

POGLED 1

130 210 130 195 5 150 180 665 150 180 90 60 30

150 90 60 75 400

ELEKTROINSTALACIE
STROJNE INSTALACIE
OPREMA
PROSTOR

[illegible]

POGLED 3

Technical drawing showing a side elevation (POGLED 3) of a kitchen unit. The unit features a base with drawers and a countertop with a sink and a built-in oven. Dimensions are provided for various components and overall measurements.

Dimensions (mm):

- Overall width: 570
- Overall height: 100
- Countertop thickness: 25
- Base height: 90
- Drawer height: 60
- Drawer width: 150
- Countertop width: 135
- Overall depth: 435

Legend:

- ELEKTROINSTALACIJE
- STROJNE INSTALACIJE
- OPREMA
- PROSTOR

POGLED 4

Technical drawing showing a side elevation of a kitchen unit (POGLED 4). The unit features a dark grey base with drawers and a light grey upper section with open shelving. Dimensions are provided for the unit's width (135, 150, 570, 150, 60, 75) and height (75, 65, 85, 400). The drawing includes labels for 'ELEKTROINŠTALACIJE' (Electrical Installations), 'STROJNE INŠTALACIJE' (Mechanical Installations), 'OPREMA' (Equipment), and 'PROSTOR' (Space).

Technical drawing of the POGLED 5 cabinet system, showing a side elevation with dimensions and component labels.

Dimensions:

- Width (horizontal):** 75, 5, 90, 90, 0, 150, 10, 145, 5, 570.
- Height (vertical):** 230, 200, 400.

Labels:

- ELEKTROINSTALACIE
- STROJNE INŠTALACIE
- OPREMA
- PROSTOR

Architectural floor plan of a building. The plan shows a central hallway (os sredin. putä) and several rooms. On the left, there is a kitchen (skan, kaverin+prir. subs.) with a table (D7.4) and a bench (D8.2). The kitchen area is labeled with dimensions: [D7.4]+[D8.2] skan, kaverin+prir. subs., netir: 38.10 m², onomer talna obloga, H0.00, 100% tala, 27.3 m². The plan also shows a room with a large window (os sredin. putä) and a room with a large window (D8.2). The plan includes a staircase (D7.4) and a room with a large window (D8.2). The plan is oriented with North at the top. The building has a red roof and a yellow facade. The plan is drawn in black lines on a white background. The plan includes a scale bar (0 to 10 meters) and a north arrow. The plan is labeled with various dimensions and room numbers. The plan is a detailed architectural drawing of a building floor plan.

The diagram is a detailed architectural floor plan of a building's electrical system. It shows various rooms and their dimensions, along with the placement of electrical equipment and wiring paths.

