



The image displays ten technical cross-section drawings of reinforced concrete walls, labeled B-5.1 through B-5.10. Each drawing illustrates different reinforcement configurations and dimensions for a wall with a width of 24 cm.

- B-5.1:** Shows a wall with 2 $\varnothing 25$ reinforcement bars. Dimensions include a total height of 50 cm, a top section of 12 cm, and a bottom section of 38 cm. A note specifies "a \varnothing co 10cm przy podporze co 20cm w przęśle".
- B-5.2:** Similar to B-5.1, but with a different reinforcement layout. Dimensions include a total height of 50 cm and a top section of 12 cm. A note specifies "a \varnothing co 10cm przy podporze co 20cm w przęśle".
- B-5.3:** Shows a wall with 2 $\varnothing 25$ reinforcement bars. Dimensions include a total height of 50 cm and a top section of 12 cm. A note specifies "a \varnothing co 10cm przy podporze co 20cm w przęśle".
- B-5.4:** Shows a wall with 4 $\varnothing 25$ reinforcement bars and 2 $\varnothing 16$ bars. Dimensions include a total height of 50 cm, a top section of 10 cm, and a bottom section of 25 cm. A note specifies "a \varnothing co 20 cm (czterocieple - góra sześciocieple - dół)".
- B-5.5:** Shows a wall with 2 $\varnothing 25$ reinforcement bars. Dimensions include a total height of 45 cm, a top section of 10 cm, and a bottom section of 25 cm. A note specifies "a \varnothing co 10cm przy podporze co 20cm w przęśle".
- B-5.6:** Shows a wall with 2 $\varnothing 25$ reinforcement bars. Dimensions include a total height of 40 cm, a top section of 15 cm, and a bottom section of 25 cm. A note specifies "a \varnothing co 10cm przy podporze co 20cm w przęśle".
- B-5.7:** Shows a wall with 2 $\varnothing 25$ reinforcement bars. Dimensions include a total height of 50 cm, a top section of 25 cm, and a bottom section of 25 cm. A note specifies "a \varnothing co 10cm przy podporze co 20cm w przęśle".
- B-5.8:** Shows a wall with 2 $\varnothing 16$ and 5 $\varnothing 25$ reinforcement bars. Dimensions include a total height of 45 cm, a top section of 10 cm, and a bottom section of 25 cm. A note specifies "a \varnothing co 10cm przy podporze co 20cm w przęśle (dwucieple - góra czterocieple - dółem)".
- B-5.9:** Shows a wall with 3 $\varnothing 25$ and 2 $\varnothing 16$ reinforcement bars. Dimensions include a total height of 45 cm, a top section of 35 cm, and a bottom section of 25 cm. A note specifies "a \varnothing co 10cm (dwucieple - góra czterocieple - dół)".
- B-5.10:** Shows a wall with 2 $\varnothing 25$ reinforcement bars. Dimensions include a total height of 47 cm, a top section of 22 cm, and a bottom section of 25 cm. A note specifies "a \varnothing co 10cm przy podporze co 20cm w przęśle".

Beton C30/37
Stal zbrojenia A-IIW
Stal strzemion A-IIW
Otulina 3cm