

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)	P Ground Floor	E 1st floor	PIE BUCATA per PIECE	TOTAL TOTAL			
0	1	2	3	4	5	6	7	8	
FERESTRE EXTERIOARE PE TAMPLARIE DIN ALUMINIU, CU GEAM TERMOIZOLANT, CU DESCHIDERE EXTERIOARA ALUMINIUM JOINERY WINDOWS, WITH THERMO-INSULATING GLASS, OUTSIDE OPENING									
1		60 145	8	—	0.90	7.20	①		
2		100 110	1	—	1.10	1.10	②		
USI EXTERIOARE METALICE, DIN PROFILE DE ALUMINIU, CU DESCHIDERE EXTERIOARA METALLIC DOORS, ALUMINIUM JOINERY, ONE OR DOUBLE WINGS, OUTSIDE OPENING									
3		145 245	2	—	3.55	7.10	③		usa cu supralumina Jaluzele reglabile in partea de jos a usii window above door adjuster shutter bottom of door
4		95 245	1	—	2.33	2.33	⑥		usa cu supralumina Jaluzele reglabile in partea de jos a usii window above door adjuster shutter bottom of door

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		DIM. EXEC. BUILT UP DIMENSIONS (mm)	P Ground Floor	E 1st floor	PIE BUCATA per PIECE	TOTAL TOTAL			
0	1	2	3	4	5	6	7	8	
USI INTERIOARE DIN PROFILE DE ALUMINIU, IN UNA SAU DOUA CANATE INSIDE DOORS MADE OUT OF ALUMINIUM PROFILES, ONE OR DOUBLE WINGS									
5		95 210	2	—	2.00	4.00	④		
6		145 245	1	—	3.55	3.55	⑤		

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 intocmi 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.

**BLOC DE COMANDA RUPEA
TABLOU TAMPLARIE EXTERIOARA SI INTERIOARA
COMMAND BLOCK RUPEA
EXTERIOR AND INTERIOR JOINERY BOARD**

D					
C					
B					
A					
Indice Index	Data Date	Modificare Modification/Revision	Proiectant Designer	Aprobat Consultant Approved Consultant	Aprobat CFR Approved CFR
		GUVERNUL ROMANIEI ROMANIAN GOVERNMENT		PROIECT FINANȚAT DE UNIUNEA EUROPEANĂ EUROPEAN UNION FINANCED PROJECT	
			C.N.C.F. "C.F.R." - S.A.		
CLIENT / CLIENT					
		Consulting Engineers			
CONSULTANT / CONSULTANT					Data Date
Aprobat Approved	Șef proiect Project manager	R. Liuzza			Semnătură Signature
Aprobat Approved	Coordonator Secțiune 1 Section 1 Coordinator	C. Gambelli			
Verificat Checked	Expert Chief Checking Expert	Giuseppe Fioravanti			
SUBCONTRACTANT / SUBCONTRACTOR					
Aprobat Approved	Responsabil Subconsultant Subconsultant Responsible	A.Stanciu - Dinulescu			
Intocmit Elaborated	Proiectant Designer	Alexandra Hegedus		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, Tronsonul : Braşov - Sighişoara Rehabilitation of the railway line Braşov - Simeria, component Part of the IV Pan-European Corridor, for the trains circulation with maximum speed of 160 km/h, Section : Braşov - Sighişoara					Proiect/Project 2004/RO/16/PI/PA/003 Faza / Phase: D.E. / E.D.
Denumire desen / Drawing Title : SUBSTATIA DE TRACTIUNE RUPEA - BLOC DE COMANDA - TABLOU TAMPLARIE EXTERIOARA SI INTERIOARA RUPEA TRACTION SUBSTATION - COMMAND BLOCK -EXTERIOR AND INTERIOR JOINERY BOARD					
Codificare / Codification System			Scara / Scale 1:100	LOT / LOT	Nr. / No 01 / 01
E	A	5	1	0	1
E		1	2	B	A
A	C	0	0	2	4
0	1	3	0		

A3 297 X 891