

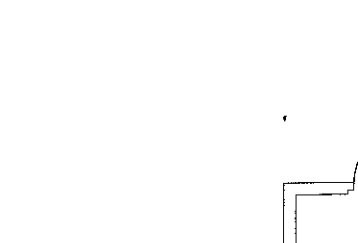
[illegible]

The diagram shows a trapezoidal field. A diagonal line divides it into two triangles. The top triangle is labeled 'KUBATURA' and 'NIEDOSTĘPNA'. The bottom triangle is labeled 'ZAWIĄZANE'. The diagonal line is labeled 'H'. The top horizontal boundary is labeled 'ZAWIĄZANE'. The bottom horizontal boundary is labeled 'ZAWIĄZANE'. The left vertical boundary is labeled 'ZAWIĄZANE'. The right vertical boundary is labeled 'ZAWIĄZANE'.

Architectural floor plan of a kitchen. The plan shows a rectangular room with a door on the right wall and a window on the left wall. The dimensions are as follows:

- Overall width: 635
- Overall depth: 88
- Distance from left wall to start of island: 41
- Distance from start of island to end of island: 12
- Distance from end of island to right wall: 65
- Distance from left wall to start of island: 89
- Distance from start of island to end of island: 65

The island is labeled "PIEC CO" and has a small square feature on its right side. The window on the left wall is labeled "naświetle nad drzwiami o wys.120cm".



stal walcowana St3S

[illegible]