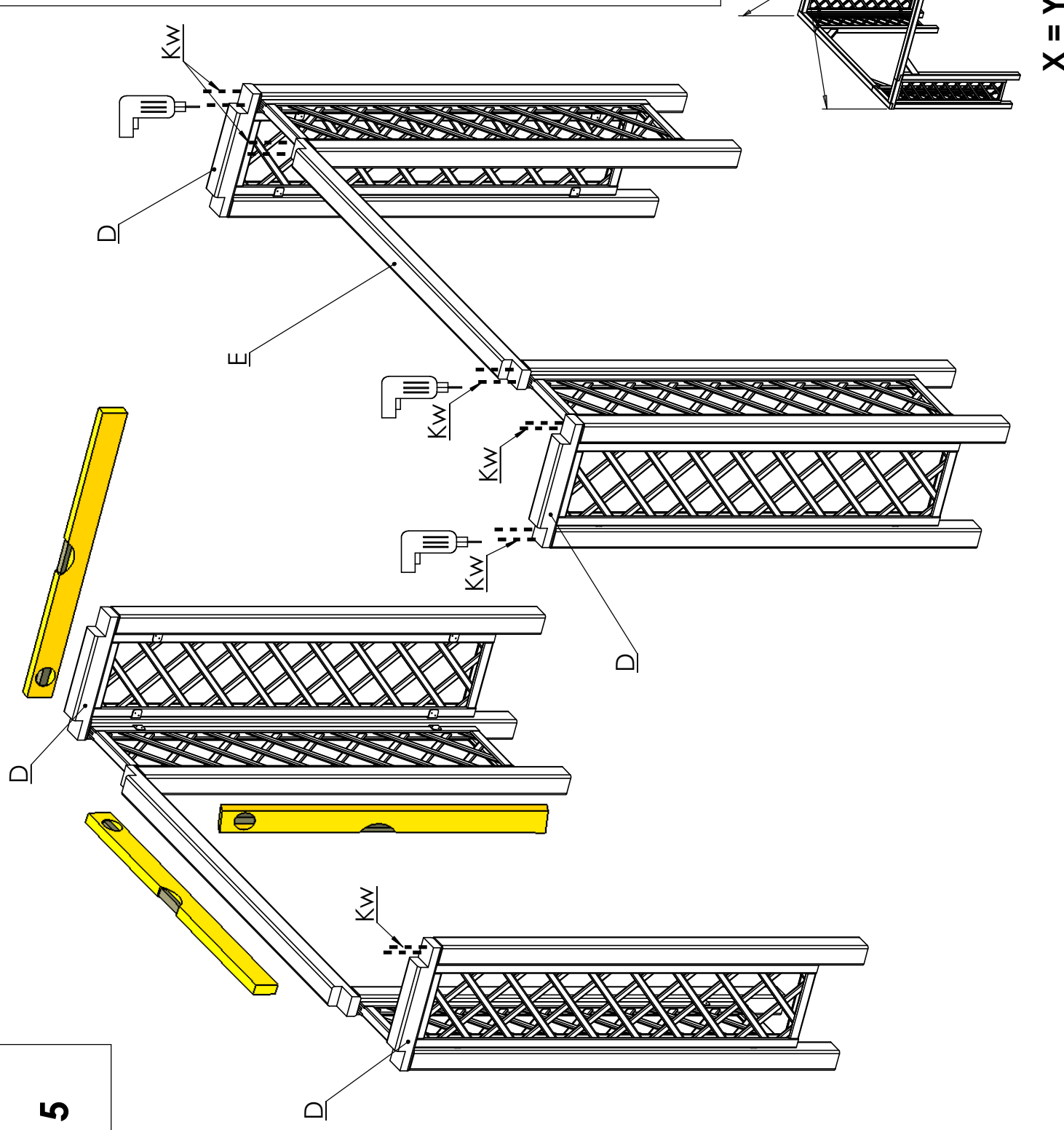
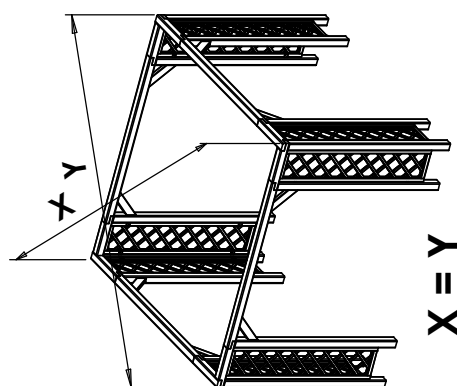
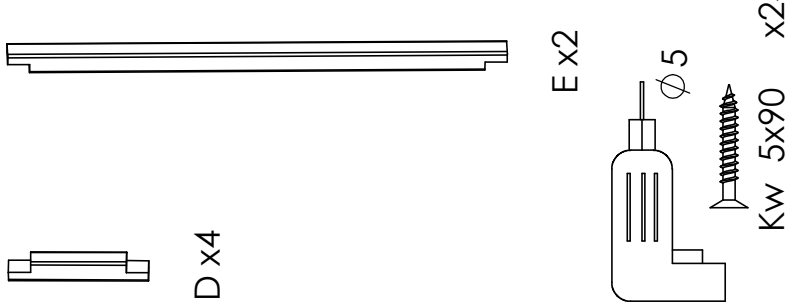


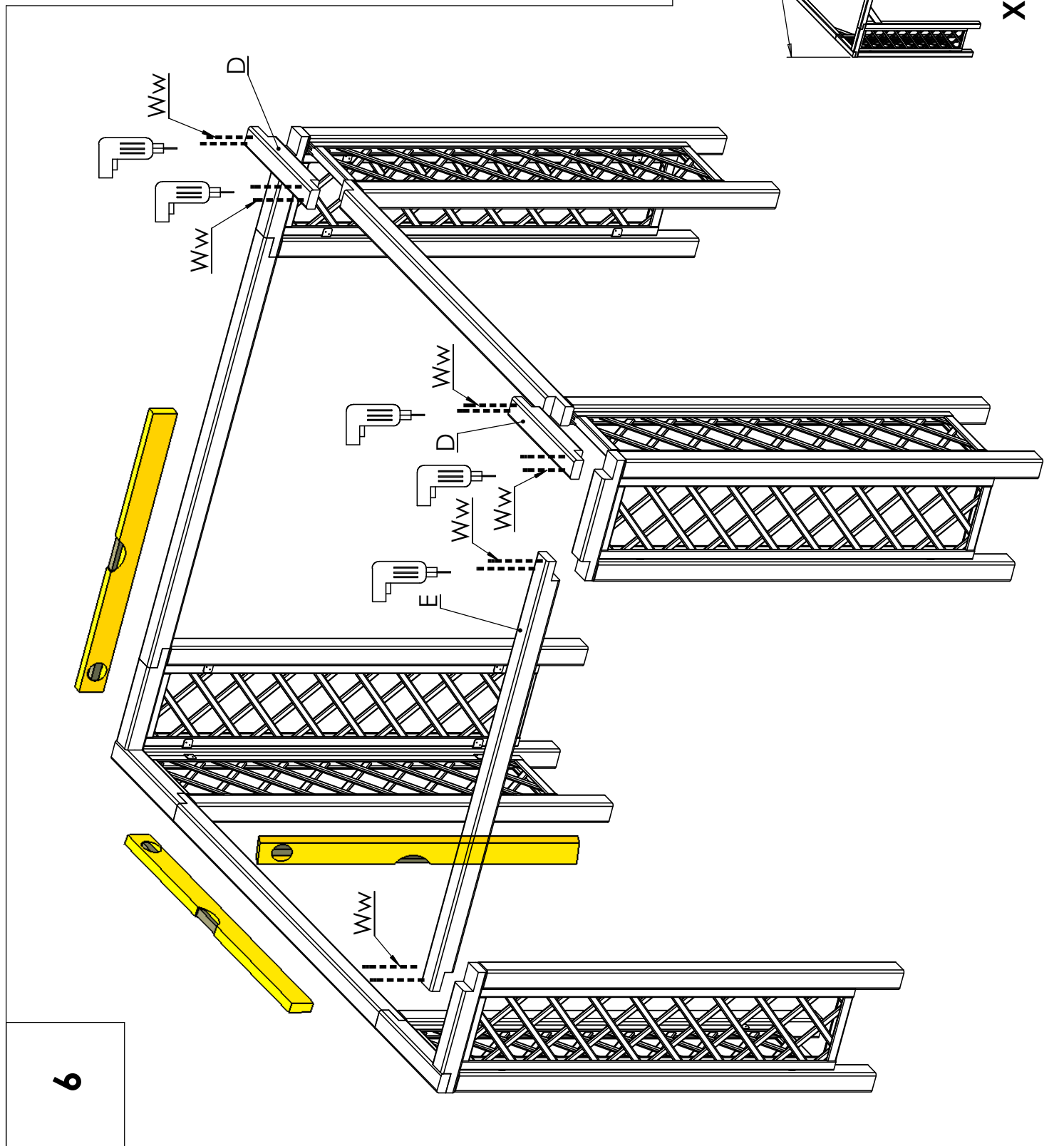
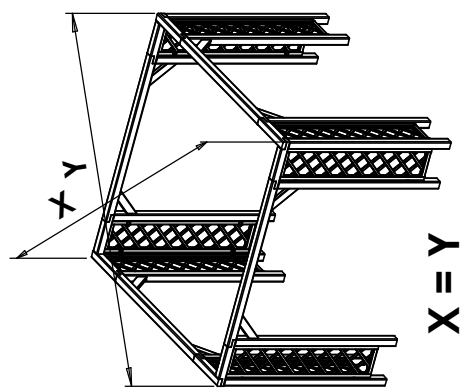
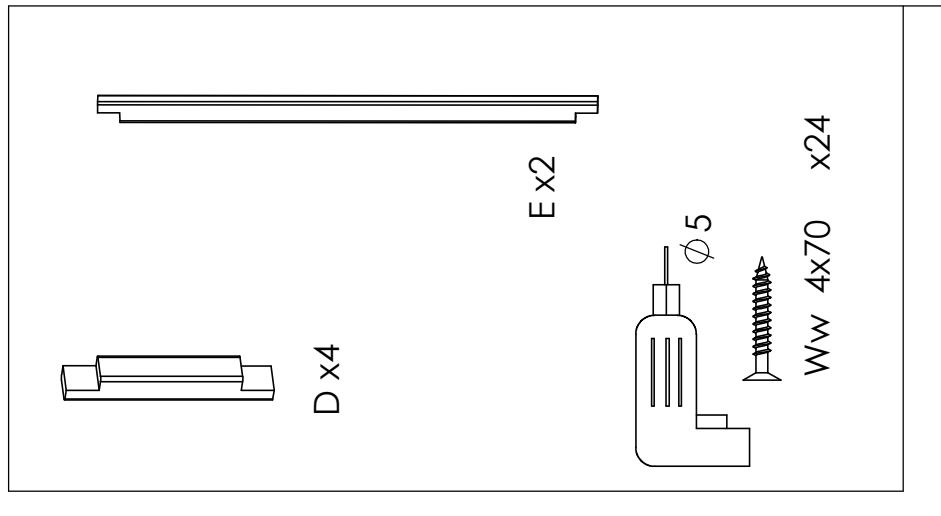
SW 3.5 x 40 x 128

