

Cutting List

	Material	Reference	Dimension	Quantity
1	MELAM, 16.0	PÕHIAVATUD_RIIUL_parem	250.0] × [567.0	1
2	MELAM, 16.0	VASAK_KÜLGAVATUD_RIIUL_parem	754.0] × 551.0	1
3	MELAM, 16.0	TAGASEINAVATUD_RIIUL_parem	754.0] × 250.0	1
4	MELAM, 16.0	FIX_RIIULAVATUD_RIIUL_parem	224.0] × [541.0	1
5	MELAM, 16.0	PÕHIAVATUD_RIIUL_vasak_LEH	250.0] × 567.0]	1
6	MELAM, 16.0	PAREM_KÜLGAVATUD_RIIUL_vasak_LEH	754.0] × 551.0	1
7	MELAM, 16.0	TAGASEINAVATUD_RIIUL_vasak_LEH	[754.0 × 250.0	1
8	MELAM, 16.0	FIX_RIIULAVATUD_RIIUL_vasak_LEH	224.0] × 541.0]	1
9	MELAM, 16.0	KÜLGNPM_KÜLG	[864.0] × [585.0]	1
10	MELAM, 16.0	HOR_ESIPÕÕNSB_1+1UKS	[386.0] × 100.0	1
11	MELAM, 16.0	PÕHISB_1+1UKS	418.0] × [567.0	1
12	MELAM, 16.0	PAREM_KÜLGSB_1+1UKS	754.0] × 567.0	1
13	MELAM, 16.0	VASAK_KÜLGSB_1+1UKS	754.0] × 567.0	1
14	A_HDF, 3.0	TAGASEINSB_1+1UKS	766.0 × 410.0	1
15	MELAM, 16.0	REG_RIIULSB_1+1UKS	385.0] × [537.2]	1
16	MELAM, 16.0	VERT_TAGAPÕÕNSB_1+1UKS	386.0] × 100.0	1
17	MELAM, 16.0	UKSSB_1+1UKS	[644.0] × [416.5]	1
18	MELAM, 16.0	ESIPANEEL_3SB_1+1UKS	[120.0] × [416.5]	1
19	MELAM, 16.0	HOR_ESIPÕÕNSB_1+1UKS[1]	[365.5] × 100.0	1
20	MELAM, 16.0	PÕHISB_1+1UKS[1]	397.5] × 567.0	1
21	MELAM, 16.0	PAREM_KÜLGSB_1+1UKS[1]	754.0] × 567.0	1
22	MELAM, 16.0	VASAK_KÜLGSB_1+1UKS[1]	754.0] × 567.0	1
23	A_HDF, 3.0	TAGASEINSB_1+1UKS[1]	766.0 × 389.5	1
24	MELAM, 16.0	REG_RIIULSB_1+1UKS[1]	364.5] × [553.2]	1
25	MELAM, 16.0	VERT_TAGAPÕÕNSB_1+1UKS[1]	365.5] × 100.0	1
26	MELAM, 16.0	UKSSB_1+1UKS[1]	[644.0] × [394.5]	1
27	MELAM, 16.0	ESIPANEEL_3SB_1+1UKS[1]	[120.0] × [396.0]	1
