

Wpust żeliwny z rusztem
uchylnym klasy 250
wg PN - EN 124; typ WU1-C

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Technical drawing of a rectangular plate with a central hole. The overall width is 880 and the overall height is 120. The central hole has a diameter of $\varnothing 480$. The distance from the left edge to the left edge of the hole is 200, and the distance from the right edge of the hole to the right edge is 200.

Technical drawing showing the top and front views of a rectangular plate with a semi-circular end. The top view (left) shows a rectangle with a semi-circular end, with dimensions 620 (width), 420 (height), and 465 (height to the center of the semi-circle). The front view (right) shows a rectangle with a semi-circular end, with dimensions 200 (width of the rectangular part), 480 (width of the semi-circular part), and 200 (width of the rectangular part). The total width is 620.

Podstawa bet. \varnothing 880 wg rysunku

Podstawa betonowa D 640 / 880

Pierścień betonowy D 640 / 1140

Nadstawka betonowa D 500 / 630; h = 500

Cegła kanalizacyjna

Osadnik betonowy D 500 / 630; h = 1500

Podsyпка tłuczniowa (pospółka)

odpływ żeliwny $\varnothing 200$

Cegła kanalizacyjna

wymiary w mm

K/3