

GEOMETRIA - Kształownica K8

Technical drawing of a roof truss structure. The drawing shows a series of triangles forming the roof profile. The base is divided into four equal segments, each labeled 1690. The total base length is 6760. The height of the roof is indicated as 2776. The roof pitch is marked as 51°.

The diagram shows a rectangular plate with a width of 677 and a height of 350. A semi-circular notch is located on the top edge, and a circular hole is located in the center. The plate is divided into four quadrants by a vertical centerline and a horizontal centerline. The hole is located in the upper-right quadrant. The notch is located on the top edge, centered on the vertical centerline. The plate is divided into four quadrants by a vertical centerline and a horizontal centerline. The hole is located in the upper-right quadrant. The notch is located on the top edge, centered on the vertical centerline.

Technical drawing of a roof truss system. The drawing shows a series of truss members forming a series of peaks and valleys. Key dimensions and angles are labeled:

- Horizontal dimensions (top):** 1175, 2350, 2350, 9668, 2350, 2350, 268, 1175.
- Horizontal dimensions (bottom):** 2350, 2350, 2350, 2350, 2618, 12018.
- Vertical dimensions:** 1175 (left), 243 (bottom left), 243 (bottom right).
- Member lengths:** 2005 (leftmost slope), 1662 (first valley slope), 1662 (second valley slope).
- Angles:** 45° (multiple locations on the slope members).

A diagram of a Y-shaped hole punch. The top horizontal edge is labeled 979. The left and right slanted edges are labeled 403. The bottom horizontal edge is labeled 480. The right slanted edge is also labeled 401. The shape is filled with dots representing punch holes.

A diagram of a complex polygon with dimensions and area calculation. The polygon is filled with dots. The dimensions are labeled as follows: a horizontal side of 1578, a vertical side of 827, and a diagonal side of 990. The area is calculated as  $1578 \times 827 = 1304106$ .

nie podaje się wymiarowania blach  
pliki cyfrowe \*.dxf – obróbka cyfrowa

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PRACOWNIA PROJEKTOWA  
"VITARO"



# MPPM PROJECT

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- 1) elementy w obróbce cyfrowej – dostarcza się pliki dxf\*
- 2) okucia stalowe w obróbce cyfrowej – dostarcza się pliki dxf\*
- 3) Płatwie – obróbka cyfrowa. Otwory frezowane, nie wiercone! Wymagana dokładność do 1mm
- 4) Projektant zastrzega sobie prawo protokolarnego odbioru materiału przed wbudowaniem w celu weryfikacji poprawności połączeń oraz jakości wykonania !
- 5) nacięcia zabezpieczone ppoz oraz zaślepienie listewkami.
- 6) sruby, sworznie, okucia widoczne – ocynk ogniowy
- 7) blachy węzłowe (ukryte) zabezpieczone poprzez malowanie sigma cover 350
- 8) podwieszenia do konstrukcji wymagają PISEMNEJ AKCEPTACJI!