28	MELAM, 16.0	HOR_ESIPÕÕNSB_1+1UKS[2]	[365.5] × 100.0	1
29	MELAM, 16.0	PÕHISB_1+1UKS[2]	397.5] × 567.0	1
30	MELAM, 16.0	PAREM_KÜLGSB_1+1UKS[2]	754.0] × 567.0	1
31	MELAM, 16.0	VASAK_KÜLGSB_1+1UKS[2]	754.0] × 567.0	1
32	A_HDF, 3.0	TAGASEINSB_1+1UKS[2]	766.0 × 389.5	1
33	MELAM, 16.0	REG_RIIULSB_1+1UKS[2]	364.5] × [553.2]	1
34	MELAM, 16.0	VERT_TAGAPÕÕNSB_1+1UKS[2]	365.5] × 100.0	1
35	MELAM, 16.0	UKSSB_1+1UKS[2]	[644.0] × [396.0]	1
36	MELAM, 16.0	ESIPANEEL_3SB_1+1UKS[2]	[120.0] × [396.0]	1
37	MELAM, 16.0	HOR_ESIPÕÕNSB_2+2	[368.0] × 100.0	1
38	MELAM, 16.0	PÕHISB_2+2	400.0] × [382.0]	1
39	MELAM, 16.0	PAREM_KÜLGSB_2+2	752.0] × 382.0	1
40	MELAM, 16.0	VASAK_KÜLGSB_2+2	752.0] × 382.0	1
41	A_HDF, 3.0	TAGASEINSB_2+2	764.0 × 392.0	1
42	MELAM, 16.0	REG_RIIULSB_2+2	367.0] × [368.2]	1
43	MELAM, 16.0	VERT_TAGAPÕÕNSB_2+2	368.0] × 100.0	1
44	MELAM, 16.0	ESIPANEEL_2SB_2+2	[120.0] × [400.0]	2
45	MELAM, 16.0	HOR_ESIPÕÕNSB_2+2[1]	[368.0] × 100.0	1
46	MELAM, 16.0	PÕHISB_2+2[1]	400.0] × [382.0]	1
47	MELAM, 16.0	PAREM_KÜLGSB_2+2[1]	752.0] × 382.0	1
48	MELAM, 16.0	VASAK_KÜLGSB_2+2[1]	752.0] × 382.0	1
49	A_HDF, 3.0	TAGASEINSB_2+2[1]	764.0 × 392.0	1
50	MELAM, 16.0	REG_RIIULSB_2+2[1]	367.0] × [368.2]	1
51	MELAM, 16.0	VERT_TAGAPÕÕNSB_2+2[1]	368.0] × 100.0	1
52	MELAM, 16.0	ESIPANEEL_2SB_2+2[1]	[120.0] × [400.0]	2
53	MELAM, 16.0	HOR_ESIPÕÕNSB_2+2[2]	[468.0] × 100.0	1
54	MELAM, 16.0	PÕHISB_2+2[2]	500.0] × [567.0]	1
55	MELAM, 16.0	PAREM_KÜLGSB_2+2[2]	604.0] × 567.0	1
56	MELAM, 16.0	VASAK_KÜLGSB_2+2[2]	604.0] × 567.0	1

