

Architectural drawing showing a reinforced concrete slab and column. The slab is 184 cm long and 20 cm thick. It is supported by a column that is 122 cm high and 20 cm wide. The slab is reinforced with 9Ø8 bars (Nr1) and 18Ø8 bars (Nr2). The column is reinforced with 18Ø8 bars (Nr2). The drawing shows the slab and column in plan and section views. The slab is shown in section with a depth of 20 cm. The column is shown in plan with a diameter of 20 cm. The drawing includes dimensions and reinforcement details.

Technical drawing of a rectangular reinforcement layout for a slab. The overall dimensions are 160 cm by 142 cm. The grid consists of 8 vertical bars (labeled Nr4 10Ø8 A-IIIIN L=160 cm) and 5 horizontal bars (labeled Nr3 18Ø8 A-IIIIN L=136 cm). The spacing between vertical bars is 166 cm, and the spacing between horizontal bars is 136 cm. The drawing includes dimension lines and labels for the reinforcement bars.

Technical drawing of a reinforced concrete slab (płyta fundamentowej) showing dimensions and reinforcement details.

**Dimensions:**

- Overall length:  $L = 386 \text{ cm}$
- Overall width:  $L = 160 \text{ cm}$
- Central opening diameter:  $\varnothing 125$
- Reinforcement spacing (horizontal):  $20 \text{ cm}$  (Nr1)
- Reinforcement spacing (vertical):  $25 \text{ cm}$  (Nr2)
- Offset from edge to center of opening:  $70 \text{ cm}$  (horizontal),  $71 \text{ cm}$  (vertical)
- Offset from edge to center of opening:  $25 \text{ cm}$  (horizontal),  $25 \text{ cm}$  (vertical)
- Offset from edge to center of opening:  $66 \text{ cm}$  (horizontal),  $25 \text{ cm}$  (vertical)
- Offset from edge to center of opening:  $224 \text{ cm}$  (horizontal),  $25 \text{ cm}$  (vertical)
- Offset from edge to center of opening:  $218 \text{ cm}$  (horizontal),  $25 \text{ cm}$  (vertical)
- Offset from edge to center of opening:  $14 \text{ cm}$  (horizontal),  $25 \text{ cm}$  (vertical)

**Reinforcement:**

- Nr1  $9\varnothing 8$  co  $20 \text{ cm}$
- Nr2  $18\varnothing 8$  co  $25 \text{ cm}$

**Notes:**

- wpuszczanie podwórkowej w płycie fundamentowej

## Beton klasy C20/25

ROZBUDOWA I PRZEBUDOWA BUDYNKU URZĘDU  
MORSKIEGO w GDYNI-  
BUDOWA WINDY DLA OSÓB NIEPEŁNOSPRAWNYCH  
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temat:

## FUNDAMENT PLATFORMY PIONOWEJ

1:20

nazwa rysunku:

skala

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**PROJEKT  
WYKONAWCZY**

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data