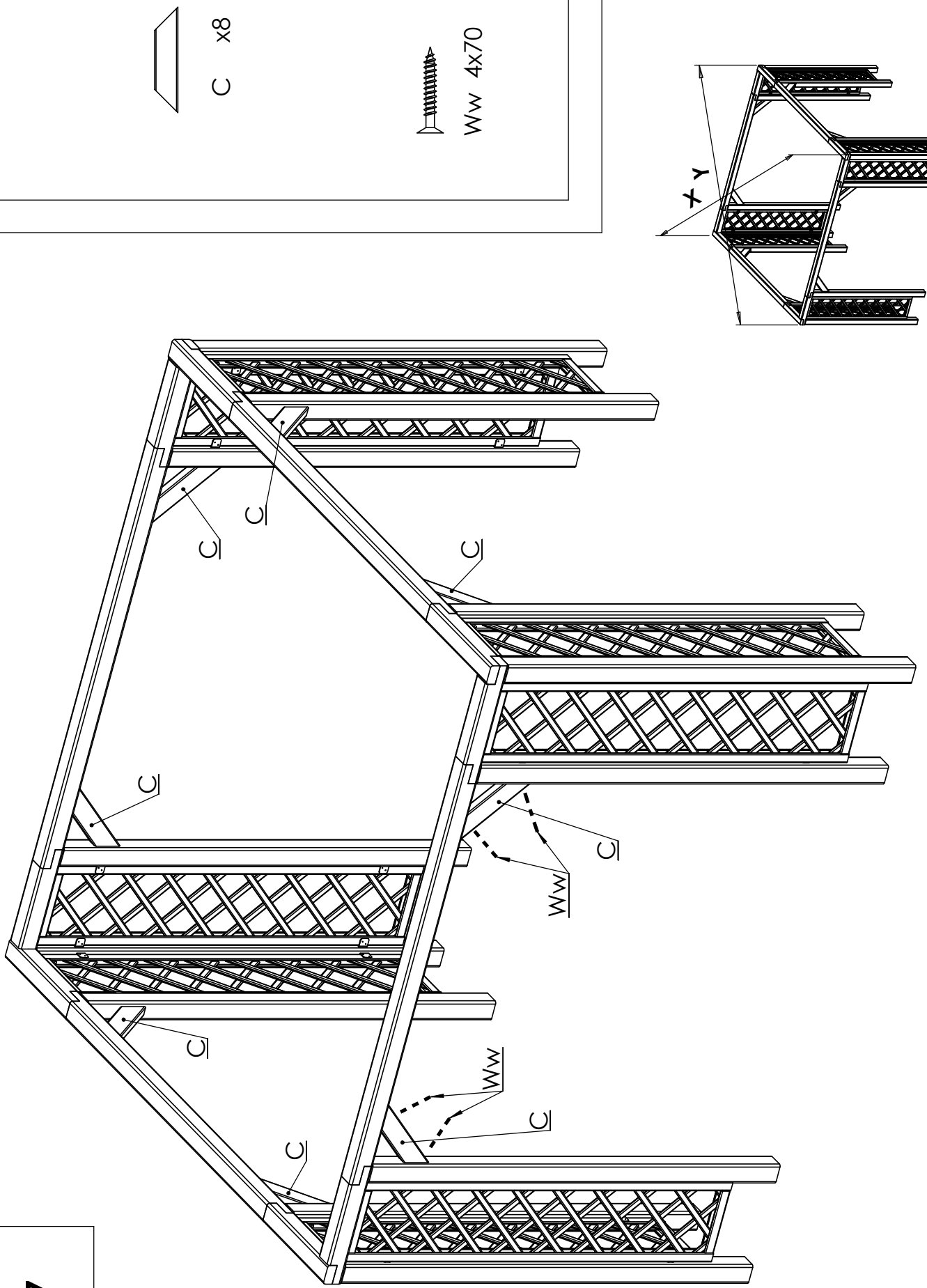


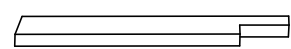
L x 32



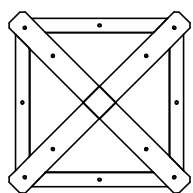




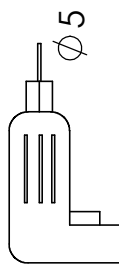




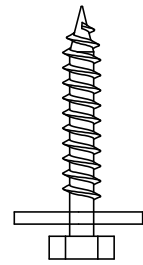
H x4



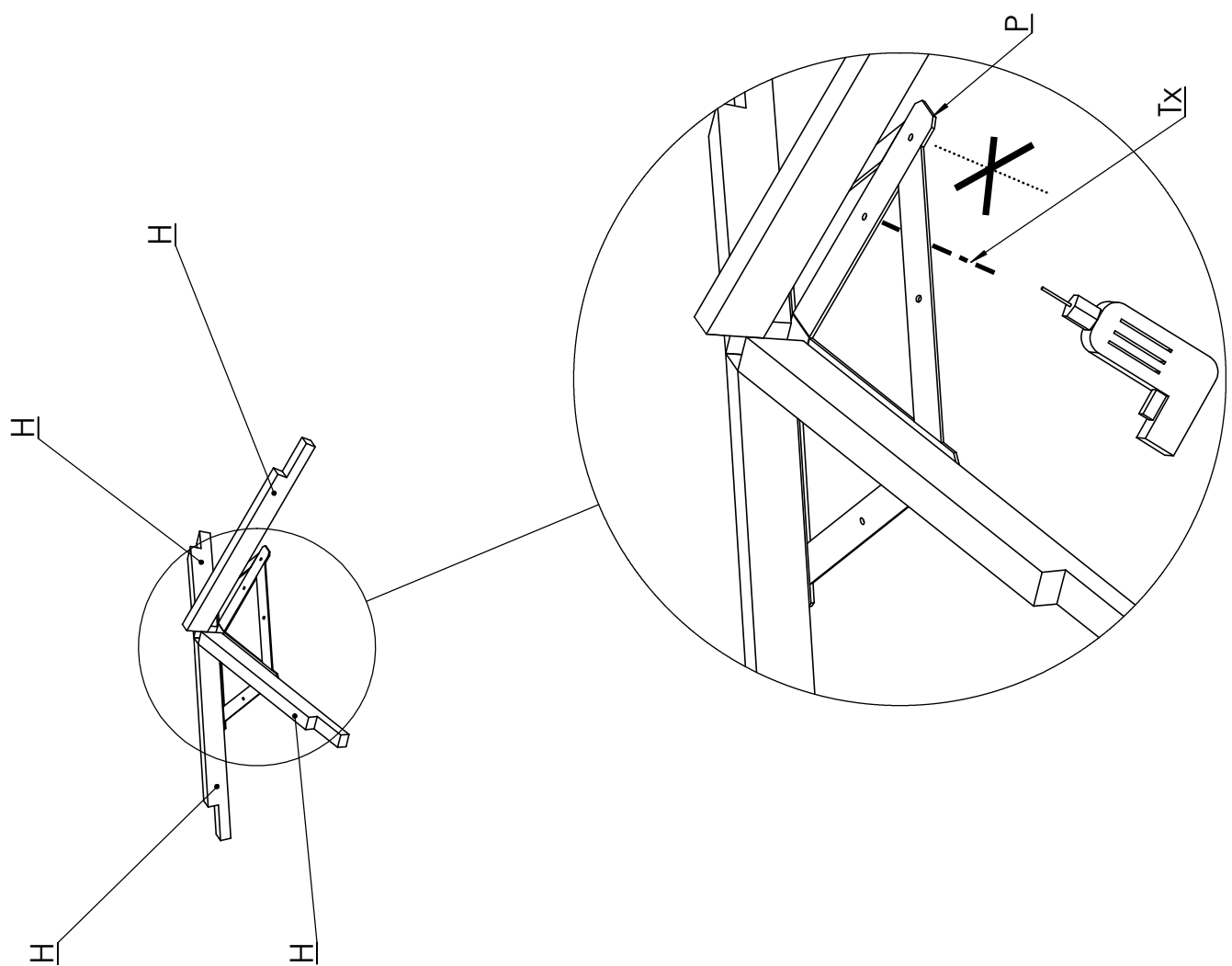
P x1

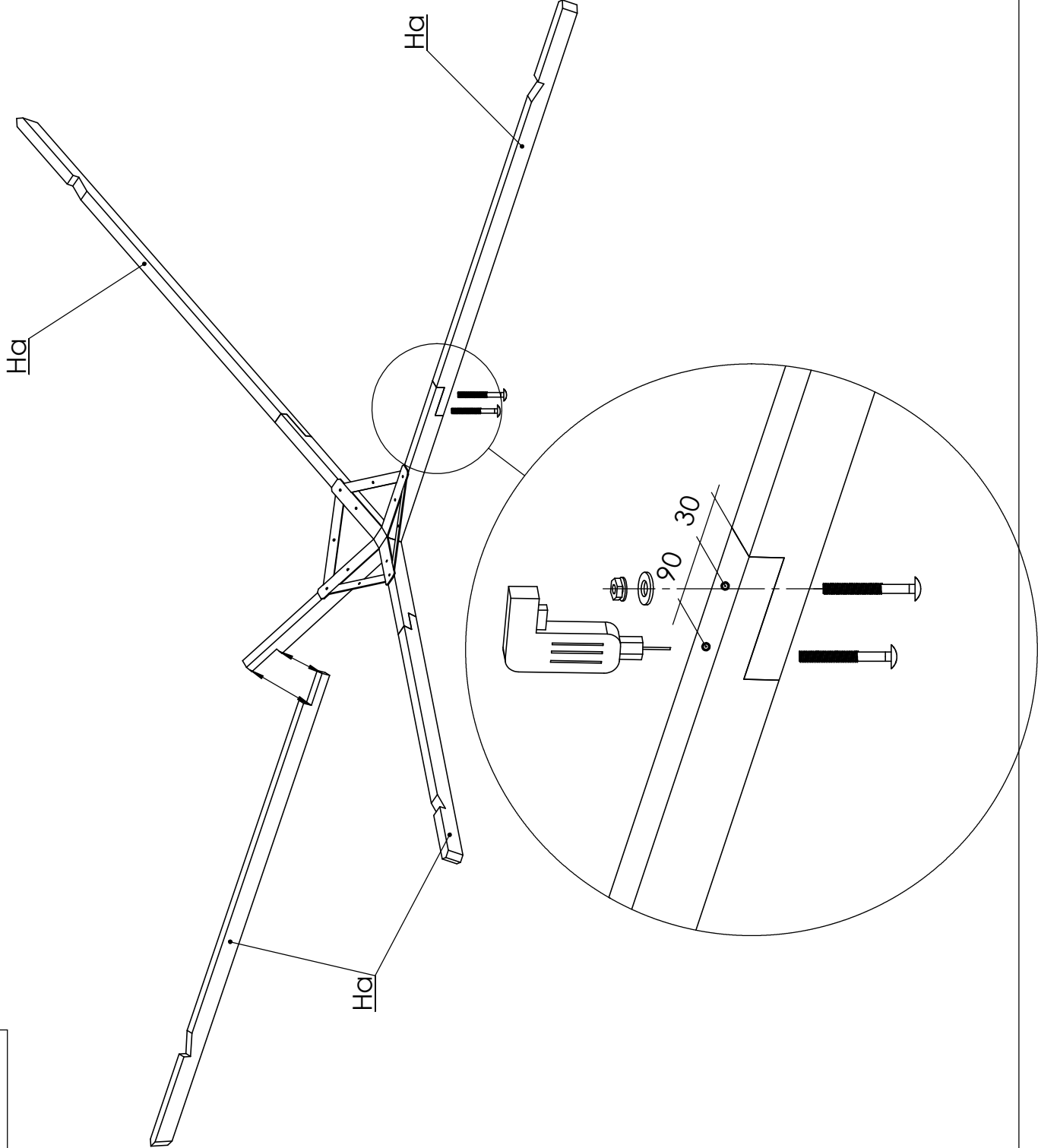
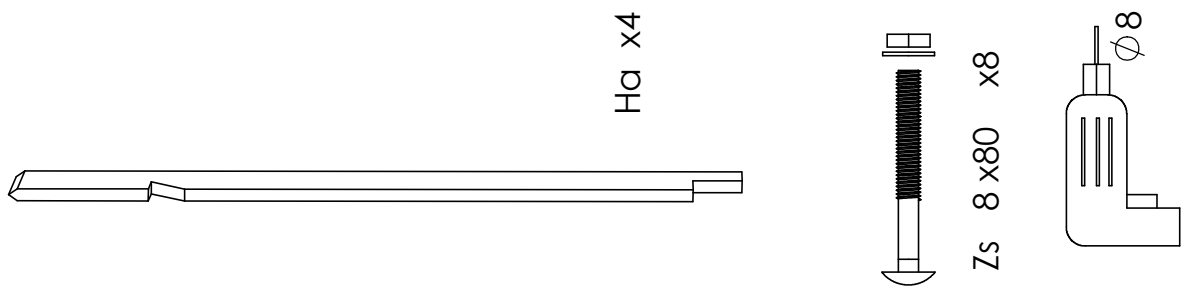