Cutting List (Next)

	Material	Reference	Dimension	Quantity
57	A_HDF, 3.0	TAGASEINSB_2+2[2]	616.0 × 492.0	1
58	MELAM, 16.0	VERT TAGAPÕÕNSB_2+2[2]	468.0] × 100.0	1
59	MELAM, 16.0	ESIPANEEL 1SB_2+2[2]	[174.0] × [500.0]	2
60	MELAM, 16.0	ESIPANEEL 2SB_2+2[2]	[130.0] × [500.0]	2
61	MELAM, 16.0	HOR ESIPÕÕNUKS_1	[474.0] × 103.0	1
62	MELAM, 16.0	PÕHIUKS_1	506.0] × 567.0	1
63	MELAM, 16.0	PAREM KÜLGUKS_1	754.0] × 567.0	1
64	MELAM, 16.0	VASAK KÜLGUKS_1	754.0] × 567.0	1
65	MELAM, 16.0	VERT TAGAPÕÕNUKS_1	[474.0] × 100.0	1
66	MELAM, 16.0	UKSUKS_1	[767.0] × [503.0]	1
67	MELAM, 16.0	HOR ESIPÕÕNUKS_1+2RR	[613.0] × 100.0	1
68	MELAM, 16.0	PÕHIUKS_1+2RR	645.0] × 567.0	1
69	MELAM, 16.0	PAREM KÜLGUKS_1+2RR	754.0] × 567.0	1
70	MELAM, 16.0	VASAK KÜLGUKS_1+2RR	754.0] × 567.0	1
71	A_HDF, 3.0	TAGASEINUKS_1+2RR	766.0 × 637.0	1
72	MELAM, 16.0	REG RIIULUKS_1+2RR	612.0] × [553.2]	2
73	MELAM, 16.0	VERT TAGAPÕÕNUKS_1+2RR	613.0] × 100.0	1
74	MELAM, 16.0	UKSUKS_1+2RR	[767.0] × [320.3]	1
75	MELAM, 16.0	UKSUKS_1+2RR	[767.0] × [320.3]	1
76	MELAM, 16.0	HOR ESIPÕÕNUKS_2+2RR[1]	[878.0] × 100.0	1
77	MELAM, 16.0	PÕHIUKS_2+2RR[1]	910.0] × [417.0]	1
78	MELAM, 16.0	PAREM KÜLGUKS_2+2RR[1]	604.0] × 417.0	1
79	MELAM, 16.0	VASAK KÜLGUKS_2+2RR[1]	604.0] × 417.0	1
80	A_HDF, 3.0	TAGASEINUKS_2+2RR[1]	616.0 × 902.0	1
81	MELAM, 16.0	REG RIIULUKS_2+2RR[1]	877.0] × [403.2]	2
82	MELAM, 16.0	VERT TAGAPÕÕNUKS_2+2RR[1]	878.0] × 100.0	1
83	MELAM, 16.0	UKSUKS_2+2RR[1]	[617.0] × [452.0]	1
84	MELAM, 16.0	UKSUKS_2+2RR[1]	[617.0] × [452.0]	1
85	MELAM, 16.0	HOR ESIPÕÕNUKS_2+2RR[2]	[878.0] × 100.0	1
86	MELAM, 16.0	PÕHIUKS_2+2RR[2]	910.0] × [417.0]	1
87	MELAM, 16.0	PAREM KÜLGUKS_2+2RR[2]	604.0] × 417.0	1
88	MELAM, 16.0	VASAK KÜLGUKS_2+2RR[2]	604.0] × 417.0	1
89	A_HDF, 3.0	TAGASEINUKS_2+2RR[2]	616.0 × 902.0	1
90	MELAM, 16.0	REG RIIULUKS_2+2RR[2]	877.0] × [403.2]	2
91	MELAM, 16.0	VERT TAGAPÕÕNUKS_2+2RR[2]	878.0] × 100.0	1
92	MELAM, 16.0	UKSUKS_2+2RR[2]	[617.0] × [452.0]	1
93	MELAM, 16.0	UKSUKS_2+2RR[2]	[617.0] × [452.0]	1
94	MELAM, 16.0	HOR ESIPÕÕNUKS_2+2RR[3]	[878.0] × 100.0	1
95	MELAM, 16.0	PÕHIUKS_2+2RR[3]	910.0] × [417.0]	1
96	MELAM, 16.0	PAREM KÜLGUKS_2+2RR[3]	604.0] × 417.0	1
97	MELAM, 16.0	VASAK KÜLGUKS_2+2RR[3]	604.0] × 417.0	1
98	A_HDF, 3.0	TAGASEINUKS_2+2RR[3]	616.0 × 902.0	1
99	MELAM, 16.0	REG RIIULUKS_2+2RR[3]	877.0] × [403.2]	2
100	MELAM, 16.0	VERT TAGAPÕÕNUKS_2+2RR[3]	878.0] × 100.0	1
101	MELAM, 16.0	UKSUKS_2+2RR[3]	[617.0] × [452.0]	1
102	MELAM, 16.0	UKSUKS_2+2RR[3]	[617.0] × [452.0]	1
103	MELAM, 16.0	LAGIÜL_1UKS	768.0] × 308.0	1
104	MELAM, 16.0	PÕHIÜL_1UKS	768.0] × 327.0	1
105	MELAM, 16.0	PAREM KÜLGÜL_1UKS	650.0] × [327.0]	1
106	MELAM, 16.0	VASAK KÜLGÜL_1UKS	650.0] × [327.0]	1
107	A_HDF, 3.0	TAGASEINÜL_1UKS	642.0 × 784.0	1
108	MELAM, 16.0	UKSÜL_1UKS	[647.0] × [798.5]	1
109	MELAM, 16.0	LAGIÜL_1UKS[1]	818.0] × 308.0	1
110	MELAM, 16.0	PÕHIÜL_1UKS[1]	818.0] × 327.0	1
111	MELAM, 16.0	PAREM KÜLGÜL_1UKS[1]	650.0] × [327.0]	1
112	MELAM, 16.0	VASAK KÜLGÜL_1UKS[1]	650.0] × [327.0]	1

