

Projektowana zastawka stalowa
zamontowana w istniejącym
murze betonowym - BEZ NAPĘDU ELEKTRYCZNEGO

$$\begin{array}{r} + 1.61 \\ \hline \end{array}$$
$$\begin{array}{r} + 1.10 \\ \hline \end{array}$$

✓ Nawierzchnia naturalna

POZIOM PARKU

$$\begin{array}{r} -1.60 \\ \hline \end{array}$$
$$\begin{array}{r} -1.60 \\ \hline \end{array}$$

A number line diagram illustrating the addition of 60 and 50. The top line is marked with 210. The bottom line is marked with 60 and 50.

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The drawing illustrates a symmetrical steel balcony railing system. Key dimensions and components include:

- Overall Dimensions:** The railing is 140 units wide and 30 units high.
- Horizontal Spacing:** The railing consists of five vertical posts. The spacing between them is 21, 95, 95, 95, and 21 units.
- Vertical Spacing:** The railing is 30 units high. The distance from the top of the railing to the top of the central horizontal bar is 110 units. The distance from the top of the railing to the bottom of the central horizontal bar is 120 units.
- Central Horizontal Bar:** The bar is 20 units wide and 60 units high.
- Components:**
 - Balustrada stalowa** (Steel railing)
 - poręcz fi60mm** (Handrail, 60mm diameter)
 - słupki fi40mm** (Posts, 40mm diameter)