

NR. CRT./No.	VEDERE VIEW	DIMENS. GOL HOLE DIMENSIONS (cm)		NR. BUCATI PE NIVEL NUMBER OF PIECES PER LEVEL	SUPRAFATA de DECONTARE AREA for SETTLEMENT (mp)	POZITIA IN PLAN POSITION IN PLAN	OBS. NOTES
		DIM. EXEC. BUILT UP DIMENSIONS (mm)	PE NIVEL PER LEVEL				
0	1						
FERESTRE EXTERIOARE PE TAMPLARIE DE LEMN STRATIFICAT, CU GEAM TERMOIZOLANT, CU OCHURI MOBILE SI FIXE, CU DESCHIDERE EXTERIOARA STRATIFIED WOOD JOINERY WINDOWS, WITH THERMO-INSULATING GLASS, MOBILE AND FIXED PANES, OUTSIDE OPENING							
1		125 210	15	2.63	39.50	1	
		1230 2080					
2		125 175				8	
		1230 1730	17	2.20	37.40		
USI EXTERIOARE PE TAMPLARIE DE LEMN STRATIFICAT, CU GEAM TERMOIZOLANT, IN UNA SAU DOUA CANATE, CU DESCHIDERE EXTERIOARA STRATIFIED WOOD JOINERY WINDOWS, WITH THERMO-INSULATING GLASS, ONE OR DOUBLE WING, OUTSIDE OPENING							
3		105 315	1	3.30	3.30	2	usa cu supralumina door with skylight
		1030 3140					
4		170 290	1	4.95	4.95	3	
		1680 2890					

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		DIM. EXEC. BUILT UP DIMENSIONS (mm)	PE NIVEL PER LEVEL				
0	1						
USI EXTERIOARE PE TAMPLARIE DE LEMN STRATIFICAT, CU GEAM TERMOIZOLANT, IN UNA SAU DOUA CANATE, CU DESCHIDERE EXTERIOARA STRATIFIED WOOD JOINERY WINDOWS, WITH THERMO-INSULATING GLASS, ONE OR DOUBLE WING, OUTSIDE OPENING							
5		130 290	1	3.80	3.80	4	
		1280 2890					
6		165 290	1	4.80	4.80	5	
		1630 2890					
7		150 290	1	4.35	4.35	6	
		1480 2890					
USI EXTERIOARE PE TAMPLARIE DE LEMN STRATIFICAT, PLINE, INTR-UN CANAT, CU DESCHIDERE EXTERIOARA STRATIFIED WOOD JOINERY WINDOWS, ONE WING, OUTSIDE OPENING							
8		105 235	1	2.50	2.50	7	usa cu supralumina
		1030 2340					

NR. CRT./No.	VEDERE VIEW	DIMENS. GOL HOLE DIMENSIONS (cm)		SENS INCHIDERE CLOSING WAY	NR. BUCATI PE NIVEL NUMBER OF PIECES PER LEVEL	TOTAL BUCATI TOTAL OF PIECES	SUPRAFATA de DECONTARE AREA for SETTLEMENT (mp)	POZITIA IN PLAN MARK POSITION IN PLAN	OBS. NOTES
		DIM. EXEC. BUILT UP DIMENSIONS (mm)	PE NIVEL PER LEVEL						
0	1								
USI INTERIOARE DIN LEMN FURNIRUITE, CU GEAM SECURIT, IN DOUA CANATE INSIDE DOORS MADE OUT OF STRATIFIED WOOD, SECURED GLASS, DOUBLE WINGS									
9		180 210	1		1	3.80	3.80	15	* usi cu geam securizat
		1780 2090							
USI INTERIOARE DIN PROFILE PVC, CUL ALBA, PLINE, INTR-UN CANAT INSIDE DOORS MADE OUT OF PVC PROFILES, WHITE COLOUR, SOLID, SINGLE WING									
10		80 210	DR	2	4	1.70	6.80	13	
		780 2090	ST	2					
11		100 210	DR	1	1	2.10	2.10	16	
		980 2090	ST						
12		70 210	DR	1	1	1.50	1.50	14	
		680 2090	ST						

