

Product data sheet

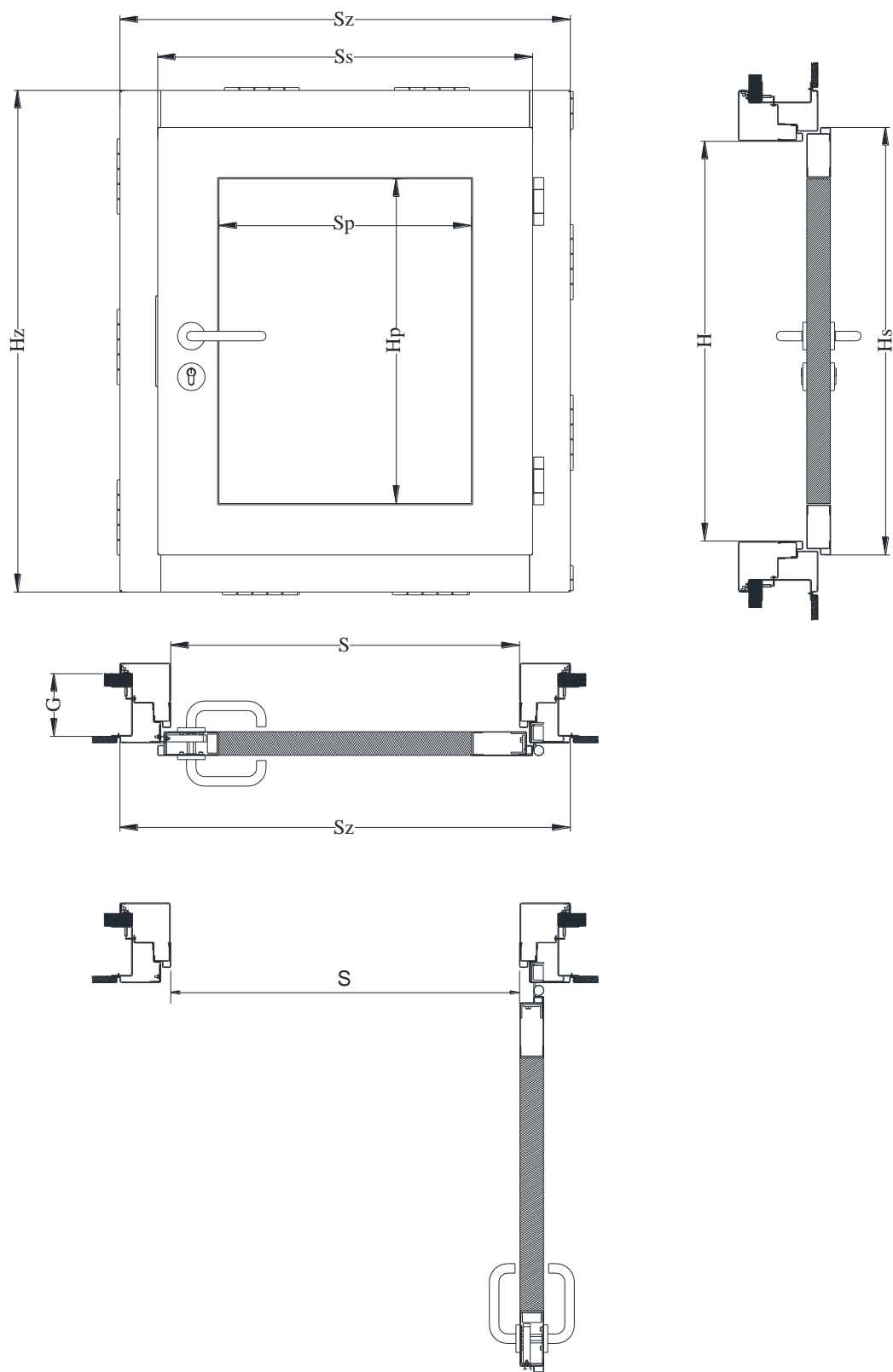
Product name: Tilting pass-through window
Manufacturer: ALVO Spółka z ograniczoną odpowiedzialnością Sp.k
Catalogue number: 7-017

Tilting pass-through window is integrated with the modular wall system and is flush with its surface. Installation of the window frame in the wall is made without visible holes and screws. Window frame is made of chrome–nickel steel EN 1.4301, 1,5 mm thick, polished with 240 grit. The window consists of frame and wing with safe glass 8,4mm thick.

