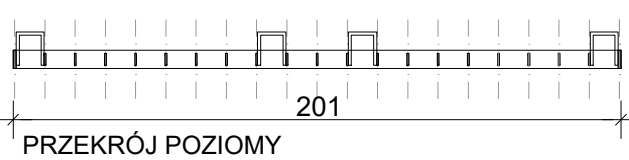


Technical drawing showing a perspective view (WIDOK) of a reinforcement cage. The cage is trapezoidal, with a top width of 231 and a bottom width of 112,6. The height is 153. The cage is constructed from flat bars (płaskowniki) with a main frame (rama główna) of 60x10[mm] and cross members (mocowania dla poręczy) of 248. The cage is filled with 40x6[mm] flat bars (wypełnienie płaskowniki 40x6[mm]). The distance between the main frame and the cross members is 127,1. The distance between the cross members is 16,4. The cage is supported by four points (punkty mocowania do żelbetu) at the corners. The drawing is labeled with dimensions and component names in Polish.

PRZEKRÓJ POZIOMY



rozstaw 20 x 10 cm

1010

215.8

płaskowniki (rama główna)
60x10[mm]

mocowania dla poręczy

153

16

4

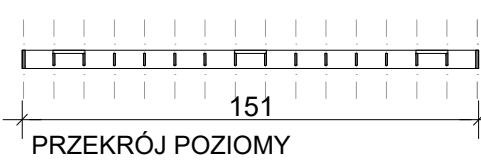
wypełnienie
płaskowniki
40x6[mm]

punkty
mocowania do
żelbetu

WIDOK

201

PRZEKRÓJ POZIOMY



151

rozstaw 15 x 10cm

1010

145

115

25

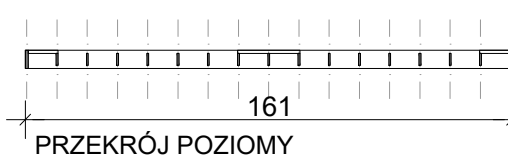
5

płaskowniki
(rama główna)
60x10[mm]

wypełnienie
płaskowniki
40x6[mm]

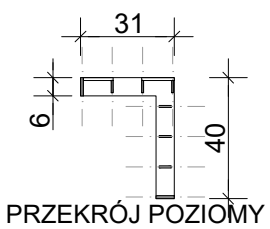
punkty mocowania
do żelbetu

WIDOK



Technical drawing of a 'WIDOKI' (view) showing a vertical profile. The drawing includes a small detail view of a corner. Dimensions are indicated: 6, 21, and 145.

Technical drawing of a rectangular plate. The vertical dimension is labeled 21 and the horizontal dimension is labeled 6. The drawing shows a top view with dashed lines indicating the internal structure or a cross-section.



31

145

WIDOKI

Technical drawing of a rectangular plate. The drawing shows a rectangle with a width of 24 and a height of 6. The dimensions are indicated by dimension lines with arrows and numerical values.

wszelkie prawa autorskie zastrzeżone (Dz.U. 1994r. Nr24 poz.83)