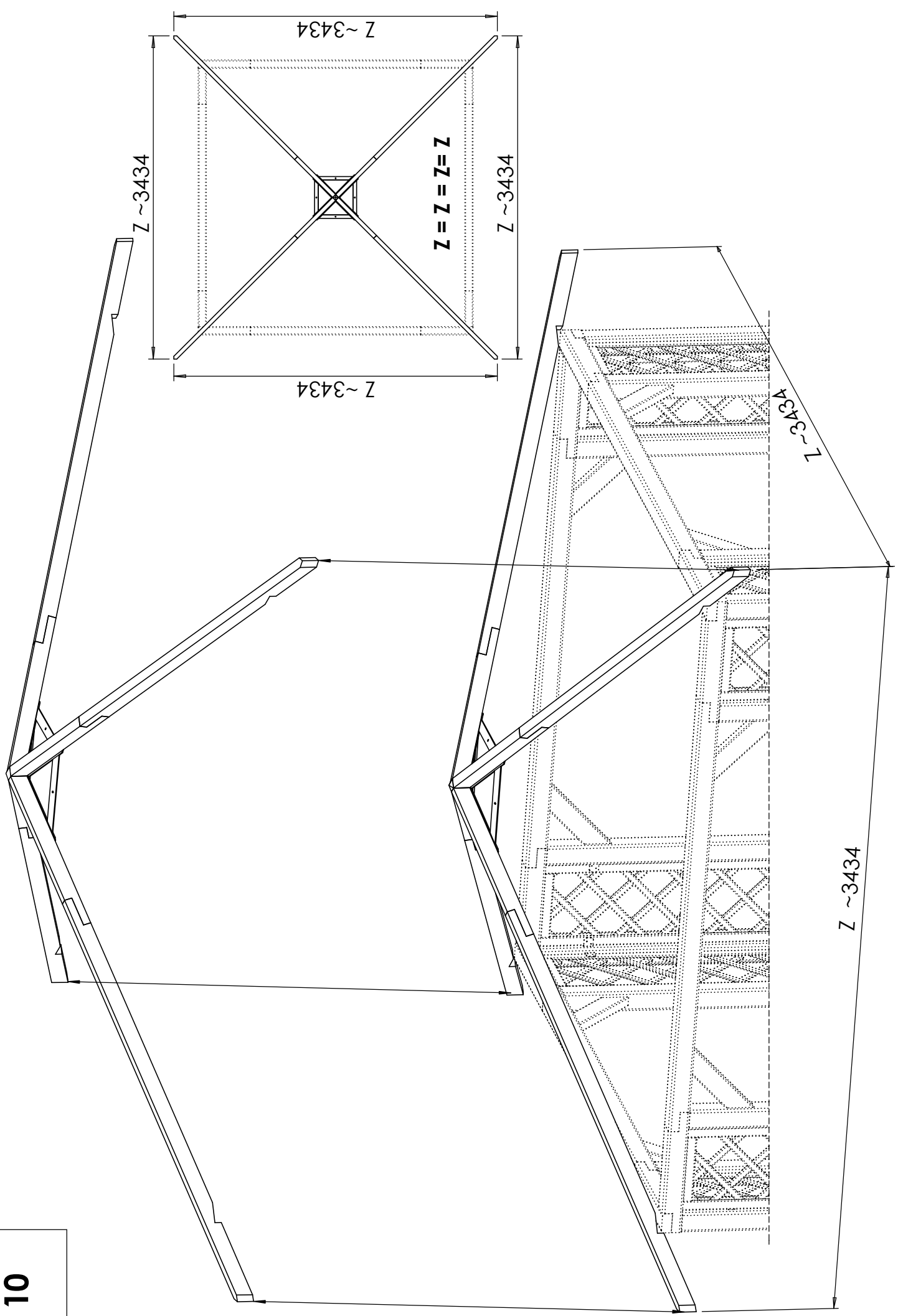
Ø 5

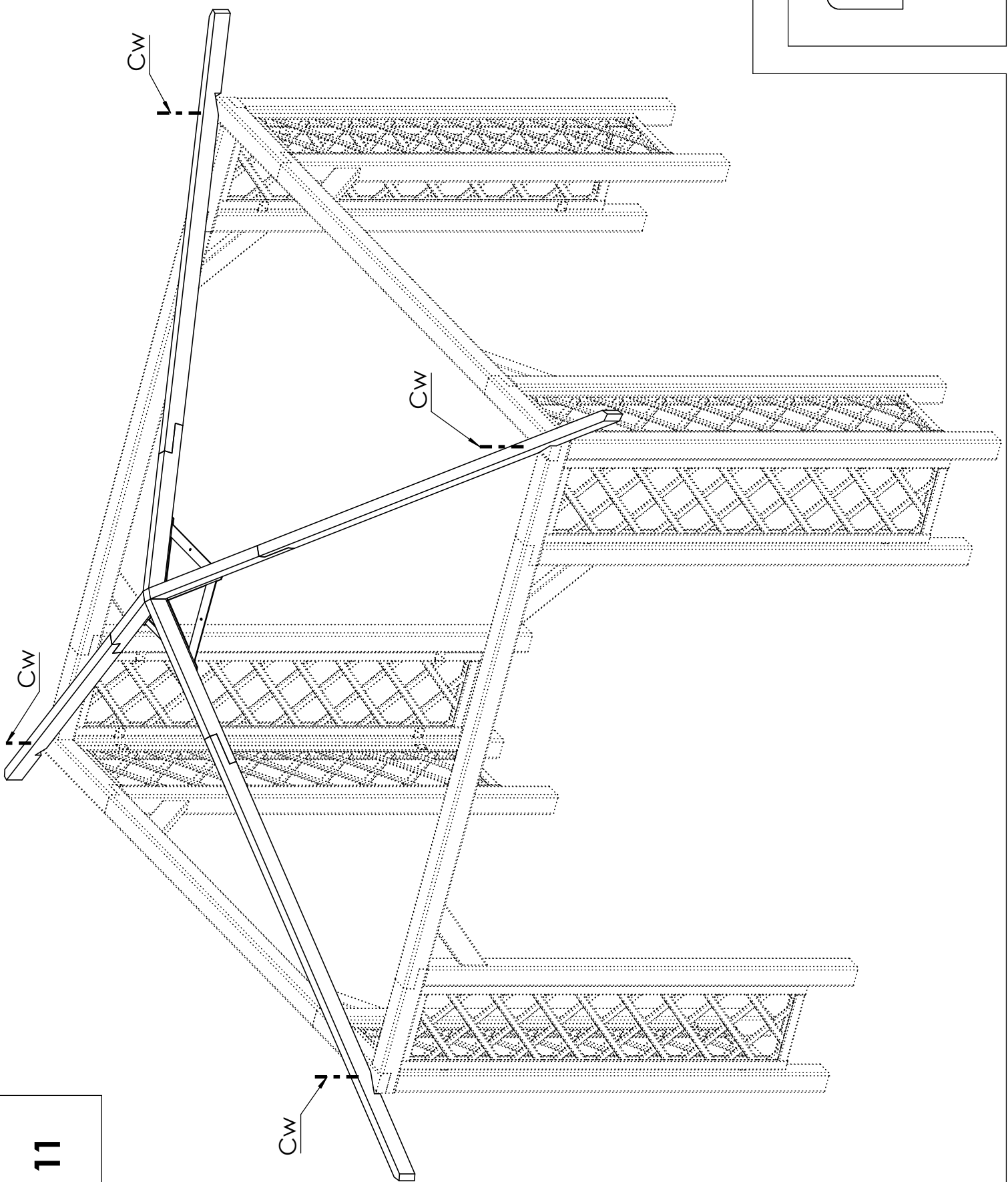


Tx 8x60 x4