Additional options:

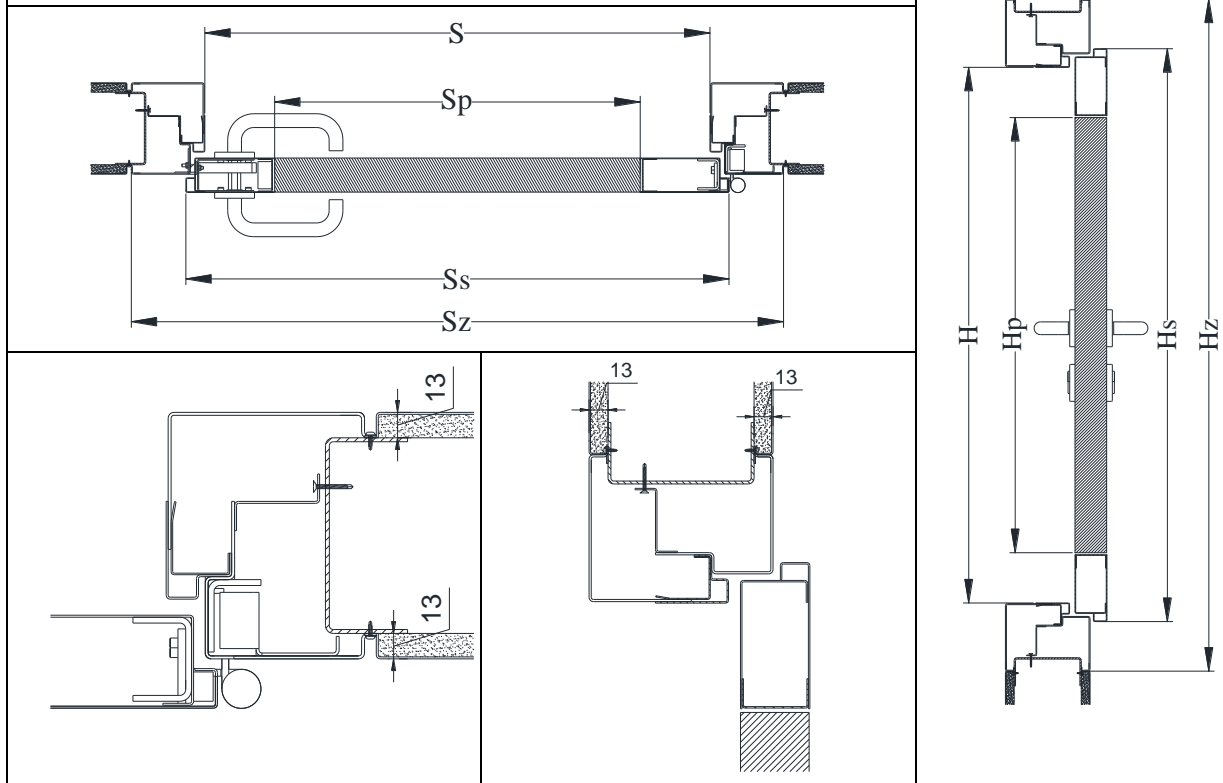
- radiological protection,
- right or left window opening,
- powder coated in RAL color with silver ions added to the coating during production process
- double-wing window on the outside and inside of the room.