Cutting List (Next)

	Material	Reference	Dimension	Quantity
113	A_HDF, 3.0	TAGASEINÜL_1UKS[1]	642.0 × 834.0	1
114	MELAM, 16.0	Étagère mobile [1]ÜL_1UKS[1]	817.0] × [237.5]	1
115	MELAM, 16.0	UKSÜL_1UKS[1]	[650.0] × [848.5]	1
116	MELAM, 16.0	LAGIÜL_1UKS_2REG_RIIUL	291.6] × 283.0	1
117	MELAM, 16.0	PÖHIÜL_1UKS_2REG_RIIUL	291.6] × 302.0	1
118	MELAM, 16.0	PAREM KÜLGÜL_1UKS_2REG_RIIUL	800.0] × [302.0]	1
119	MELAM, 16.0	VASAK KÜLGÜL_1UKS_2REG_RIIUL	800.0] × [302.0]	1
120	A_HDF, 3.0	TAGASEINÜL_1UKS_2REG_RIIUL	792.0 × 307.6	1
121	MELAM, 16.0	REG_RIIULÜL_1UKS_2REG_RIIUL	290.6] × [273.0]	2
122	MELAM, 16.0	UKSÜL_1UKS_2REG_RIIUL	[800.0] × [322.1]	1
123	MELAM, 16.0	LAGIÜL_2UST_1REG_RIIUL	668.0] × 283.0	1
124	MELAM, 16.0	PÖHIÜL_2UST_1REG_RIIUL	668.0] × 302.0	1
125	MELAM, 16.0	PAREM KÜLGÜL_2UST_1REG_RIIUL	800.0] × [302.0]	1
126	MELAM, 16.0	VASAK KÜLGÜL_2UST_1REG_RIIUL	800.0] × [302.0]	1
127	A_HDF, 3.0	TAGASEINÜL_2UST_1REG_RIIUL	792.0 × 684.0	1
128	MELAM, 16.0	FIX_RIIULÜL_2UST_1REG_RIIUL	668.0] × 283.0	1
129	MELAM, 16.0	UKSÜL_2UST_1REG_RIIUL	[800.0 × [347.0]	1
130	MELAM, 16.0	UKSÜL_2UST_1REG_RIIUL	800.0] × [347.0]	1
131	MELAM, 16.0	LAGIÜL_2UST_2REG_RIIUL	761.0] × 283.0	1
132	MELAM, 16.0	PÖHIÜL_2UST_2REG_RIIUL	761.0] × 302.0	1
133	MELAM, 16.0	PAREM KÜLGÜL_2UST_2REG_RIIUL	800.0] × [302.0]	1
134	MELAM, 16.0	VASAK KÜLGÜL_2UST_2REG_RIIUL	800.0] × [302.0]	1
135	A_HDF, 3.0	TAGASEINÜL_2UST_2REG_RIIUL	792.0 × 777.0	1
136	MELAM, 16.0	REG_RIIULÜL_2UST_2REG_RIIUL	760.0] × [273.0]	2
137	MELAM, 16.0	UKSÜL_2UST_2REG_RIIUL	[800.0 × [394.3]	1
138	MELAM, 16.0	UKSÜL_2UST_2REG_RIIUL	800.0] × [394.3]	1
139	MELAM, 16.0	LAGIÜL_2UST_2REG_RIIUL[1]	615.4] × 283.0	1
140	MELAM, 16.0	PÖHIÜL_2UST_2REG_RIIUL[1]	615.4] × 302.0	1
141	MELAM, 16.0	PAREM KÜLGÜL_2UST_2REG_RIIUL[1]	800.0] × [302.0]	1
142	MELAM, 16.0	VASAK KÜLGÜL_2UST_2REG_RIIUL[1]	800.0] × [302.0]	1
143	A_HDF, 3.0	TAGASEINÜL_2UST_2REG_RIIUL[1]	792.0 × 631.4	1
144	MELAM, 16.0	REG_RIIULÜL_2UST_2REG_RIIUL[1]	614.4] × [273.0]	2
145	MELAM, 16.0	UKSÜL_2UST_2REG_RIIUL[1]	[800.0 × [320.7]	1
146	MELAM, 16.0	UKSÜL_2UST_2REG_RIIUL[1]	800.0] × [320.7]	1
147	MELAM, 16.0	PÖHIVALAMU	600.0] × [567.0]	1
148	MELAM, 16.0	PAREM KÜLGVALAMU	754.0] × 567.0	1
149	MELAM, 16.0	VASAK KÜLGVALAMU	754.0] × 567.0	1
150	MELAM, 16.0	VERT_PÖÖNVALAMU	568.0] × 102.0	1
151	MELAM, 16.0	ESIPANEELVALAMU	[767.0] × [597.0]	1
TOTAL				162