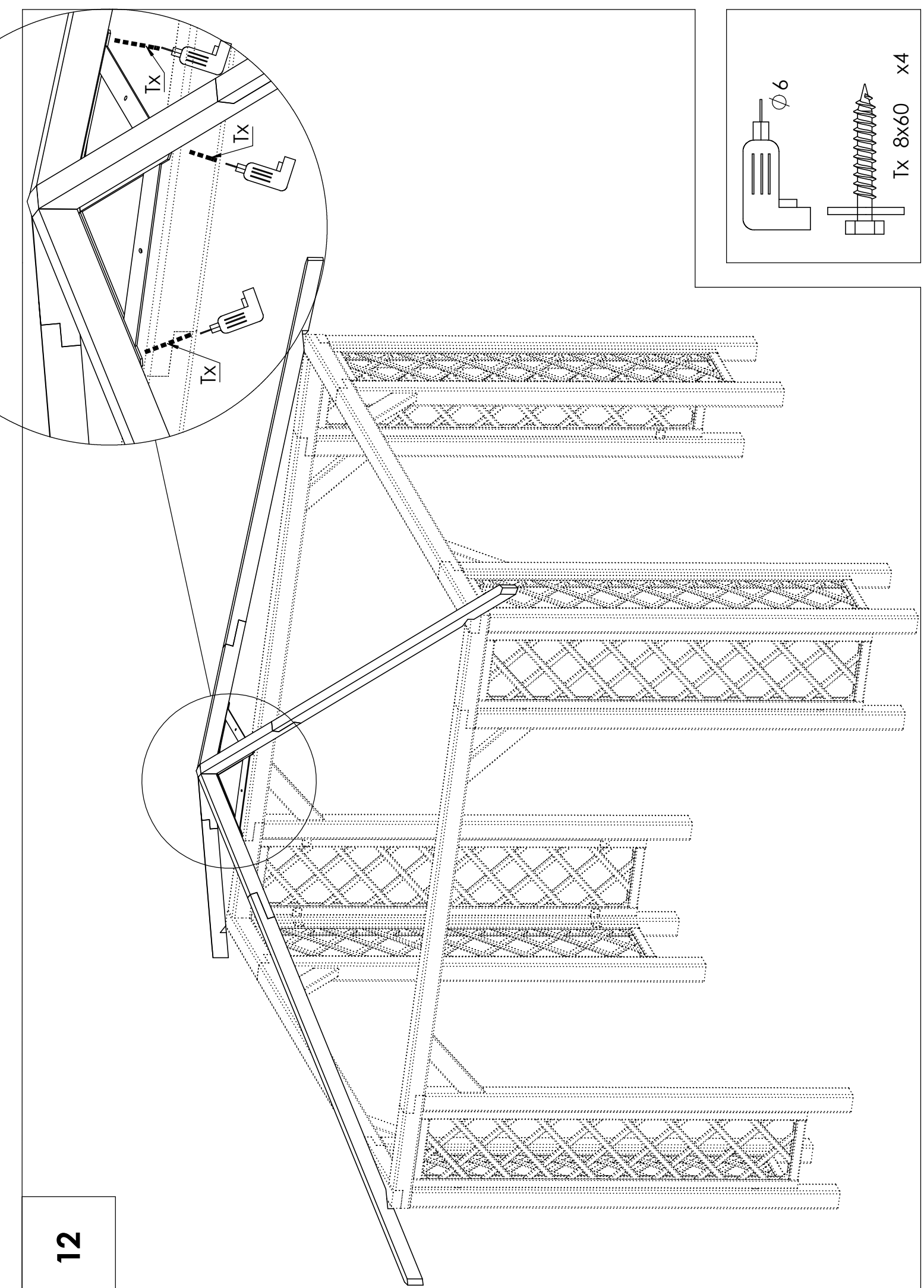


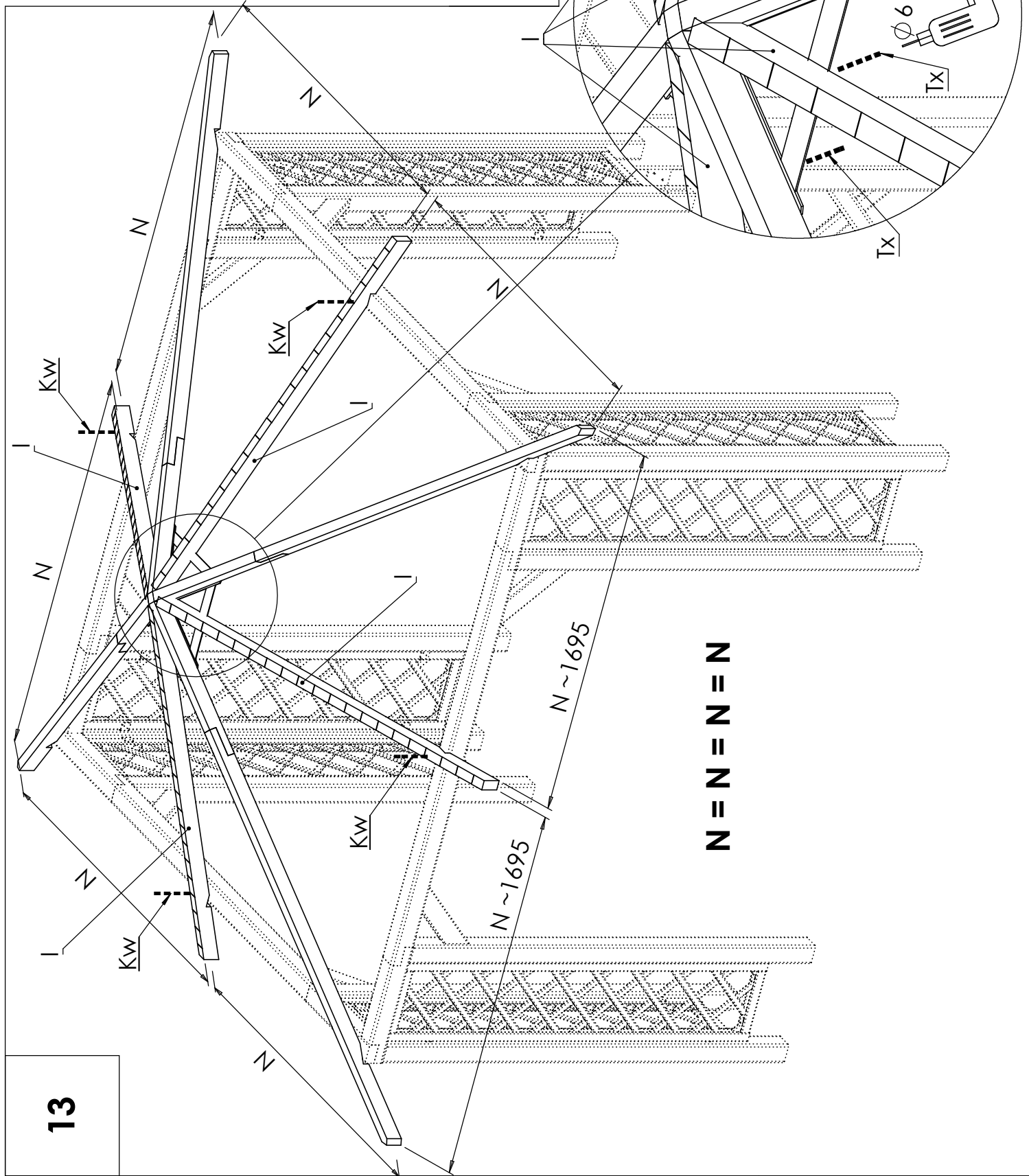
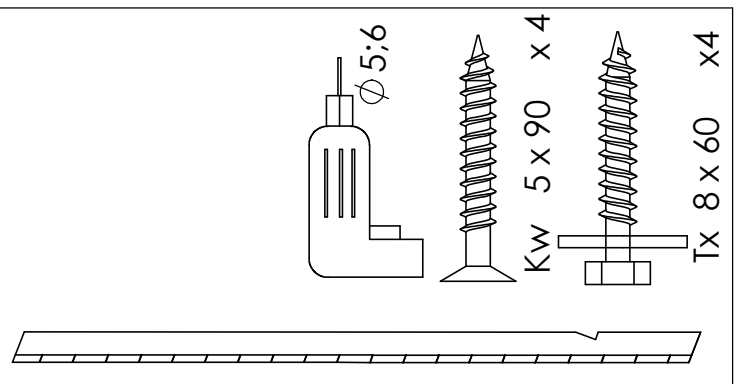


