

Technical drawing of a rectangular building footprint. The overall dimensions are 2910 (width) by 2400 (depth). The drawing includes various internal dimensions and annotations:

- Overall width: $Gz = 2910$
- Overall depth: $Gk = 2400$
- Top horizontal dimensions: 1600 and 1310
- Left vertical dimensions: 110, 250, 1280, 2330, 600, 460
- Right vertical dimensions: 306, 158
- Internal width dimensions: 1310 (DBG), 1200 (SR), 1000, 50, 150
- Internal depth dimensions: 735, 280, 1040 (DBG)
- Annotations: 354Hd=1000x2000, 1280/2330, 1280/2330

[illegible]

Technical drawing of a rectangular building floor plan. The overall dimensions are 1850 (width) by 2910 (length). The plan shows a central rectangular area with a width of 1200 and a length of 1320. A vertical dimension of 1050 is indicated for the central section. A horizontal dimension of 400 is shown on the left side. A vertical dimension of 135 is shown at the bottom left. A rectangular area on the right side is labeled "H. K. mont 'Zone K. podzem. usazevaj" and "208N". The drawing includes structural lines and dimensions for the building's layout.

Technical drawing of a rectangular structure. The main dimensions are 2230 (width) and 1740 (height). A small detail at the top right shows a dimension of 110.

Technical drawing of a rectangular plate. The drawing shows a top view with a width of 2230 and a height of 1280. A dimension of 460 is shown for a section at the bottom. A small dimension of 110 is shown at the top right corner.

DBM 1350P	
Q - udźwignięcie	1350kg
V - prędkość	1,0 m/s
Woląg ☐ JTK ☐	Ge stress
H podnoszeni ☐	m X: 40m
H podwyżbił ☐	min. 1,100mm
H n. dasybił ☐	min. 3500mm
Rodz ☐ k. biny ☐	Przełotów ☐
Szerokość K. biny ☐ Słk ☐	1200mm
Głębokość K. biny ☐ Głk ☐	2400mm
Wysokość K. biny ☐ Hk ☐	2100mm
Szerokość dirzwi ☐ Sd ☐	1000mm
Wysokość dirzwi ☐ Hd ☐	2000mm
Szerokość szypu ☐ Sz ☐	1850mm
Głębokość szypu ☐ Sz ☐	2910mm

F3	59kN
F4	31kN
F5	52kN
F6	38kN

**SILY DZIAŁAJĄCE NA DNO
PODSZYBIA**

P1	23kN
P2	10kN
P3	14kN
P4	1kN