Required Panels

Material	Dimension	Quantity	Surface
A_HDF, 3.0	2800.0 × 2070.0	2	11.59 m²
MELAM, 16.0	2800.0 × 2070.0	7	40.57 m²

Edges List

Material	Thickness	Length	Cost
ABS	1.0 mm	169.16 m	265,58 €
TOTAL		169.16 m	265,58 €

Cutting Maps List

	Material	Dimension	Quantity	Pieces	Off-Cuts Rate	Net Cost
1	A_HDF, 3.0	2800.0 × 2070.0	1	12	13.46 %	81,58 €
2	A_HDF, 3.0	2800.0 × 2070.0	1	4	65.52 %	31,89 €
3	MELAM, 16.0	2800.0 × 2070.0	1	20	6.80 %	126,99 €
4	MELAM, 16.0	2800.0 × 2070.0	1	17	6.90 %	130,89 €
5	MELAM, 16.0	2800.0 × 2070.0	1	24	8.57 %	128,41 €
6	MELAM, 16.0	2800.0 × 2070.0	1	30	9.72 %	148,50 €
7	MELAM, 16.0	2800.0 × 2070.0	1	21	9.94 %	131,06 €
8	MELAM, 16.0	2800.0 × 2070.0	1	26	10.01 %	123,72 €
9	MELAM, 16.0	2800.0 × 2070.0	1	8	69.77 %	53,66 €
TOTAL			9	162	22.30 %	956,70 €

