

Technical drawing of a rectangular structure, likely a mold or container, showing dimensions and callouts. The overall width is 1473 and the overall height is 207. The top flange has a height of 132, and the bottom flange has a height of 75. The central cavity has a height of 0,00. The drawing includes callouts 2, 3, and 4, which likely refer to specific components or features. Callout 2 points to the top flange, callout 3 points to the top surface, and callout 4 points to the bottom flange.


Technical drawing of a rectangular frame (likely a foundation or wall) showing dimensions and reinforcement details. The overall width is 1476 and the overall height is 163. The drawing includes a top horizontal reinforcement bar with a slope of 0.00. Reinforcement bars are labeled with numbers 3, 4, and 5, indicating different types or quantities of bars used in the structure.

Technical drawing of a long, narrow rectangular structure, likely a window or door frame. The drawing shows a side elevation with a total width of 1496 and a height of 80. The structure has a flat top and a slightly curved bottom. Two vertical elements, possibly handles or hinges, are marked with a '9' in a blue box. A small triangle indicates a height of 0,00. The right side of the structure is shown in a perspective view, revealing multiple horizontal layers or panes. The drawing is labeled with dimensions and annotations in a technical style.

Technical drawing of a rectangular channel cross-section. The channel has a total width of 1496 and a depth of 111. The bottom is flat. The top surface is labeled with a height of 0,00. The drawing includes several callouts: 1 points to the bottom center, 5 points to the top center, 6 points to the top corners, and 7 points to the bottom corners. The drawing is a black and white line drawing with dimensions and labels in blue.

## Wykaz elementów wyposażenia basenu

- 1 oprawy oświetleniowe
  - 2 skimery
  - 3 mocowania lin torowych
  - 4 dysze napływowe
  - 5 przelewy
  - 6 dysza masażu ściennego
  - 7 nisza ssawna atrakcji
  - 8 muszla pobiercza
  - 9 kaskada wodna (masaż karku)
  - 10 grzybek wodny
  - 11 dysze masażu stóp
  - ds drabinki stalowe
- istniejące oświetlenie terenu basenu

	PRACOWNIA ARCHITEKTURY "FORMA" CZĘSTOCHOWA UL. PARTYZANTÓW 17 tel. 34 - 361 42 45 ; forma@forma.com.pl "FORMA" SPÓŁKA Z O.O. BLACHOWNIA UL. MODRZEWIOWA 19		OBIEKT, ADRES : <b>BASEN ODKRYTY PRZY ZESPOLE SZKÓŁ                  im. SYNÓW PUŁKU w WĘGLOWICACH</b> ul. Szkolna 3, 42-133 Węgłowice	
	Inwestor : <b>GINA WRĘCZYCA WIELKA URZĄD GMINY, 42-130 Wręczyca Wielka ul. Sienkiewicza 1</b>		Opracowanie : <b>INWENTARYZACJA STANU ISTNIEJĄCEGO BASENU</b>	
Rysunek:		Skala: 1:100		Nr rysunku: <b>3.2</b>
Opracował : <b>mgr inż. Anna Wiewiórowska</b>		Data: <b>kwiecień 2015</b>		