

Holzzuschnittliste

Datum:

23.10.200
















Die Breitenangaben sind die Hobelbreiten.

Bauteile im Rahmen

Holzart: Eiche 68 (20%)

Endbehandlung:

Pos.	Feld	Breite	Stärke	Stück	Länge	Lage	Profil	
1	A	74,0	68,0	1	1220	oben	HA68 Rah OB 70mm Koppelnut (Alu86)	
	A			1	1220	unten	HA68 Rah UN 70mm FB inn+auß. (Alu6)	
	A			1	1120	links	HA68 Rah LI 70mm Koppelnut (Alu 86)	
	A			1	1120	rechts	HA68 Rah RE 70mm Koppelnut (Alu86)	
2	A, B			1	1220	oben	HA68 Rah OB 70mm Koppelnut (Alu86)	
	A, B			1	1220	unten	HA68 Rah UN 70mm FB inn+auß. (Alu6)	
	A, B			1	1120	links	HA68 Rah LI 70mm Koppelnut (Alu 86)	
	A, B			1	1120	rechts	HA68 Rah RE 70mm Koppelnut (Alu86)	
	A, B			1	1120	links	HA68 Setzholz 70mm (Alu110)	
3	A			1	1020	oben	HA68 Rah OB 70mm Koppelnut (Alu86)	
	A			1	1020	unten	HA68 Rah UN 70mm Febank aussen (Alu)	
	A			1	2020	links	HA68 Rah LI 70mm Koppelnut (Alu 86)	
	A			1	2020	rechts	HA68 Rah RE 70mm Koppelnut (Alu86)	
				13				

Holzzuschnittliste

Datum:

23.10.200



Die Breitenangaben sind die Hobelbreiten.

Bauteile im Flügel

Holzart: Eiche 68 (20%)

Endbehandlung:

Pos.	Feld	Breite	Stärke	Stück	Länge	Lage	Profil	
1	A	86,0	68,0	1	1010	oben	HA68FL OB 83mm (Alu41)	
	A			1	1010	unten	HA68FL UN 83mm (Alu41)	
	A			1	1140	links	HA68FL LI 83mm (Alu41)	
	A			1	1140	rechts	HA68FL RE 83mm (Alu41)	
2	A			1	450	oben	HA68FL OB 83mm (Alu41)	
	A			1	450	unten	HA68FL UN 83mm (Alu41)	
	A			1	1140	links	HA68FL LI 83mm (Alu41)	
	A			1	1140	rechts	HA68FL RE 83mm (Alu41)	
	B			1	450	oben	HA68FL OB 83mm (Alu41)	
	B			1	450	unten	HA68FL UN 83mm (Alu41)	
	B			1	1140	links	HA68FL LI 83mm (Alu41)	
	B			1	1140	rechts	HA68FL RE 83mm (Alu41)	
3	A			1	810	oben	HA68FL OB 83mm (Alu41)	
	A			1	810	unten	HA68FL UN 83mm (Alu41)	
	A			1	2040	links	HA68FL LI 83mm (Alu41)	
	A			1	2040	rechts	HA68FL RE 83mm (Alu41)	
				16				
				29				