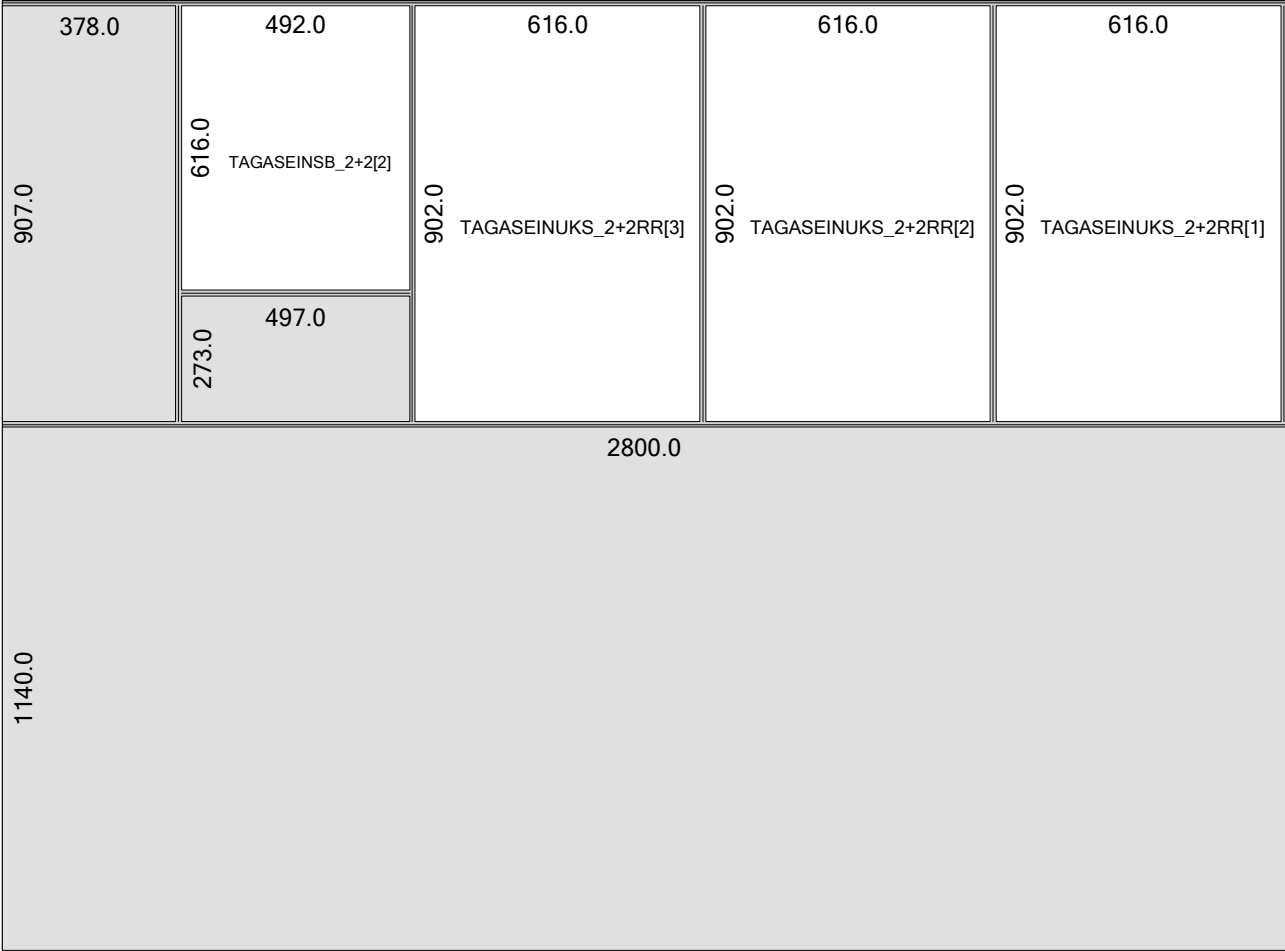
Recapitulatory

Technical Data		Costs	
Number of required Panels	9	Pieces Cost	405,32 €
Number of Cutting Maps	9	Panels Cost	521,64 €
Total Panels Surface	52.16 m²	Off-Cuts Cost	116,32 €
Pieces Total Surface	40.53 m²	Unrecoverable Off-Cuts Cost	42,22 €
Off-Cuts Rate	22.30 %	Cutting Linear Cost	243,58 €
Unrecoverable Off-Cuts Rate	8.09 %	Edges Cost	265,58 €
Cutting Linear	243.58 m	Total Net Cost	956,70 €
Edges Linear	169.16 m		

1/9 -- A_HDF, 3.0 -- 2070.0 × 2800.0 -- Unique Sample

631.4		642.0		777.0		642.0			
792.0 TAGASEINÜL_2UST_2REG_...		784.0 TAGASEINÜL_1UKS		792.0 TAGASEINÜL_2UST_2REG_RIIUL		834.0 TAGASEINÜL_1UKS[1]			
792.0		389.5		389.5		410.0		637.0	
684.0 TAGASEINÜL_2UST_1REG_RIIUL		766.0 TAGASEINSB_...		766.0 TAGASEINSB_...		766.0 TAGASEINSB_1...		766.0 TAGASEINUKS_1+2RR	
416.0		792.0		764.0		764.0			
397.0		307.6 TAGASEINÜL_1UKS_2REG_RIIUL		392.0 TAGASEINSB_2+2[1]		392.0 TAGASEINSB_2+2			