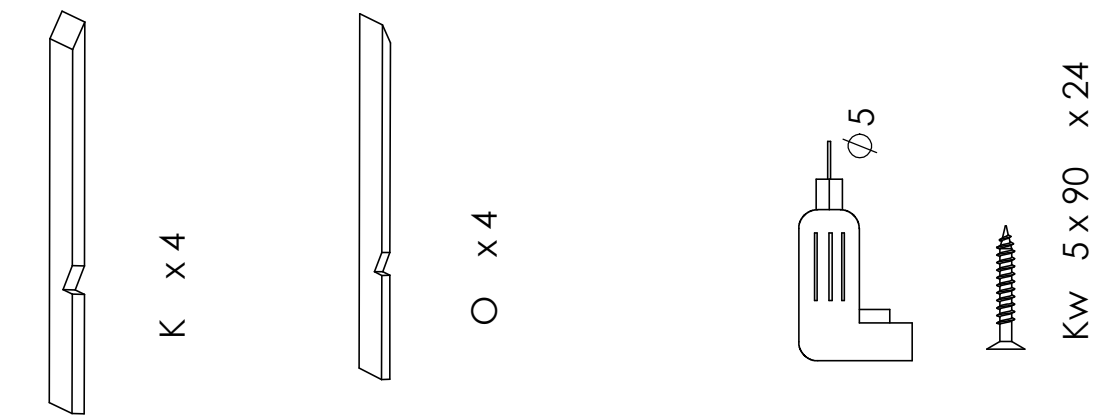




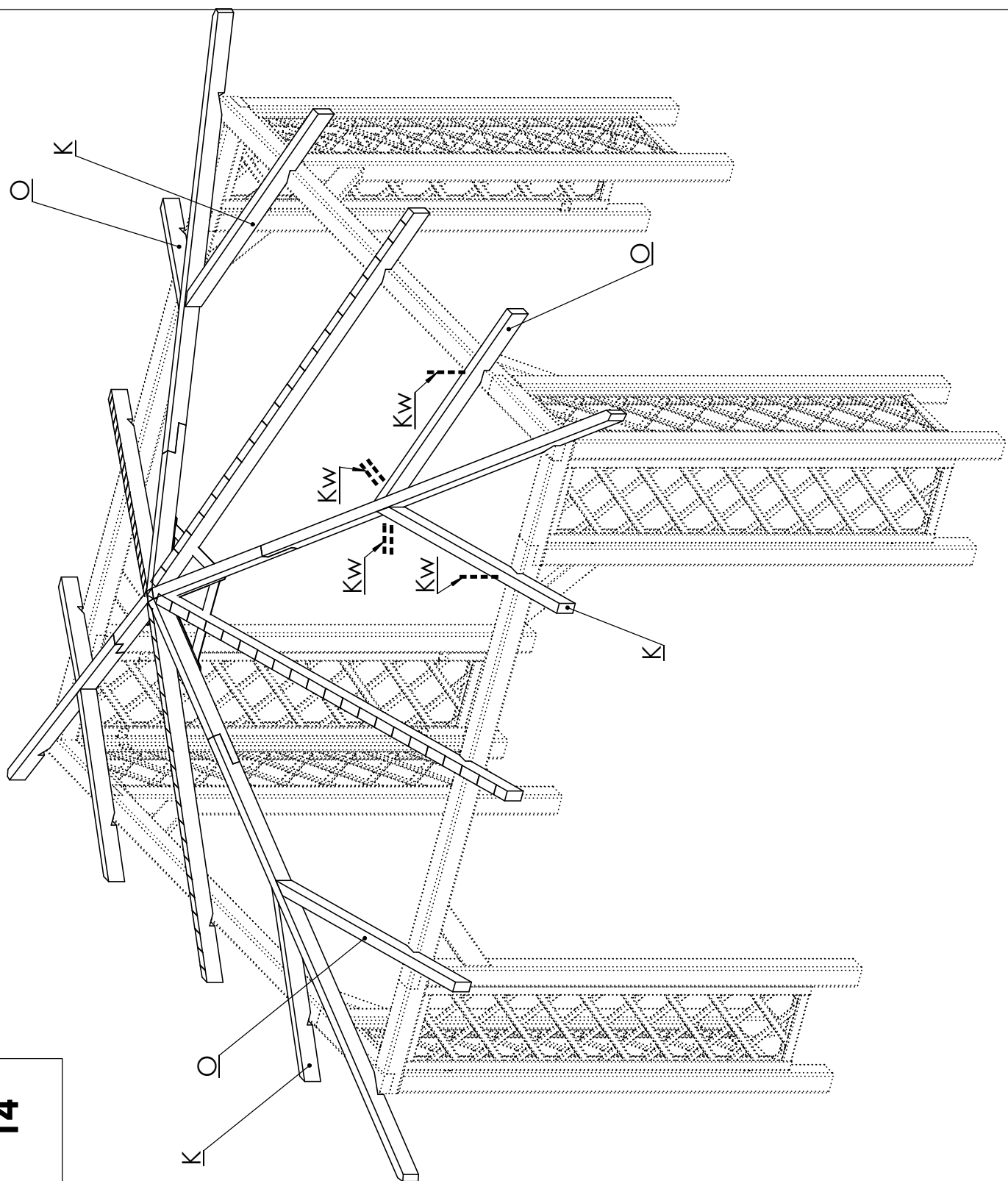
11

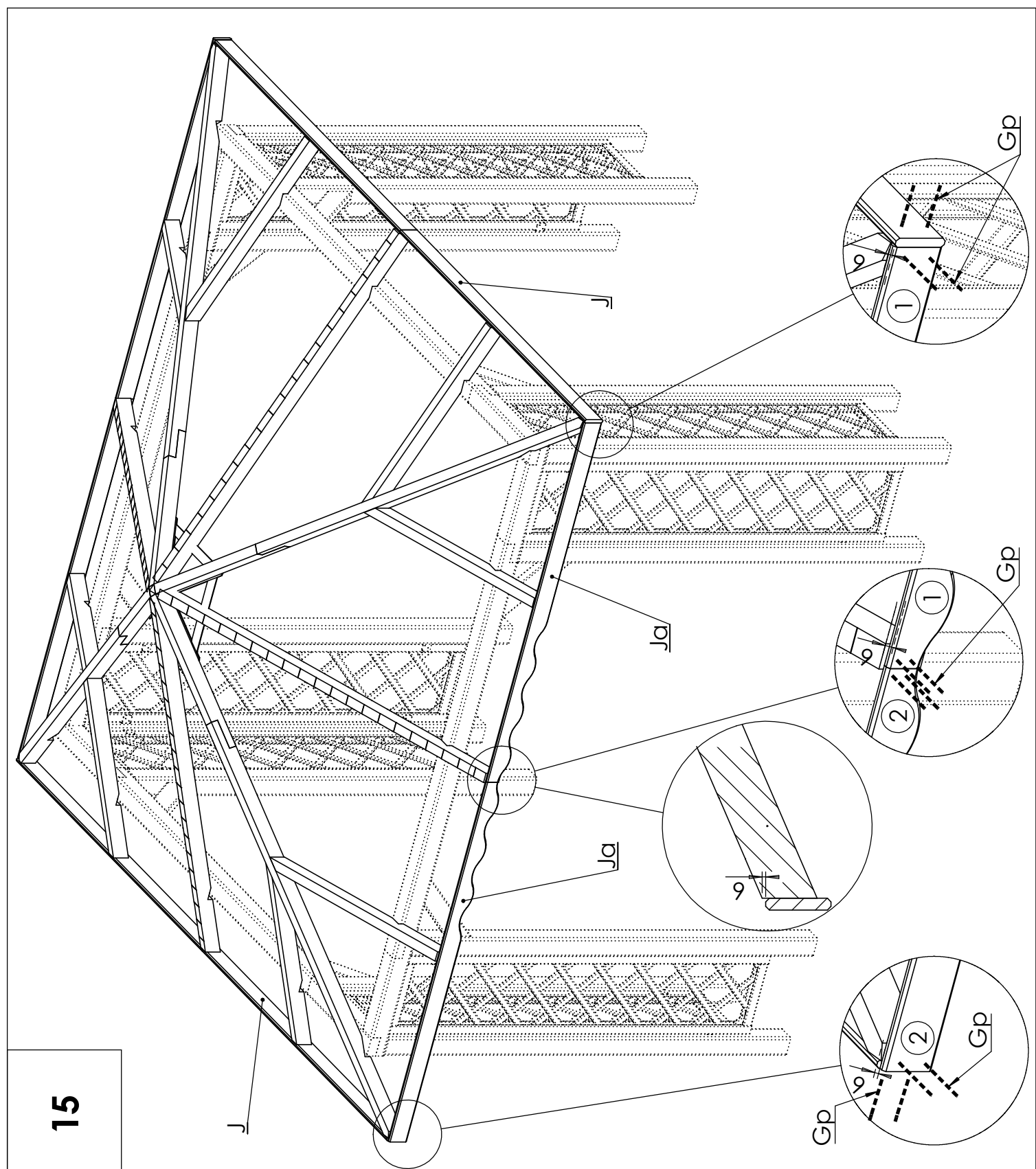
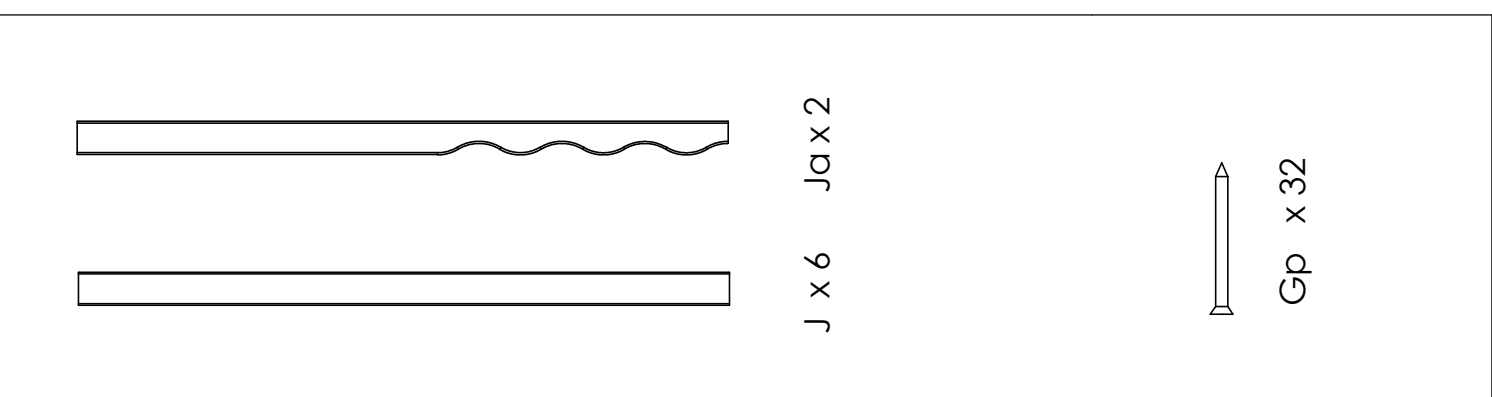


