Cut / blade / kerf thickness

Used stock sheets Total used area Total wasted area Total cuts 35 Total cut length 3585.8 cm

100043.2 cm<sup>2</sup> \ 86% 15876.8 cm<sup>2</sup> \ 14%

0.3 cm

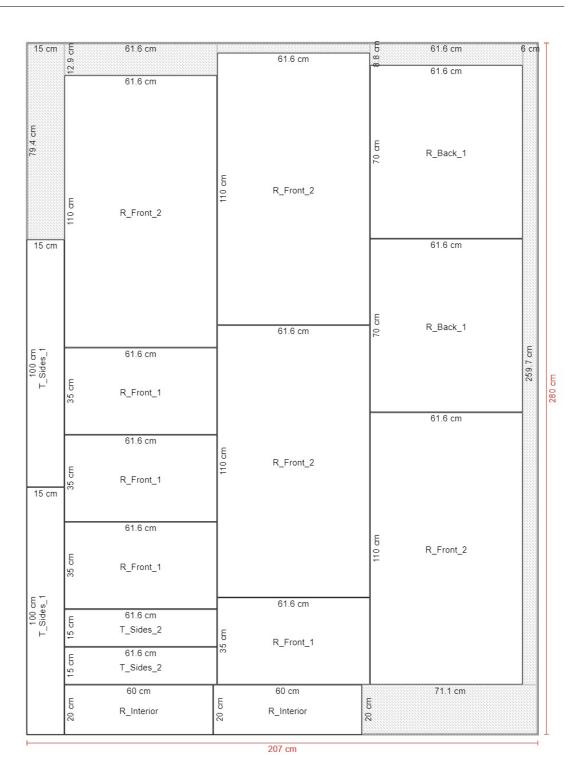
 $61.6\times110\ R\_Front\_2\ x4\ \setminus\ 50\times110\ R\_Side\_1\ x4\ \setminus\ 61.6\times70\ R\_Back\_1\ x2\ \setminus\ 50\times61.6\ R\_Roof\ x2\ \setminus\ 61.6\times35\ R\_Front\_1\ x4\ \setminus\ 50\times70\ R\_Side\_2\ x4\ \setminus\ 60\times20\ R\_interior\ x2\ \setminus\ 102\times61.6\ T\_Roof\ x1\ \setminus\ 15\times100\ T\_Sides\_1\ x2\ \setminus\ 61.6\times15\ T\_Sides\_2\ x2$ Panels

207×280 Rohspanplatte x2 Stock sheets

Stock sheet	Rohspanplatte - 207 cm×280 cm
Used area	51600 cm <sup>2</sup> \ 89%
Wasted area	6360 cm <sup>2</sup> \ 11%
Cuts	21
Cut length	2060 cm
Panels	16
Wasted nanels	6

Panel	Label	Qty
616×1100	R_Front_2	4
616×700	R_Back_1	2
616×350	R_Front_1	4
600×200	R_Interior	2
150×1000	T_Sides_1	2
616×150	T Sides 2	2

#	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	191.7×20 y=60 cm			
6	131.4×20	y=60 cm	20 cm		
7	191.7×259.7	y=61.6 cm	259.7 cm		
8	61.6×259.7	y=15 cm	61.6 cm		
9	61.6×244.4	y=15 cm	61.6 cm		
10	61.6×229.1	y=35 cm	61.6 cm		
11	61.6×193.8	y=35 cm	61.6 cm		
12	61.6×158.5	y=35 cm	61.6 cm		
13	129.8×259.7	y=61.6 cm	259.7 cm		
14	61.6×259.7	y=35 cm	61.6 cm		
15	61.6×224.4	y=110 cm	61.6 cm		
16	61.6×123.2	y=110 cm	61.6 cm		
17	61.6×114.1	y=110 cm	61.6 cm		
18	67.9×259.7	y=61.6 cm	259.7 cm		
19	61.6×259.7	y=110 cm	61.6 cm		
20	61.6×149.4	y=70 cm	61.6 cm		
21	61.6×79.1	y=70 cm	61.6 cm		



18/11/2019 page1

Stock sheet	Rohspanplatte - 207 cm×280 cm			
Used area	51600 cm <sup>2</sup> \ 89%			
Wasted area	6360 cm² \ 11%			
Cuts	14			
Cut length	1525.8 cm			
Panels	11			
Wasted nanels	1			

Panel	Label	Qty
500×1100	R_Side_1	4
500×616	R_Roof	2
500×700	R_Side_2	4
1020×616	T_Roof	1

#	Panel	Cut	Dim
1	207×280	y=61.6 cm	207 cm
2	207×61.6	y=102 cm	61.6 cm
3	104.7×61.6	y=50 cm	61.6 cm
4	54.4×61.6	y=50 cm	61.6 cm
5	207×218.1	y=70 cm	207 cm
6	207×70	y=50 cm	70 cm
7	156.7×70	y=50 cm	70 cm
8	106.4×70	y=50 cm	70 cm
9	56.1×70	y=50 cm	70 cm
10	207×147.8	y=110 cm	207 cm
11	207×110	y=50 cm	110 cm
12	156.7×110	y=50 cm	110 cm
13	106.4×110	y=50 cm	110 cm
14	56 1×110	v=50 cm	110 cm

37.5 cm				207 cm					Ī
	50 cm		50 cm		50 cm		50 cm	5 8 cr	m
110 cm	R_Side_1	110 cm	R_Side_1	110 cm	R_Side_1	110 cm	R_Side_1	110 cm	
	50 cm		50 cm		50 cm		50 cm	5,8 cr	m
70 am	R_Side_2	70 cm	R_Side_2	70 am	R_Side_2	70 cm	R_Side_2	70 am	
	1	102 cm			50 cm		50 cm		
61.6 am	7	Γ_Roof		61.6 am	R_Roof	61.6 am	R_Roof		

207 cm

18/11/2019 page2