2/9 -- A_HDF, 3.0 -- 2070.0 × 2800.0 -- Unique Sample



3/9 -- MELAM, 16.0 -- 2070.0 × 2800.0 -- Unique Sample

418.0]		500.0]		506.0]		[417.0		[417.0		[417.0	
[567.0 PÕHISB_1+1UKS		[567.0 PÕHISB_2+2[2]		567.0 PÕHIUKS_1		910.0] PÕHIUKS_2+2R...		910.0] PÕHIUKS_2+2R...		910.0] PÕHIUKS_2+2R...	
668.0]		761.0]									
302.0 PÕHIÜL_2UST_1REG_RIIUL		302.0 PÕHIÜL_2UST_2REG_RIIUL									
[302.0]		[302.0]		[302.0]		[320.7]		[320.7]		[322.1]	
800.0] PAREM K...		800.0] VASAK K...		800.0] PAREM K...		800.0] UKSÜL_2U...		[800.0] UKSÜL_2U...		[800.0] UKSÜL_1U...	
								800.0] UKSÜL_2UST_...		[800.0] UKSÜL_2UST_...	
291.6]		800.0]				800.0]				800.0]	
302.0 PÕHIÜL_...		[302.0] VASAK KÜLGÜL_2UST_2REG_RIIUL				[302.0] PAREM KÜLGÜL_2UST_2REG_RIIUL				[302.0] VASAK KÜLGÜL_2UST_1REG_RIIUL	

4/9 -- MELAM, 16.0 -- 2070.0 × 2800.0 -- Unique Sample

[237.5] 817.0] Étagèr...	[403.2] 877.0] REG RIIULUKS_...	[403.2] 877.0] REG RIIULUKS_...	[403.2] 877.0] REG RIIULUKS_...	[403.2] 877.0] REG RIIULUKS_...	[403.2] 877.0] REG RIIULUKS_...	[403.2] 877.0] REG RIIULUKS_...
382.0 752.0] PAREM KÜLG...	567.0 754.0] PAREM KÜLGSB_1+1UKS	[320.3] [767.0] UKSUKS_1...	[320.3] [767.0] UKSUKS_1...	[503.0] [767.0] UKSUKS_1	[597.0] [767.0] ESIPANEELVALAMU	
800.0] [347.0] UKSÜL_2UST_1REG_RIIUL	[800.0] [347.0] UKSÜL_2UST_1REG_RIIUL		[553.2] 364.5] REG RIIULSB_1+1UKS[2]		[553.2] 364.5] REG RIIULSB_1+1UKS[1]	

5/9 -- MELAM, 16.0 -- 2070.0 × 2800.0 -- Unique Sample

604.0]		754.0]		754.0]		[585.0]	
567.0 PAREM KÜLG SB_2+2[2]		567.0 PAREM KÜLG SB_1+1UKS[1]		567.0 VASAK KÜLG SB_1+1UKS		[864.0] KÜLG NPM_KÜLG	
[567.0 250.0] PÕHIAVATUD_RIIUL_par...		[754.0 250.0] TAGASEINAVATUD_RIIUL_vasak_LEH		754.0] 250.0 TAGASEINAVATUD_RIIUL_parem			
[553.2]		800.0]		567.0		[798.5]	
612.0] REG RIIULUKS_1+2RR		[302.0] 800.0] PAREM KÜLGÜL_2UST_2REG_RIIUL[1]		645.0] PÕHIUKS_1+2RR		[647.0] UKSÜL_1UKS	
		[302.0] 800.0] VASAK KÜLGÜL_2UST_2REG_RIIUL[1]					
[400.0] [120.0] ESIPANEEL 2SB...		400.0]		400.0]		752.0]	
[400.0] [120.0] ESIPANEEL 2SB...		[382.0] PÕHISB_2+2[1]		[382.0] PÕHISB_2+2		382.0 PAREM KÜLG SB_2+2[1]	
386.0] 100.0 VERT TAGAPÕ...						382.0 VASAK KÜLG SB_2+2	
368.0] 100.0 VERT TAGAPÕ...		468.0] 100.0 VERT TAGAPÕONS...		613.0] 100.0 VERT TAGAPÕONUKS_1+2RR		878.0] 100.0 VERT TAGAPÕONUKS_2+2RR[1]	

