

[illegible]

The technical drawing consists of two parts:

- Top View:** Shows a square mounting plate with overall dimensions of 190 mm by 190 mm. There are four circular mounting holes, each with a diameter of $\varnothing 12/M12$. In the center, there is a square cutout with dimensions 8 mm by 60 mm, indicated by a dimension line and the label "8x60/5". This central feature is also enclosed in a dashed rectangular box labeled with a circled "B". Spacing dimensions between features are given as 15, 60, 40, 60, and 20 mm.
- Bottom View:** Illustrates the installation of the plate onto a wall. Two screws are shown passing through the plate into the wall. Labels point to various components: "plastiková deska 190x110/5 B" points to the plate itself; "průstřek nesecího" points to the central square cutout; "stop šrouby" points to the mounting screws; " $\varnothing 12/M12$ " labels the screw holes; and "min. 8cm" indicates the required minimum thickness of the wall material.

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Technical drawing of a square metal plate with a central hole. The drawing includes the following labels and dimensions:

- Top left:** $\overline{30}$ (dimension line), $RK50/5$ (material specification), rys. K10.08 (drawing reference).
- Top center:** $\phi 60$ (hole diameter), $\text{rygiel poziomy spawany RK50/5}$ (horizontal rib welded with RK50/5).
- Bottom left:** $\overline{28}$ (dimension line), elipsek RK60/5 (ellipses RK60/5).
- Bottom center:** $\overline{12}$ (dimension line).

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Technical drawing of a square plate with a central square hole. The plate has a width of 300 mm. The hole has a side length of 50 mm. The distance from the center of the hole to the nearest edge is 50 mm. The plate is labeled "R50/5" and "rys. K10/09". The drawing includes dimension lines and labels for the plate width, hole side length, and distance from center to edge.

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BALUSTRAŁA – POCHWYTY

$\frac{R_0}{L}=1,79 \quad \frac{H}{S_1}=1,3$	65	SZ35JR SCIANA SĄLI WIDOWNE
$\frac{R_0}{L}=1,90 \quad \frac{H}{S_1}=2$	66	SZ35JR SCIANA SĄLI WIDOWNE
$\frac{R_0}{L}=1,020 \quad \frac{H}{S_1}=2$	67	SZ35JR SCIANA SĄLI WIDOWNE
$\frac{R_0}{L}=1,170 \quad \frac{H}{S_1}=2$	68	SZ35JR SCIANA SĄLI WIDOWNE
$\frac{R_0}{L}=1,220 \quad \frac{H}{S_1}=4$	69	SZ35JR SCIANA SĄLI WIDOWNE
$\frac{R_0}{L}=1,340 \quad \frac{H}{S_1}=2$	70	SZ35JR SCIANA SĄLI WIDOWNE

S235JR
SCIANJA SALI WIDOWNI
 BL 8x10
 L=190 S2T=195
100

S235JR
SCIANJA SALI WIDOWNI
 L 50x50 x5
 L=50 S2T=235
101

S235JR
SCIANJA SALI WIDOWNI
 BL 5x38
 L=60 S2T=305
102

S235JR
SCIANJA SALI WIDOWNI
 BL 5x45
 L=110 S2T=525
103

S235JR
SCIANJA SALI WIDOWNI
 BL 5x50
 L=150 S2T=575
104