

Technical drawing of a metal gate assembly, showing dimensions and components. The drawing is oriented vertically, with the gate structure on the left and the concrete foundation on the right.

**Dimensions:**

- Overall width: 260
- Gate panel width: 173
- Top section width: 80
- Top section height: 15
- Top section width (inner): 45
- Top section height (inner): 120
- Top section height (outer): 126
- Top section height (total): 126
- Top section height (total): 482
- Top section height (total): 336
- Top section height (total): 250
- Top section height (total): 254
- Top section height (total): 280

**Labels:**

- Przęsło kratowe (Grid section)
- Furtka (Gate)
- Brama dwuskrzydłowa (Double-leaf gate)
- Słupki profil stalowy zamknięty 60x60x2 mm (Profiled steel post 60x60x2 mm)
- Przęsło kratowe pręty śr. 5 mm oczka 50x200 mm (Grid section, 5 mm diameter bars, 50x200 mm mesh)
- Ława żelbetowa z betonu C 16/20 (Concrete foundation C 16/20)
- Polbruk na podbudowie (Gravel on subgrade)

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