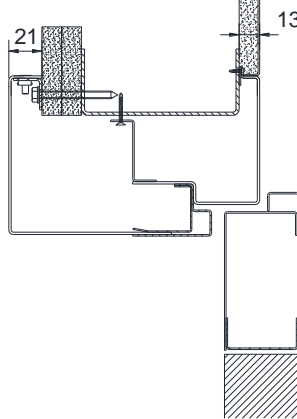
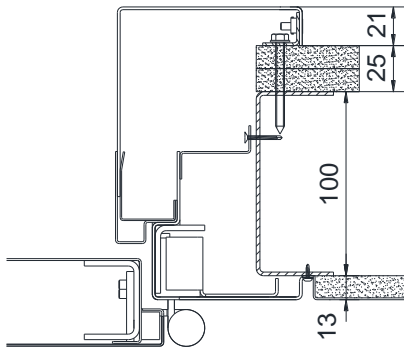
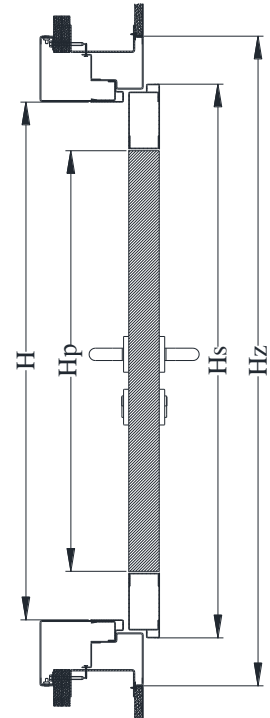
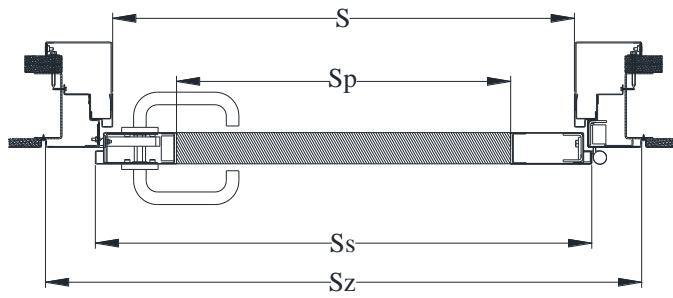


Legend:

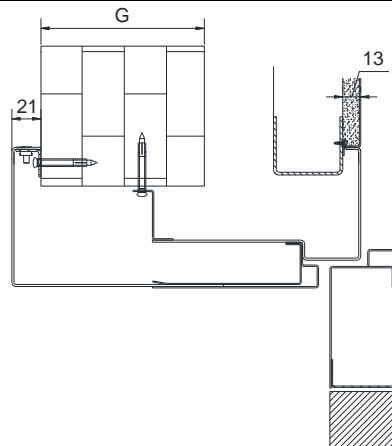
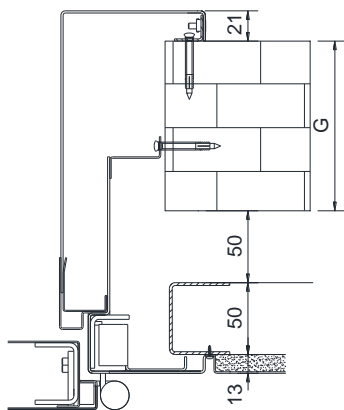
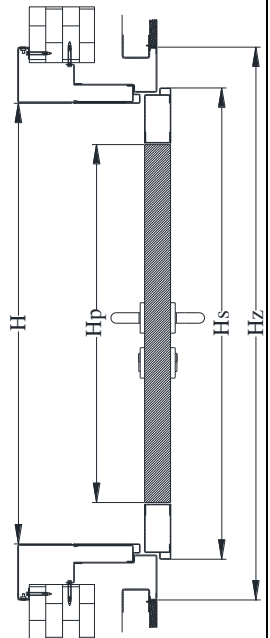
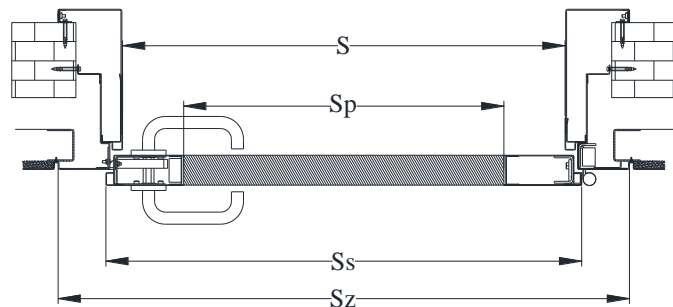
- S – clear opening width of the window frame [mm],
Ss – width of the window wing [mm],
Sp – width of the glazing in window wing [mm],
Sz – outside width of the window [mm],
H – clear opening height of the window frame [mm],
Hs – height of the window wing [mm],
Hp – height of the glazing in window wing [mm],
Hz – outside height of the window [mm],
G – wall thickness [mm].

Wrap around window frame for ALVO modular wall structure

Wrap around window frame for ALVO modular wall structure and gypsumboard



Wrap around window frame for ALVO modular wall structure and wall



Wrap around window frame for plastered wall