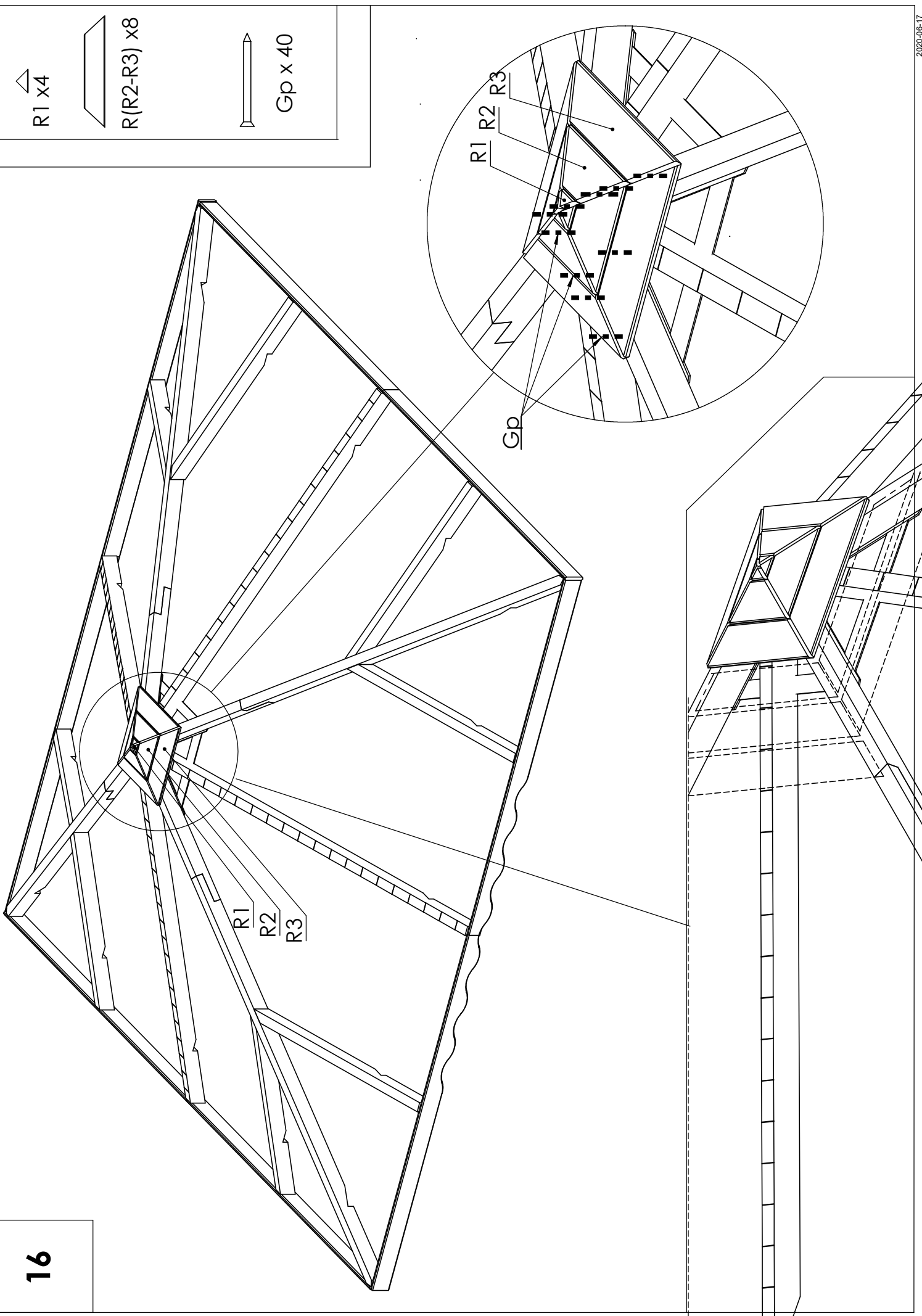


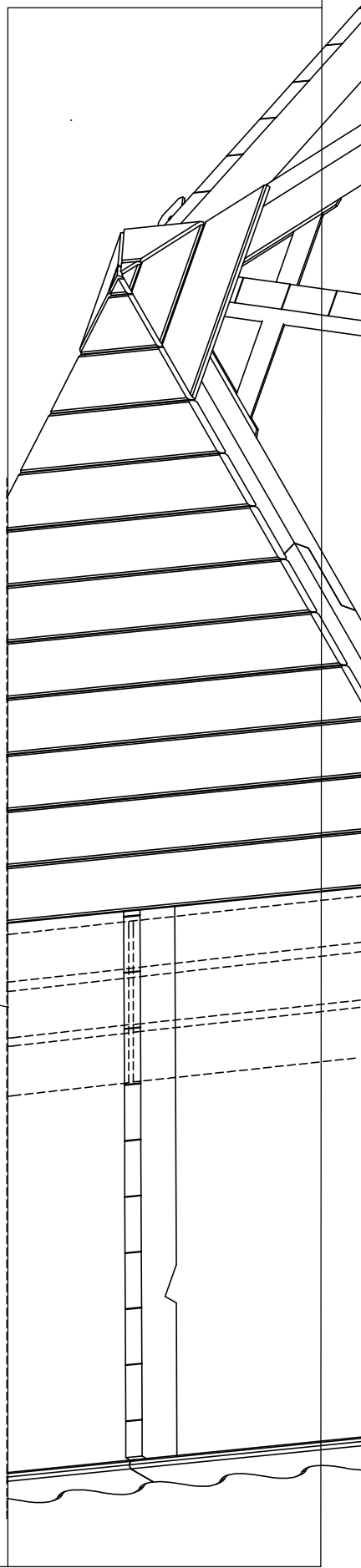
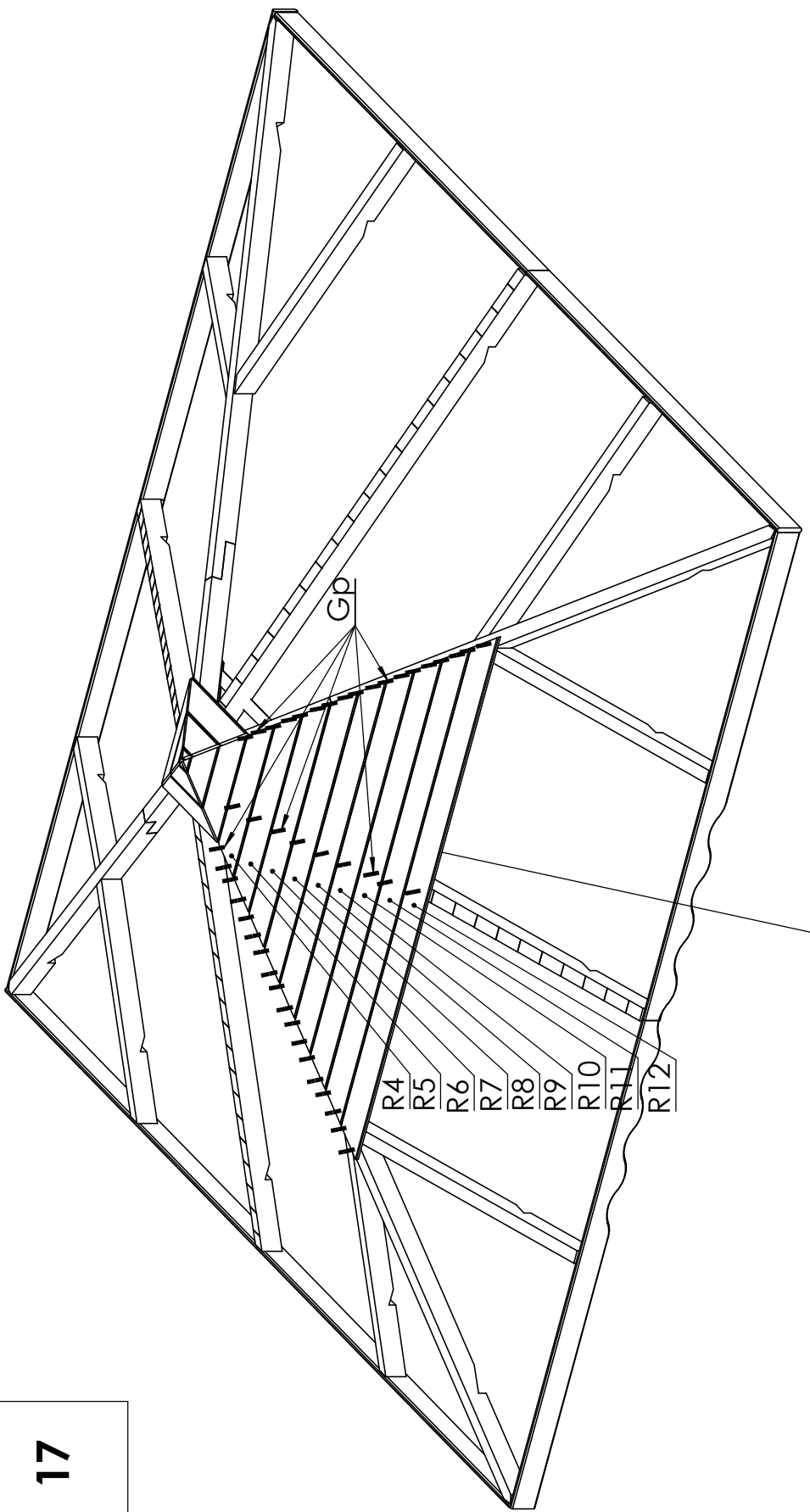
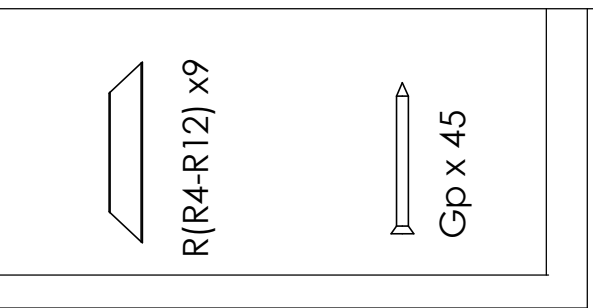


