

Technical drawing of a window frame assembly, showing front and side views with dimensions and material labels.

Front View (Left):

- Overall width: 1750
- Overall height: 1000
- Material: **Tabla perforata din titan zinc** (Perforated plate of titanium zinc)
- Fasteners: **Nituri pop, aluminiu** (Pop rivets, aluminum)

Side View (Right):

- Overall width: 600
- Overall height: 1000
- Material: **Tabla perforata din titan zinc** (Perforated plate of titanium zinc)
- Fasteners: **Nituri pop, aluminiu** (Pop rivets, aluminum)

Top View (Top):

- Shows the layout of the two panels.

Technical drawing of a window frame assembly. The drawing shows a top-down view of the window frame with dimensions and component labels.

Dimensions:

- Overall width: 1550
- Overall height: 1000
- Inner width: 1650
- Inner height: 800
- Distance between vertical mullions: 387 (x4)
- Distance between horizontal mullions: 100 (x2)
- Distance between vertical mullions (inner): 387 (x4)
- Distance between horizontal mullions (inner): 100 (x2)

Components and Labels:

- TEAVA 100x50x5** (P1): Top and bottom horizontal mullions.
- TEAVA 50x50x5** (P2, P3): Vertical mullions.
- Carlig metalic (10 buc)**: Metal clips.

Fixation Details:

- Fixata cu ancore chimice M12 gr.5.8 (10 BUC)
- Gaura de trecere: 14 mm
- Adancime gaura: 130 mm
- Lungimea tijei de ancoraj min. 230 mm

[illegible]

Technical drawing of a rectangular panel assembly. The overall dimensions are 1750 (width) and 900 (height). The assembly consists of a central panel (P6) and four corner panels (P5). The central panel (P6) is labeled "PLATBANDA 100x5". The corner panels (P5) are labeled "TEAVA 50x50x5". The side panels (P4) are labeled "L50x50x5". The dimensions are as follows: overall width 1750, overall height 900, central panel width 875, central panel height 775, corner panel width 50, corner panel height 50, side panel width 50, and side panel height 50. The drawing shows a green dashed border around the central panel and a solid black border around the entire assembly.

- Toate sudurile se executa de grosime 0,7 tmin, unde tmin este grosimea minima a pieselor ce se suddeaza.
- Sudurile se vor executa la nivel de acceptare al defectelor "D" conf. SR EN ISO 25817.
- Sistem de proteci anticoroziva aplicat prin vopsire pentru medii cu clasa de corozivitate C3 conform SR EN ISO 8501-1.

Sisteme de acoperiri prin vopsire:

- strat primar (grund) - grosimea nominala strat uscat min. 80 µm
- straturi intermediare (strat de nivelare, vopsea)
- straturi finale (vopsea)

-Grosimea totala de protectie 200 µm

Orice modificare a prezentei planse se face numai cu acordul scris al proiectantului.

Orice neconcordanta cu prevederile prezentei planse, se va aduce la cunostinta proiectantului.



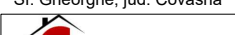
ORDINUL ARHITECTILOR
DIN ROMANIA

6869

Zoltán
GÁL

Arhitect

cu drept de semnătură

Proiectant de specialitate: S.C. CONSULTANT TEHNIC FORTUNA S.R.L. str. Varadi Jozsef 3C Parter Comercial Sf. Gheorghe, jud. Covasna  MARCA INREGISTRATA A A S.C. CONSULTANT TEHNIC FORTUNA S.R.L.	Cerinta Nr. Exp. / Ref. Expert / Verificator Semnatura	Denumire proiect: LUCRARI DE REABILITARE TERMICA LA BL. 7, SC. A,B,C,D, STRADA ROMULUS CIOFLEC NR. 8
	Nr. proiect: 43-7/2023 Data: 10.2023 Faza: PT	Amplasament: str. Romulus Cioflec, nr.8, bl.7, Sf.Gheorghe, jud.Covasna
	Beneficiar: Municipiul Sfantu Gheorghe	Titlu planşa:
	Sf Proiect: ing. Benedek Levente Sf Proiect Specialitate: arh. Gál Zoltán	Nr. pr.: 43-7/2023 Nr. Plan: A-31
	Proiectant: arh. Gál Zoltán Desenat: th. Balázs Ildikó	Revizie: 00 Scara: 1:20