

Technical drawing of a window frame assembly (JA 50/30) showing dimensions and components.

Dimensions:

- Overall width: 1926
- Overall height: 3530
- Frame width: 1416
- Frame height: 3217
- Panel width: 1020
- Panel height: 203
- Frame depth: 250

Components and Labels:

- OCEL RÁMY L 50/50/4mm (Steel frame)
- OCEL PANT (Steel panel)
- JA 50/30 (Window frame assembly)
- JA 60/50 (Window frame assembly)
- JA 30/15 PL 50/5 (Window frame assembly)
- ČEP NA OSAZENÍ PANELU (Panel mounting pin)

Assembly Details:

- The frame is composed of multiple vertical and horizontal sections.
- The panel is mounted on the frame using pins (ČEP NA OSAZENÍ PANELU).
- The frame is labeled with dimensions and component names.

[illegible]

30 30 JA 50/30 80 SEŠROUBOVÁNO SEŠROUBOVÁNO

Technical drawing of a window frame cross-section. The drawing shows a U-shaped frame with a height of 50 units and a width of 50 units. The frame is labeled "OCEĽ RÁMY" (Steel Frame). The frame is mounted to a wall, with the mounting labeled "KOTVENIE DO ZDIA" (Anchoring to the wall). The frame is secured with screws, labeled "SEŠROUBOVANIE" (Screwing). The drawing also shows a 50-unit gap between the frame and the wall.

POMOCNÁ KOTVÍČÍ OCEL KONSTRUKCE PRO OCEL RÁMY A SDK PODHLED