

PRZEKROJ E - E 1:20

NR 41
10/225 (BST500)
l=1125cm

NR 40
16/210 (BST500)
l=620cm

NR 42
4/225 (BST500)
l=734cm

NR 43
8/225 (BST500)
l=1200cm

NR 46
C/8 (SIO/S)=276cm
co 10cm/na całej długości

100

36

92

92

36

36

36

30

30

60

16cm

Technical drawing of a cable assembly. The main assembly is labeled **NR 44** with dimensions 4×20 (BST500) and $l=397\text{cm}$. It shows a cross-section of a cable with 8 conductors (4 pairs) and a central braid. Dimensions include a total width of 30mm, a central gap of 30mm, and a height of 25mm. A detail view labeled **NR 45** shows a cross-section of a cable with dimensions $\varnothing 8$ (SIOS) and $l=132\text{cm}$. It shows a cross-section of a cable with 8 conductors (4 pairs) and a central braid. Dimensions include a total width of 36mm, a central gap of 36mm, and a height of 20mm. A detail view labeled **NR 46** shows a cross-section of a cable with dimensions $\varnothing 8$ (SIOS) and $l=132\text{cm}$. It shows a cross-section of a cable with 8 conductors (4 pairs) and a central braid. Dimensions include a total width of 36mm, a central gap of 36mm, and a height of 20mm.

Technical drawing of a three-part assembly (NR 24, NR 25, NR 26) with dimensions and material specifications.

NR 24
 7/220 (BST500)
 l=675cm

NR 25
 Ø8 (SiOS) l=196cm
 Ø8 10cm/160cm od.podgor

NR 26
 7/220 (BST500)
 l=675cm

Dimensions and assembly details:

- Overall width: 10
- Overall height: 10
- Internal width segments: 36, 10, 36
- Internal height segments: 52, 36, 52
- Bottom width segments: 30, 30
- Material: Ø8 (SiOS)
- Length: l=196cm
- Alternative length: Ø8 10cm/160cm od.podgor

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a rectangular slab with various reinforcement details. The top reinforcement is labeled NR 16, 4/228(BST500) l=858cm. The bottom reinforcement is labeled NR 12, 8/228(BST500) l=760cm. The slab thickness is 125cm. The drawing also shows a section with a height of 1.65m and a width of 1.0m. The reinforcement is shown as a grid of lines with dots representing the bars. The drawing is labeled with various numbers and dimensions, including NR 6, NR 4, NR 48, NR 1, and NR 14. The drawing is a technical drawing of a reinforced concrete slab cross-section.

Technical drawing of a window frame assembly, showing dimensions and component labels.

NR 11
4/25 (BST500)
l=1200cm

NR 17
12/310 (BST500)
l=1200cm

NR 21
6/225 (BST500)
l=1200cm

NR 21
4/225 (BST500)
l=1200cm

NR 22
Ø8 (SiOS) l&r=346cm
co 10cm/300cm od podpor
co 20cm w srodku slupa

Dimensions and offsets:

- Vertical dimensions: 10, 10, 10, 150, 36, 36, 36
- Horizontal dimensions: 30, 30, 60, 36, 36
- Labels: 112-142 sr.127, 112-142 sr.127

[illegible]

The diagram illustrates the reinforcement layout for a reinforced concrete slab. It includes the following specifications:

- NR 26**: Top longitudinal reinforcement bars.
- 7 \varnothing 20 (BST500)**: Top transverse reinforcement bars.
- I=290cm**: Moment of inertia for the top reinforcement.
- NR 26**: Bottom longitudinal reinforcement bars.
- 13 \varnothing 20 (BST500)**: Bottom transverse reinforcement bars.
- I=290cm**: Moment of inertia for the bottom reinforcement.
- NR 19**: Additional bottom longitudinal reinforcement bars.
- 8 \varnothing 10 (BST500)**: Additional bottom transverse reinforcement bars.
- I=290cm**: Moment of inertia for the additional bottom reinforcement.
- NR 26**: Side longitudinal reinforcement bars.
- 7 \varnothing 20 (BST500)**: Side transverse reinforcement bars.
- I=290cm**: Moment of inertia for the side reinforcement.
- Ø8 (SIOŠ) I=256cm**: Diameter and moment of inertia for the stirrups.
- cořinná celostí**: Reinforcement cage.