2020-06-17



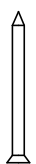




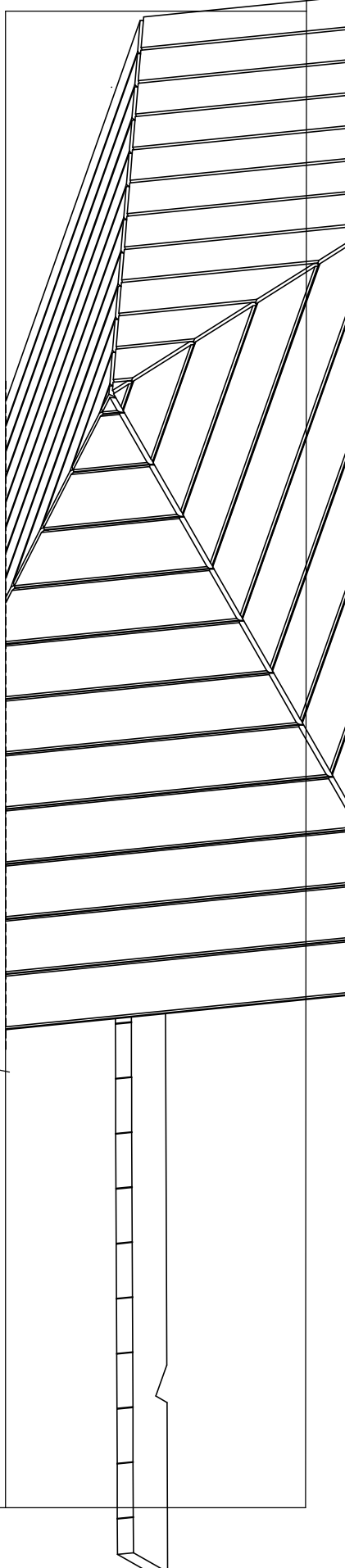
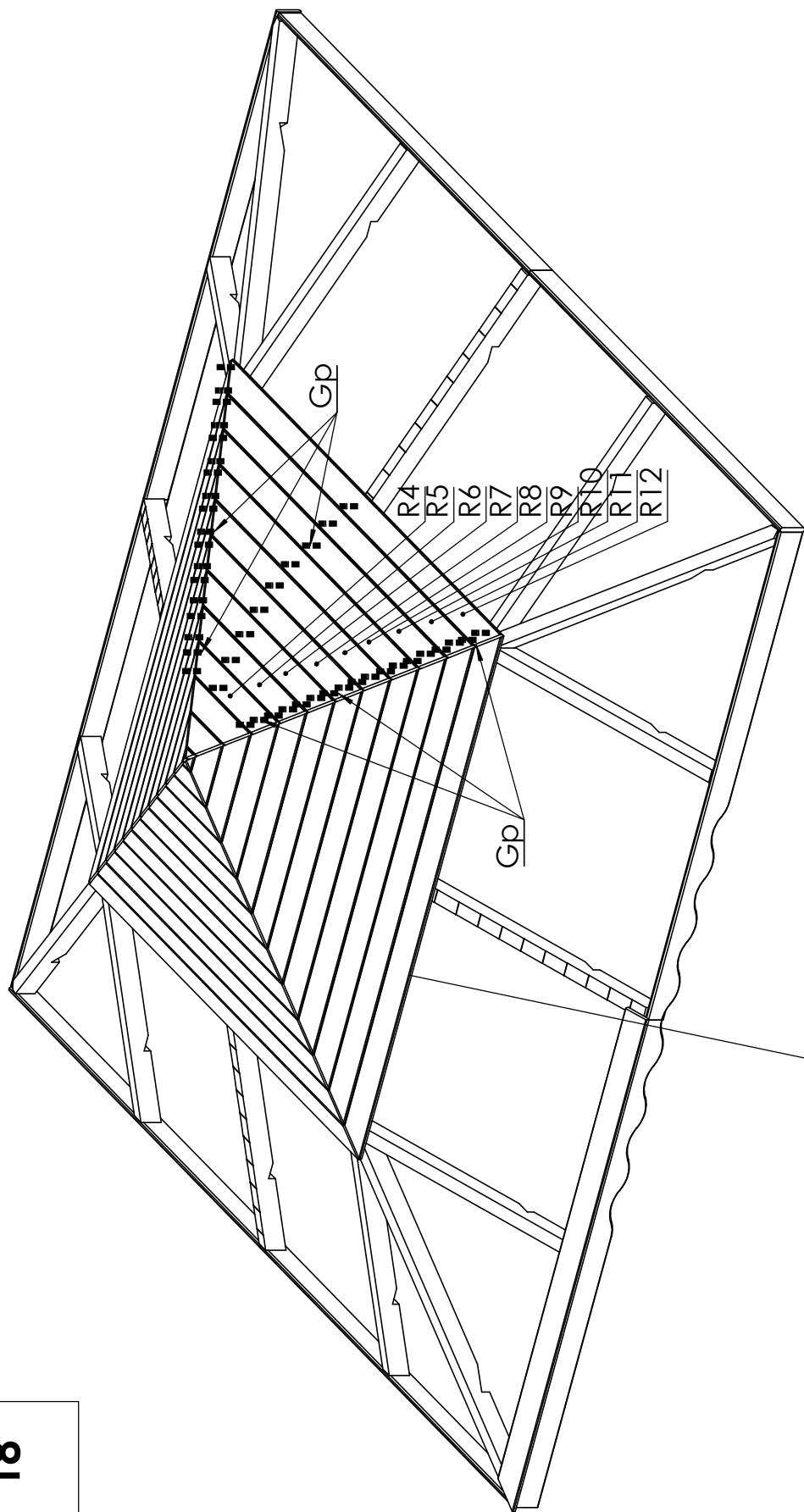


