

[illegible]

The drawing shows a detailed elevation of a building facade. It includes several windows and doors, each with specific dimensions and construction notes. Key features include:

- Windows:** Multiple rectangular windows are shown, some with decorative elements like muntins or transoms. Dimensions for height and width are provided.
- Doors:** A central entrance door is depicted, along with smaller side doors or service entrances.
- Annotations:** Numerous red labels point to specific parts of the facade, such as "ROHOVÁ BONDVOVÁ KAZETA" (corner bond beam), "SKRYTÝ SYSTÉMOVÝ SLOUPEK PRO NACVAKNUTÍ LAMEL" (hidden system column for lamella insertion), and "SYSTÉMOVÝ KOTVIČÍ PROFIL" (system fastener profile).
- Dimensions:** Extensive numerical values are used throughout the drawing to specify sizes, spacings, and offsets.
- Orientation:** A compass rose indicates North (N) and South (S).

Fig. 1: Side elevation of the window blind assembly. The drawing shows the headrail, slats, and control system. Key dimensions include a total height of 1395 mm, a total width of 4800 mm, and a slat width of 1160 mm. The headrail is labeled 'ROHOVA BONDOWA KAZETA' and the slats are labeled 'SLATY'. The control system is labeled 'SYSTÉMOVÝ KOTVÍCÍ L PROFIL'. A note indicates the slats are made of aluminum (ALU).

Technical drawing of a rectangular plate with a central hole. The overall dimensions are 9295 mm in length and 2710 mm in width. The plate has a central hole with a diameter of 8695 mm. The hole is positioned 2900 mm from the left and right edges and 920 mm from the top and bottom edges. The plate has a thickness of 300 mm. The drawing includes dimension lines and numerical values for all key dimensions.

Technical drawing of a rectangular plate. The overall dimensions are 5400 (width) and 1300 (height). The central hatched area has a width of 2435 and a height of 1050. The dimensions are labeled as follows:

- Overall width: 5400
- Overall height: 1300
- Central hatched area width: 2435
- Central hatched area height: 1050
- Left margin: 265
- Right margin: 265
- Top margin: 300
- Bottom margin: 880

2100
 300
 10
 520
 +3,000
 SYSTÉMOVÝ KOTVÍCÍ L PROFIL
 SYSTÉMOVÉ KRYTÍ MEZERY V NADPRAŽÍ
 BONDOVÉ ZALOŽENÍ BONDOVÉ KAZETY
 V NADPRAŽÍ; RAL 5000
 PRŮBĚŽNÉ PROTIDÍŠTOVÉ ŽALUZIE
 S ODDĚLOVÁNÍM PROTI VANDALISMU;
 SE SE SÍTÍ PROTI HMYZU
 VÝŠKA LAMEL CCA 40mm
 PROSTUPNOST VZDUCHU MUSÍ
 VYHOVOVAT POŽADAVKŮM VET
 2060
 SKRYTÝ SYSTÉMOVÝ SLOUPEK
 PRO NACVAKNUTÍ LAMEL
 KOTVENO DO ŽB KONSTRUKCE L
 PROFILEM
 SYSTÉMOVÝ KOTVÍCÍ L PROFIL
 +0,940
 KLEMPÍŘSKÉ OPRAVOVÁNÍ
 HRANY - PARAPET S OKRÁDICI
 RAL 5000
 940
 2060
 BONDOVÉ KAZETY; RAL 3000
 880
 45
 15
 +0,000=440,90

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POLHOŘSKÝ SYSTÉM: **S-JTSK** VÝŠKOVÝ SYSTÉM: **Bpv** ±0,000 = 440,90 m.n.m.  10mI
 M 1/100 IIIIII 11m | | | 15m

NÁZEV SOUBORU | FILE NAME
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