

TABLOU TAMPLARIE EXTERIOARA SI INTERIOARA DIN LEMN STRATIFICAT
EXTERIOR AND INTERIOR JOINERY BOARD - MULTILAYER WOOD

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)	DIM. EXEC. BUILT UP DIMENSIONS (mm)		P	E1		
0	1	2	3	4	5	6	7	8
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		110 175	1080	3	1.95	5.85	3	
2		115 175	1130	2	2.05	4.10	2	
2		95 70	930	1	0.70	0.70	4	
2		120 50	1180	4 subsol	0.60	2.40	22	ferestre la subsol windows in the basement
3		150 170	1480	1	2.60	2.60	12	
3		120 170	1180	6	2.05	12.30	10	
3		60 170	580	4	1.05	4.20	8	
3		120 150	1180	4	1.80	7.20	18	

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)	DIM. EXEC. BUILT UP DIMENSIONS (mm)		P	E1		
0	1	2	3	4	5	6	7	8
FERESTRE EXTERIOARE PE TAMPLARIE DE LEMN STRATIFICAT, CU GEAM TERMOIZOLANT, INTR-UN CANAT, CU DESCHIDERE EXTERIOARA STRATIFIED WOOD JOINERY WINDOWS, WITH THERMO-INSULATING GLASS, ONE WING, MOBILE PANES, OUTSIDE OPENING								
1		50 95	480	2	0.50	1.00	19	
1		45 70	430	2	0.32	0.65	20	
2		30 100	280	2	0.30	0.60	21	
2		20 50	180	2	0.10	0.20	26	ferestre mici la pod small windows at the attic
USI EXTERIOARE PE TAMPLARIE DE LEMN STRATIFICAT, CU GEAM TERMOIZOLANT, INTR-UN CANAT, CU DESCHIDERE EXTERIOARA STRATIFIED WOOD JOINERY DOORS, WITH THERMO-INSULATING GLASS, DOUBLE WINGS, OUTSIDE OPENING								
3		160 265	1580	1	4.25	4.25	6	
USI EXTERIOARE PE TAMPLARIE DE LEMN STRATIFICAT, CU GEAM TERMOIZOLANT, INTR-UN CANAT, CU DESCHIDERE EXTERIOARA STRATIFIED WOOD JOINERY DOORS, WITH THERMO-INSULATING GLASS, ONE WING, OUTSIDE OPENING								
3		100 210	980	2	2.10	4.20	7	
3		90 220	880	2	1.98	3.96	1	
3		80 210	880	2	1.98	3.96	11	
USI EXTERIOARE METALICE, DIN PROFILE DE ALUMINIU, INTR-UN CANAT, CU DESCHIDERE EXTERIOARA OUTSIDE METALLIC DOORS, ALUMINIUM, ONE WING, OUTSIDE OPENING								
3		100 210	980	1 subsol	2.10	2.10	23	la subsol at the basement

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)	DIM. EXEC. BUILT UP DIMENSIONS (mm)		P	E1		PE BUC. PER PIECE	TOTAL TOTAL		
0	1	2	3	4	5	6	7	8	9		
USI INTERIOARE DIN LEMN FURNIRUITE, INTR-UN CANAT INSIDE DOORS MADE OUT OF STRATIFIED WOOD, WHITE COLOUR, SOLID, SINGLE WING											
1		90 210	880	DR	1		3	1.90	5.70	13	
2		80 210	780	DR	2		5	1.70	8.50	14	
3		100 210	980	DR	1		2	2.10	4.20	15	
3		70 210	680	DR	2		3	1.50	4.50	17	
3		90 225	880	DR	2		2	2.05	4.10	25	
3		80 225	780	DR	1		1	1.80	1.80	24	

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)	DIM. EXEC. BUILT UP DIMENSIONS (mm)		P	E1		PE BUC. PER PIECE	TOTAL TOTAL		
0	1	2	3	4	5	6	7	8	9		
USI INTERIOARE DIN LEMN FURNIRUITE, CU GEAM SECURIT, IN DOUA CANATE INSIDE DOORS MADE OUT OF STRATIFIED WOOD, SECURED GLASS, DOUBLE WING											
1		80 210	780	DR	1		1	1.70	1.70	16	usa cu teighe de scris door with writing desk
2		60 100	580	DR	1		1	0.60	0.60	5	glaf -caseta transfer bancar banking transfer jamb
USI DIN ALUMINIU, REZISTENTE LA FOC 60MIN INSIDE ALUMINIUM DOORS, FIRE RESISTENT 60 MINUTES											
3		90 185	880	DR	1		2	1.70	3.40	URF	usi metalice la subsol metallic doors at basement

- NOTA :
- Inainte de comandarea 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/m².R.
 - Detalii de executie a tamplariei din aluminiu se vor intocti de catre furnizor si vor fi parte componenta a ofertei tehnice.

- 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	Modification/Revision	Projectant Designer	Approved Consultant	Approved CFR



CLIENT / CLIENT
CFR
 C.N.C.F. "C.F.R." - S.A.



CONSULTANT / CONSULTANT				Date	Signature
Approved	Şef proiect Project manager		R. Liuzza		
Approved	Coordonator Secțiune 1 Section 1 Coordinator		C. Gambelli		
Verificat Checked	Expert Cheie Checking Expert		Giuseppe Fioravanti		

SUBCONTRACTANT / SUBCONTRACTOR				Date	Signature
Approved	Responsabil Subcontractant Subcontractant Responsible	A Stanciu - Dinulescu			
Elaborat Elaborated	Proiectant Designer	Alexandra Hegeudus	12.2011		

Reabilitarea liniei de cale ferata Braşov - Simeria, parte componentă a coridorului IV Pan European, pentru circulația trenurilor cu viteză maximă de 160 km/h, **Project/Project** 2004/RO/16/P/PA/003
 Tronsoanel : Braşov - Sighişoara
 Coridor, for the trains circulation with maximum speed of 160 km/h, Faza / Phase: P.Th. / T.D.
 Section : Braşov - Sighişoara

Denumire desen / Drawing Title :
 STATIA C.F. ALBESTI-TARNAVA - CLADIRE DE CALATORI - TABLOU
 TAMPLARIE EXTERIOARA SI INTERIOARA
 RAILWAY STATION ALBESTI-TARNAVA - TRAVELERS BUILDING -
 EXTERIOR AND INTERIOR JOINERY BOARD

Codificare / Codification System	Scara / Scale 1:50	LOT / LOT	Nr. / No 01 / 01
----------------------------------	--------------------	-----------	------------------

E A S I 0 1 E 1 9 B A C C 0 0 9 1 0 1 5 1