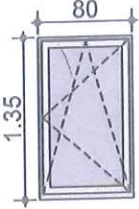
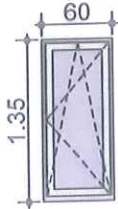
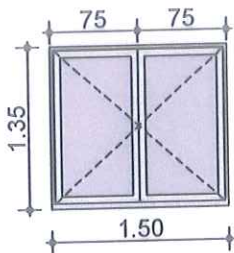
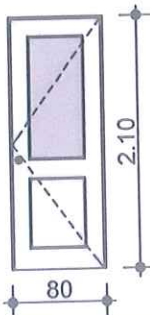
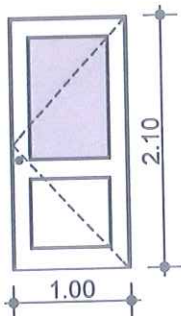


TABLOU TAMPLARIE EXTERIOARA				
1.		LATIME:	0.80 m	TOTAL
		INALTIME:	1.35 m	9 buc.
		SUPRAFATA:	1.08 m ²	9.72 m ²
		INDICATIV:	F1	
		DESCHIDERE:		dreapta
		MATERIAL: tamplarie din pvc 5 camere, geam termoizolant dublu 4-16-4 tratat low-E cu transmitanta termica $U \leq 1.3W/mpK$		
		OBSERVATII: - culoare gri antracit		
2.		LATIME:	0.60 m	TOTAL
		INALTIME:	1.35 m	2 buc.
		SUPRAFATA:	0.81 m ²	1.62 m ²
		INDICATIV:	F2	
		DESCHIDERE:		dreapta
		MATERIAL: tamplarie din pvc 5 camere, geam mat termoizolant dublu 4-16-4 tratat low-E cu transmitanta termica $U \leq 1.3W/mpK$		
		OBSERVATII: - culoare gri antracit		
3.		LATIME:	1.50 m	TOTAL
		INALTIME:	1.35 m	4 buc.
		SUPRAFATA:	2.03 m ²	8.10 m ²
		INDICATIV:	F3	
		DESCHIDERE:	stanga	dreapta
		MATERIAL: tamplarie din pvc 5 camere, geam mat termoizolant dublu 4-16-4 tratat low-E cu transmitanta termica $U \leq 1.3W/mpK$		
		OBSERVATII: - culoare gri antracit		
4.		LATIME:	0.80 m	TOTAL
		INALTIME:	2.10 m	1 buc.
		SUPRAFATA:	1.68 m ²	1.68 m ²
		INDICATIV:	U1	
		DESCHIDERE:		dreapta
		MATERIAL: tamplarie din pvc 5 camere, geam termoizolant dublu 4-16-4 tratat low-E cu transmitanta termica $U \leq 1.3W/mpK$		
		OBSERVATII: - culoare gri antracit - panel pana la H=1.0m, sticla clara de la H=1.0m		
5.		LATIME:	1.00 m	TOTAL
		INALTIME:	2.10 m	1 buc.
		SUPRAFATA:	2.10 m ²	2.10 m ²
		INDICATIV:	U2	
		DESCHIDERE:		dreapta
		MATERIAL: tamplarie din pvc 5 camere, geam termoizolant dublu 4-16-4 tratat low-E cu transmitanta termica $U \leq 1.3W/mpK$		
		OBSERVATII: - culoare gri antracit - panel pana la H=1.0m, sticla clara de la H=1.0m		

		Beneficiar: MUNICIPIUL BISTRITA		Nr. proiect:
		Obiectiv: INFIINTAREA UNUI CENTRU COMUNITAR INTEGRAT IN MUNICIPIUL BISTRITA		19/2025
Amplasament: Mun. Bistrita, Loc. Comp. Viisoara, Str. Sperantei, Nr. 4, Jud Bistrita-Nasaud		Faza:		D.T.A.C.+ P.T.
Şef proiect:	ing. Danciu Claudiu	Scara:	Tablou de tamplarie exterioara	Planşa nr: T01
Arhitectura:	arh. Ilişiu George	1:50		
Desenat:	ing. Danciu Claudiu	Data		
		Martie 2025		