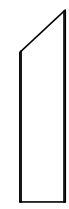


R(R4-R12) x27

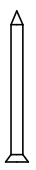


Gp x 135

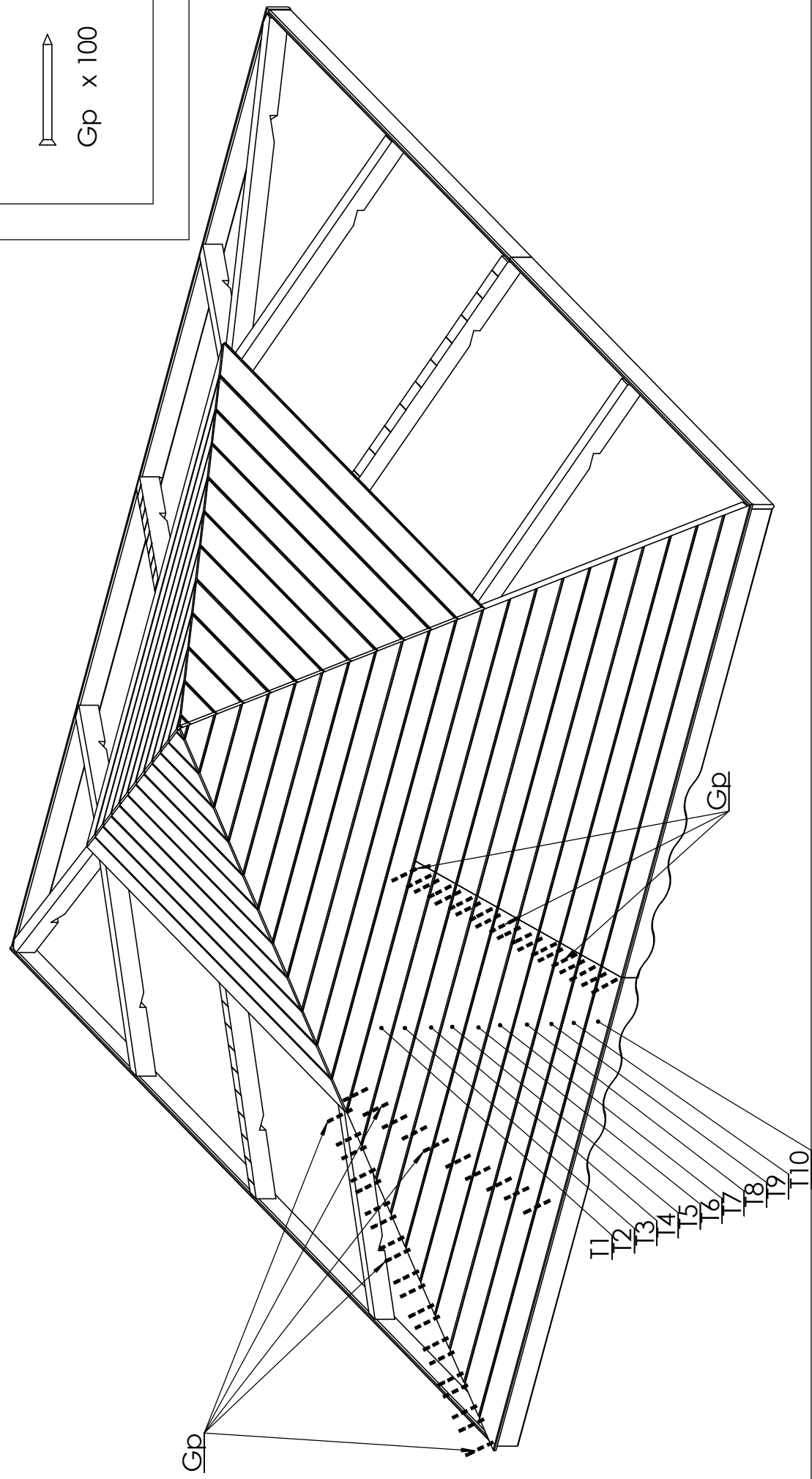


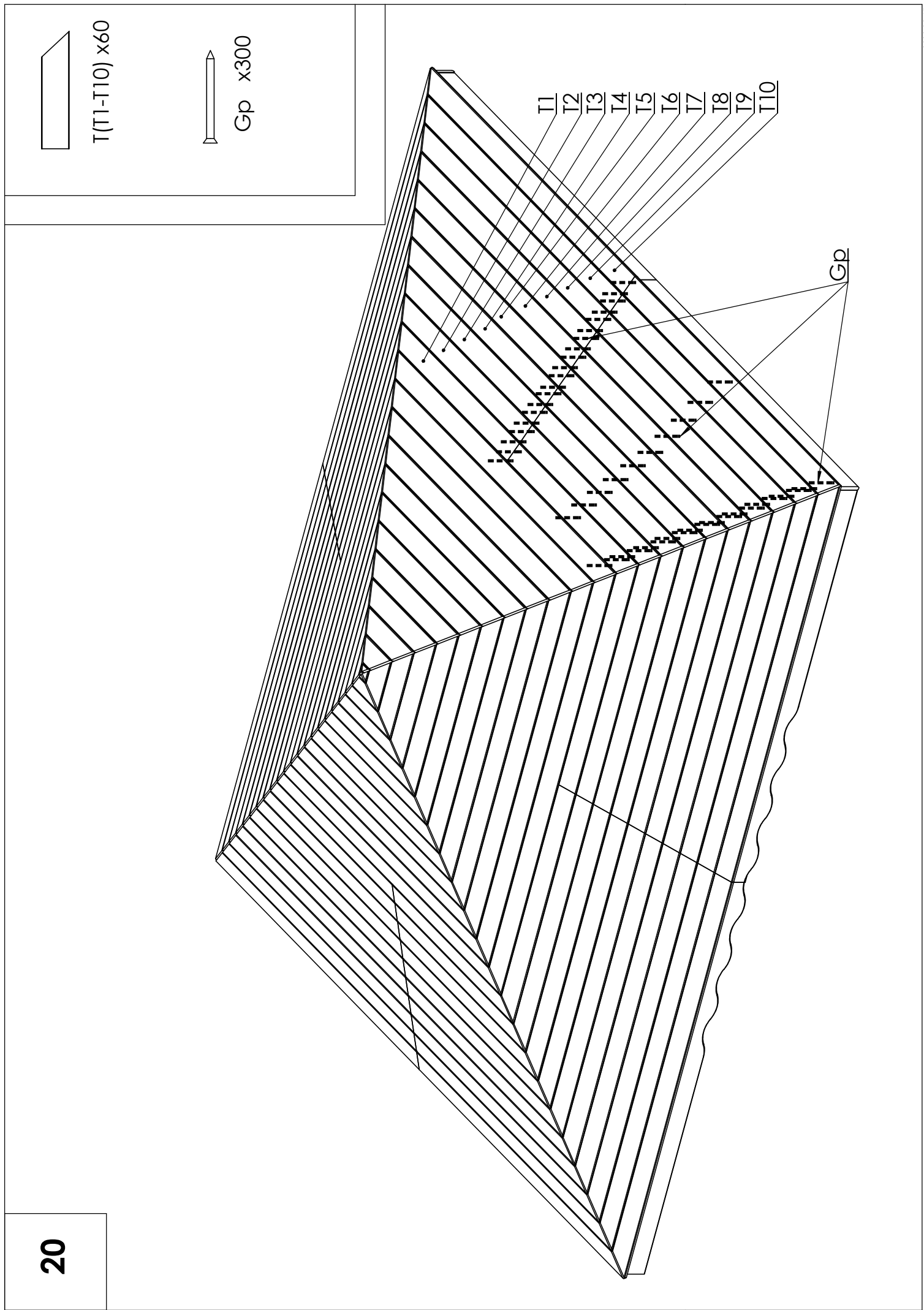


T₁(T₁-T₁₀) x20

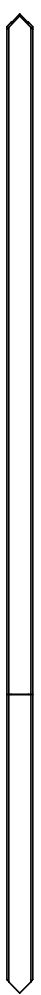
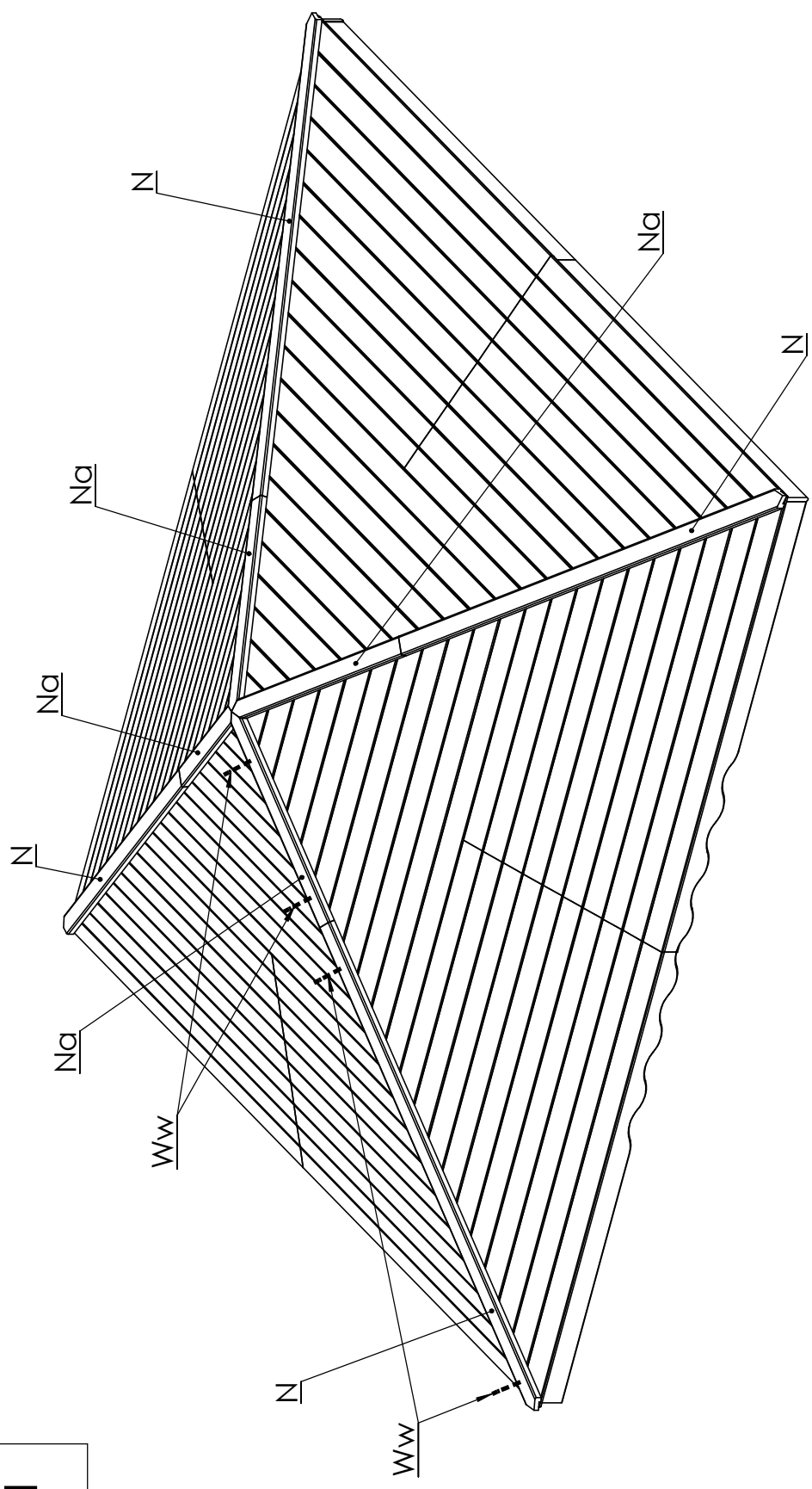


Gp x 100





21



N x 4



Ww 4 x70 x16