Technical drawing of a reinforced concrete slab cross-section. The drawing shows the following reinforcement details:

- NR 7**: 8/225 (BST500) $l=1200\text{cm}$
- NR 16**: 4/228 (BST500) $l=858\text{cm}$
- NR 14**: 2/228 (BST500) $l=858\text{cm}$
- NR 5**: 32/10 (BST500) $l=1020\text{cm}$
- NR 48**: $\varnothing 12$ (SIO5) $l=462\text{cm}$ co 15cm/nr. całosci
- NR 2**: 14/228 (BST500) $l=1200\text{cm}$
- NR 12**: 6/228 (BST500) $l=858\text{cm}$
- NR 15**: 2/228 (BST500) $l=858\text{cm}$

Dimensions and other specifications:

- Slab thickness: 10
- Clear height: 90
- Horizontal dimensions: 125, 250, 125
- Vertical dimensions: 1.65

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a rectangular slab with a total width of 250 cm, divided into two 125 cm sections. The slab is supported by a base. Reinforcement details include:

- NR 8: 10x22x(BST500) l=1110cm (Top longitudinal bars)
- NR 49: 32x10(BST500) l=840cm (Bottom longitudinal bars)
- NR 48: Ø12 (StS) l=462cm co15cm/mn alosi (Vertical stirrups)
- NR 3: 14x22x(BST500) l=1110cm (Bottom longitudinal bars)

The drawing also shows a cross-section of a wall on the right side.

Technical drawing of a window frame assembly, showing various components and dimensions. The drawing includes a cross-section of the frame and a detailed view of the window unit.

Components and Dimensions:

- NR 33:** 4/25 (BST500) $l=982\text{cm}$
- NR 32:** 10/25 (BST500) $l=1830\text{cm}$
- NR 34:** 2/25 (BST500) $l=978\text{cm}$
- NR 35:** 12/10 (BST500) $l=460\text{cm}$
- NR 36:** 4/20 (BST500) $l=370\text{cm}$
- NR 28:** 10/25 (BST500) $l=966\text{cm}$
- NR 45:** 2/8 (SIOS) $l_{sr}=316\text{cm}$ $co10\text{cm/n}$ całości

Other Dimensions:

- $l=731\text{cm}$
- 90
- 1.65
- 10
- 10
- 36
- 150
- $82-142$ $sr.112$
- 36
- 36
- 30
- 30
- 60

PRZEKROJ N - N

Technical drawing of a staircase showing side and top views with dimensions and component specifications.

Side View (Left):

- NR 33** 40/25 (BST500) l=962cm
- NR 32** 100/25 (BST500) l=1830cm
- NR 35** 80/10 (BST500) l=460cm
- NR 28** 100/25 (BST500) l=966cm

Side View (Right):

- NR 34** 20/25 (BST500) l=978cm
- NR 45** 208 (SiOS) l=316cm co 10cm na całej

Top View (Right):

- PRZEKRÓJ O - O**
- Dimensions: 10, 10, 36, 36, 82-142 sr.112, 82-142 sr.112, 36, 36, 82-142 sr.112, 82-142 sr.112

Bottom View (Left):

- Dimensions: 30, 30, 60

<div></div> <div>(L. OL. WYB. PRZEBIEG 11 R-320 QDANK)</div>			
GŁÓWNY PROJEKTOWY			
mgr inż. Maria Flar Nr upr. proj. POM/0205/PPOK/08			
OPISOWCA			
mgr inż. Marek Wyrzyżek Nr upr. bud. 6004/Gd94			
SPRAWCZKA			
mgr inż. Zbigniew Rodecki Nr upr. proj. G/114030/GD/2176			
INWESTOR			
GMINA MIASTA GODYNIA GDYNIA Al. Marszałka Piłsudskiego 52/54			
PROJEKT			
STADION RUGBY Z ZAPLECZEM SOCJALNYM Gdynia ul. Sportowc 2r nr 948/1			
STADIUM			
PROJEKT WYKONAWCZY			
BRANŻA			
KONSTRUKCJA			
TYTUŁ RYSUNKU			
PRZEKROJE DO RAMY NR5			
MIE WYKONANO			
28K			
DATA	1,20	DATA	05.2007
REWIZJA			