NR. CRT./No.	VEDERE VIEW	DIMENS. GOL HOLE DIMENSIONS (cm)		SENS INCHIDERE CLOSING WAY	NR. BUCATI PE NIVEL NUMBER OF PIECES PER LEVEL	TOTAL BUCATI TOTAL OF PIECES	SUPRAFATA de DECONTARE AREA for SETTLEMENT (mp)	POZITIA IN PLAN MARK POSITION IN PLAN	OBS. NOTES
		DIM. EXEC. BUILT UP DIMENSIONS (mm)	PE NIVEL PER LEVEL						
0	1								
USI INTERIOARE DIN LEMN FURNIRUITE, PLINE, INTR-UN CANAT INSIDE DOORS MADE OUT OF STRATIFIED WOOD, SOLID, SINGLE WING									
13		90 210	DR	1	5	1.90	9.50	12	
		880 2090	ST	4					
14		90 195	DR		2	1.75	3.50	11	
		880 1940	ST	2					
15		100 210	DR		2	2.10	4.20	18	
		980 2090	ST	2					
FERESTRE INTERIOARE FIXE PE TAMPLARIE DIN LEMN STRATIFICAT SI GEAM ANTIEFRACTIE INSIDE WINDOW MADE OUT OF STRATIFIED WOOD, SECURED GLASS									
16		100 130	DR	1	1	1.30	1.30	10	glaf -casete transfer bancar banking transfer jamb
		980 1280	ST						
17		180 85	DR	1	1	1.55	1.55	9	
		1780 830	ST						

**TABLOU TAMPLARIE EXTERIOARA SI INTERIOARA
EXTERIOR AND INTERIOR JOINERY BOARD**

NOTA :

- Inainte de comanda tamplariei se vor verifica dimensiunile exacte pentru fiecare gol de tamplarie in parte.
- Etansarea tamplariei pe contur se va face cu spuma poliuretana.
- Geamul termoizolant va fi compus din doua foi 4-16-4 (float clar + LOW-E) si va avea un coeficient de transfer termic minimal de 1,3W/m²R.
- Detalii de executie a tamplariei din aluminiu se vor intoarni de catre furnizor si vor fi parte componenta a ofertei tehnice.

NOTE :

- Before ordering the joinery, the exact dimensions for each joinery hole will be checked separately.
- The joinery will be sealed all along the outline using polyurethane foam.
- The thermal insulating window will be made of two sheets 4-16-4 (clear float + LOW-E) and will have a minimum heat transfer coefficient of 1,3W/m²R.
- The detailed design for the aluminum joinery will be drawn up by the supplier and will be part of the technical offer.

D									
C									
B									
A									
Index	Date	Modificari	Proiectant	Aprobat	Aprobat	Aprobat			
		Modification/Revision	Designer	Approved Consultant	Approved Consultant	Approved CFR			
GVERNUL ROMANIEI ROMANIAN GOVERNMENT		PROIECT FINANAT DE UNIUNEA EUROPEANA EUROPEAN UNION FINANCED PROJECT		CFR		C.N.C.F. "C.F.R." - S.A.			
TALFERA		Scott Wilson		OBERMEYER PLANEN + BERATEN GmbH		TECNIC Consulting Engineers			
CONSULTANT / CONSULTANT		Date Date		Semnatura Signature					
Aprobat	Set project	R. Luizza							
Aprobat	Project manager								
Aprobat	Coordinator Section 1	C. Gambelli							
Verificat	Expert Check	Giuseppe Fioravanti							
Checkat	Checking Expert								
SUBCONTRACTANT / SUBCONTRACTOR		A.Stanciu - Dinulescu		12.2011					
Aprobat	Responsabil Subcontractant								
Aprobat	Subcontractant Responsible								
Elaborat	Projectant Designer	Alexandra Hegedus							
Reabilitarea liniei de cale ferata Brasov - Simeria, parte componenta a coridorului IV Pan European, pentru circulatia trenurilor cu viteza maxima de 160 km/h, Tronsoanel : Brasov - Sighisoara		Proiect/Project 2004/RO/16/PA/003		Faza / Phase: D.E. / E.D.					
Rehabilitation of the railway line Brasov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Section : Brasov - Sighisoara									
Denumire desen / Drawing Title : STATIA C.F. FELDIOARA - CLADIRE DE CALATORI - TABLOU TAMPLARIE EXTERIOARA SI INTERIOARA RAILWAY STATION FELDIOARA - TRAVELERS BUILDING - EXTERIOR AND INTERIOR JOINERY BOARD		Scara / Scale 1:50		LOT / LOT		Nr. / No 01 / 01			
Codificare / Codification System						E A 5 1 0 1 E 0 7 B B C C 0 0 3 1 0 1 7 1			