

Used stock sheets	2	Panels	62×110 R_Front_2 x4 \ 50×110 R_Side_1 x4 \ 62×70 R_Back_1 x2 \ 50×62 R_Roof x2 \ 62×35 R_Front_1 x4 \ 50×70 R_Side_2 x4 \ 60×20 R_Interior x2 \ 62×102 T_Roof x1 \ 15×100 T_Sides_1 x2 \ 62×15 T_Sides_2 x2
Total used area	100424 cm² \ 87%	Stock sheets	207×280 Rohspanplatte x2
Total wasted area	15496 cm² \ 13%		
Total cuts	35		
Total cut length	3591.8 cm		
Cut / blade / kerf thickness	0.3 cm		

#	Panel	Cut	Dim
1	207<280	y=15 cm	280 cm
2	15<280	y=100 cm	15 cm
3	15<179.7	y=100 cm	15 cm
4	191.7<280	y=20 cm	191.7 cm
5	191.7<20	y=60 cm	20 cm
6	131.4<20	y=60 cm	20 cm
7	191.7<259.7	y=62 cm	259.7 cm
8	62<259.7	y=15 cm	62 cm
9	62<244.4	y=15 cm	62 cm
10	62<229.1	y=102 cm	62 cm
11	129.4<259.7	y=62 cm	259.7 cm
12	62<259.7	y=70 cm	62 cm
13	62<189.4	y=70 cm	62 cm
14	62<126.8	y=110 cm	62 cm
15	62<119.1	y=110 cm	62 cm
16	67.1<259.7	y=62 cm	259.7 cm
17	62<259.7	y=110 cm	62 cm
18	62<149.4	y=110 cm	62 cm
19	62<39.1	y=35 cm	62 cm



Stock sheet	Rohspanplatte - 207 cm×280 cm
Used area	51714 cm² \ 89%
Wasted area	6246 cm² \ 11%
Cuts	16
Cut length	1651 cm
Panels	13
Wasted panels	4

Panel	Label	Qty
500×1100	R_Side_1	4
500×620	R_Roof	2
350×620	R_Front_1	3
500×700	R_Side_2	4

#	Panel	Cut	Dim
1	207×280	y=70 cm	207 cm
2	207×70	y=50 cm	70 cm
3	156.7×70	y=50 cm	70 cm
4	106.4×70	y=50 cm	70 cm
5	56.1×70	y=50 cm	70 cm
6	207×209.7	y=62 cm	207 cm
7	207×62	y=35 cm	62 cm
8	171.7×62	y=35 cm	62 cm
9	136.4×62	y=35 cm	62 cm
10	101.1×62	y=50 cm	62 cm
11	50.8×62	y=50 cm	62 cm
12	207×147.4	y=110 cm	207 cm
13	207×110	y=50 cm	110 cm
14	156.7×110	y=50 cm	110 cm
15	106.4×110	y=50 cm	110 cm
16	56.1×110	y=50 cm	110 cm

