

Głębokość podszycia min. 1150

Technical drawing of a door frame assembly. The drawing shows a cross-section of the door frame and door. Key dimensions and components are labeled:

- Overall Width:** $Ssz = 2150$
- Overall Height:** $Gk = 2400$
- Inner Frame Width:** $Sk = 1400$
- Inner Frame Height:** $DBG = 1510$
- Door Width:** $SdxHd = 1200 \times 2000$
- Door Height:** 1480×2230
- Door Thickness:** 60
- Frame Thickness:** 140
- Door Panel Thickness:** 280
- Door Panel Width:** 406
- Door Panel Height:** 220
- Door Panel Depth:** 625
- Door Panel Width (Bottom):** 690
- Door Panel Height (Bottom):** 550
- Door Panel Width (Top):** 120
- Door Panel Height (Top):** 260
- Door Panel Width (Left):** 1590
- Door Panel Height (Left):** 265
- Door Panel Width (Right):** 2800
- Door Panel Height (Right):** 2800

Technical drawing of a rectangular structure, likely a container or enclosure. The drawing shows a top-down view with dimensions and labels.

- The overall width is 1880.
- The overall height is 2230.
- The width of the side panels is 120.
- The width of the end panels is 150.
- The label "TS" is located inside the rectangle.
- The drawing includes dashed lines indicating internal structure or assembly points.

Technical drawing of a rectangular plate. The drawing shows a central rectangle with a width of 1480 and a height of 2230. To the left of the rectangle, there is a vertical dimension line labeled 120, indicating the distance from the left edge of the drawing to the left edge of the rectangle. To the right of the rectangle, there is a vertical dimension line labeled 550, indicating the distance from the right edge of the rectangle to the right edge of the drawing. The drawing is enclosed in a rectangular frame with dashed lines indicating the boundaries.

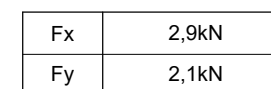
Technical drawing of the front view of a door. The overall dimensions are 1880x2230. The drawing includes labels for various components: P1, P2/2, P3, P4, and TS. The door is shown with a handle and a lock mechanism. The dimensions 120, 1590, and 280 are also indicated.

Haki montażowe
każdy o udźwigu
20kN.

350
1240
350
1250
720
220
960
2150

Technical drawing of a rectangular frame with dimensions and force labels. The overall width is labeled $S_{sz}=2150$ and the overall height is labeled $S_{sz}=2800$. The frame is composed of four corner joints, each labeled F4. The joints are arranged in a 2x2 grid. The horizontal distance between the centerlines of the left and right joints is 600. The vertical distance between the centerlines of the top and bottom joints is 1010. The distance from the left edge to the centerline of the left joints is 1590. The distance from the right edge to the centerline of the right joints is 600. The distance from the top edge to the centerline of the top joints is 950. The distance from the bottom edge to the centerline of the bottom joints is 170. The joints are labeled F3, F5, F6, and F4. The joints are labeled F3, F5, F6, and F4. The joints are labeled F3, F5, F6, and F4.

SIŁY DZIAŁAJĄCE NA PROWADNICE



P1	26kN
P2	14kN
P3	18kN
P4	1kN

F3	86kN
F4	46kN
F5	63kN
F6	45kN