6/9 -- MELAM, 16.0 -- 2070.0 × 2800.0 -- Unique Sample

[327.0]		668.0]		[848.5]		100.0		878.0]	
650.0]		283.0		[650.0]		100.0		VERT TAGAPÕONUKS_2+2RR[2]	
PAREM KÜ...		FIX RIIULÜL_2UST_1REG_RIIUL				100.0		878.0]	
						100.0		VERT TAGAPÕONUKS_2+2RR[3]	
[327.0]		308.0		327.0		100.0		[878.0]	
650.0]		818.0]		818.0]		100.0		HOR ESIPOONUKS_2+2RR[1]	
PAREM KÜ...		LAGIÜL_1...		PÕHIÜL_1...		100.0		[878.0]	
						100.0		HOR ESIPOONUKS_2+2RR[2]	
[327.0]		[130.0]		[130.0]		100.0		[878.0]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
[327.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
650.0]		[500.0]		[500.0]		100.0		HOR ESIPOONUKS_2+2RR[3]	
PAREM KÜ...									

7/9 -- MELAM, 16.0 -- 2070.0 × 2800.0 -- Unique Sample

	[120.0]	[617.0]	[617.0]	[617.0]	308.0	327.0	
	[396.0]	[452.0] UKSUKS_2+2RR[2]	[452.0] UKSUKS_2+2RR[1]	[452.0] UKSUKS_2+2RR[1]	768.0] LAGIÜL_1...	768.0] PÕHIÜL_1...	
	[273.0] REG RIIULÜL_2UST_2REG_...	[273.0] 614.4] REG RIIULÜL_2UST_2REG_...	[273.0] 760.0] REG RIIULÜL_2UST_2REG_RIIUL				
	417.0	417.0	417.0	417.0	417.0	283.0	302.0
604.0]	PAREM KÜLGUK...	604.0] VASAK KÜLGUK...	604.0] PAREM KÜLGUK...	604.0] VASAK KÜLGUK...	604.0] PAREM KÜLGUK...	615.4] LAGIÜL_...	615.4] PÕHIÜL_2...
600.0]	[567.0] PÕHIVALAMU	754.0] 567.0 VASAK KÜLGSB_1+1UKS[2]	[452.0] [617.0] UKSUKS_2+2RR[3]	[452.0] [617.0] UKSUKS_2+2RR[3]	[452.0] [617.0] UKSUKS_2+2RR[3]	[452.0] [617.0] UKSUKS_2+2RR[2]	

8/9 -- MELAM, 16.0 -- 2070.0 × 2800.0 -- Unique Sample

417.0		567.0		567.0		567.0		567.0		
604.0]		754.0]		754.0]		754.0]		754.0]		
VASAK KÜLGUK...		VASAK KÜLGUKS_1+2RR		PAREM KÜLGUKS_1+2RR		VASAK KÜLGUKS_1		PAREM KÜLGUKS_1		
[120.0]		[396.0]								
ESIPANEEL 3SB...										
754.0]				397.5]		754.0]		754.0]		
551.0				567.0		567.0		567.0		
VASAK KÜLGAVATUD_RIIUL_parem				PÕHISB_1+1UK...		VASAK KÜLGVALAMU		PAREM KÜLGVALAMU		
100.0	100.0	100.0	100.0	100.0	367.0]	367.0]	650.0]		752.0]	
[365.5]	[365.5]	[368.0]	365.5]	365.5]	[368.2]	[368.2]	[327.0]		382.0	
					REG RIIULSB...	REG RIIULSB...	VASAK KÜLGÜL_1UKS[1]		VASAK KÜLGVB_2+2[1]	
290.6]		290.6]		103.0	[474.0]	[541.0		760.0]		291.6]
[273.0]		[273.0]		100.0	[474.0]	224.0]		[273.0]		283.0
REG RIIU...		REG RIIU...		HOR ESIPÕONUUS_1		FIX RIIULAVATUD_RIIU...		REG RIIULÜL_2UST_2REG_RIIUL		LAGIÜL...
				VERT TAGAPOONUUS...						

9/9 -- MELAM, 16.0 -- 2070.0 × 2800.0 -- Unique Sample