- Rooms and Dimensions:**
 - Room 1: 335 x 330
 - Room 2: 80m x 3h
 - Room 3: 39.10 m²
 - Room 4: 300 x 330
 - Room 5: 300 x 330
- Electrical Equipment and Wiring:**
 - ELP1 (napajanje MG)**: Main power supply unit.
 - ELP2 (6xVT na digestoriju)**: Secondary power supply unit.
 - D7.4+8.2-3**, **D7.4+8.2-4**, **D7.4+8.2-5**, **D7.4+8.2-6**, **D7.4+8.2-7**, **D7.4+8.2-2**: Distribution points or circuit breakers.
 - NZLAN**: Network LAN connections.
 - lok. svetilka**: Local lighting fixture.
 - območje vstopa instalacije v metalno celico**: Area for cable entry into a metal enclosure.
 - dovod LAN na MC**: LAN supply to the main control unit.
 - os sredin. pulta**: Central console area.
 - os idin. pulta**: Individual console area.
 - DN 50**: Diameter of the pipe or duct.
 - HV**, **TV**, **DV**: High voltage, transformer, and distribution units.
 - Odv**: Drainage point.
 - T1.2**: Temperature sensor or terminal block.
 - sklep. kabinah + pripor.**: Switchgear cabinet and accessories.
 - mater. 39.10 m²**: Material quantity.
 - enomer talna obloga ±0,00**: Enamel floor coating at ±0.00 level.
 - VT**: Voltage Transformer.
 - VT***: Special Voltage Transformer.
 - DEA**: Differential Protection Unit.
- Other Labels:**
 - 2**, **3**, **4**, **5**: Room numbers.
 - 1**: Console area label.
 - 335**, **330**: Dimensions in millimeters.
 - 300**: Dimension in millimeters.
 - 80m**: Length dimension.
 - 3h**: Height dimension.
 - 39.10 m²**: Area dimension.
 - ±0,00**: Level reference.
 - DN 50**: Pipe diameter.
 - VT***: Special Voltage Transformer.
 - DEA**: Differential Protection Unit.
 - 2LAN**: Two LAN connections.
 - 3LAN**: Three LAN connections.
 - 4LAN**: Four LAN connections.
 - 5LAN**: Five LAN connections.
 - 6LAN**: Six LAN connections.
 - 7LAN**: Seven LAN connections.
 - 8LAN**: Eight LAN connections.
 - 9LAN**: Nine LAN connections.
 - 10LAN**: Ten LAN connections.
 - 11LAN**: Eleven LAN connections.
 - 12LAN**: Twelve LAN connections.
 - 13LAN**: Thirteen LAN connections.
 - 14LAN**: Fourteen LAN connections.
 - 15LAN**: Fifteen LAN connections.
 - 16LAN**: Sixteen LAN connections.
 - 17LAN**: Seventeen LAN connections.
 - 18LAN**: Eighteen LAN connections.
 - 19LAN**: Nineteen LAN connections.
 - 20LAN**: Twenty LAN connections.
 - 21LAN**: Twenty-one LAN connections.
 - 22LAN**: Twenty-two LAN connections.
 - 23LAN**: Twenty-three LAN connections.
 - 24LAN**: Twenty-four LAN connections.
 - 25LAN**: Twenty-five LAN connections.
 - 26LAN**: Twenty-six LAN connections.
 - 27LAN**: Twenty-seven LAN connections.
 - 28LAN**: Twenty-eight LAN connections.
 - 29LAN**: Twenty-nine LAN connections.
 - 30LAN**: Thirty LAN connections.
 - 31LAN**: Thirty-one LAN connections.
 - 32LAN**: Thirty-two LAN connections.
 - 33LAN**: Thirty-three LAN connections.
 - 34LAN**: Thirty-four LAN connections.
 - 35LAN**: Thirty-five LAN connections.
 - 36LAN**: Thirty-six LAN connections.
 - 37LAN**: Thirty-seven LAN connections.
 - 38LAN**: Thirty-eight LAN connections.
 - 39LAN**: Thirty-nine LAN connections.
 - 40LAN**: Forty LAN connections.
 - 41LAN**: Forty-one LAN connections.
 - 42LAN**: Forty-two LAN connections.
 - 43LAN**: Forty-three LAN connections.
 - 44LAN**: Forty-four LAN connections.
 - 45LAN**: Forty-five LAN connections.
 - 46LAN**: Forty-six LAN connections.
 - 47LAN**: Forty-seven LAN connections.
 - 48LAN**: Forty-eight LAN connections.
 - 49LAN**: Forty-nine LAN connections.
 - 50LAN**: Fifty LAN connections.
 - 51LAN**: Fifty-one LAN connections.
 - 52LAN**: Fifty-two LAN connections.
 - 53LAN**: Fifty-three LAN connections.
 - 54LAN**: Fifty-four LAN connections.
 - 55LAN**: Fifty-five LAN connections.
 - 56LAN**: Fifty-six LAN connections.
 - 57LAN**: Fifty-seven LAN connections.
 - 58LAN**: Fifty-eight LAN connections.
 - 59LAN**: Fifty-nine LAN connections.
 - 60LAN**: Sixty LAN connections.
 - 61LAN**: Sixty-one LAN connections.
 - 62LAN**: Sixty-two LAN connections.
 - 63LAN**: Sixty-three LAN connections.
 - 64LAN**: Sixty-four LAN connections.
 - 65LAN**: Sixty-five LAN connections.
 - 66LAN**: Sixty-six LAN connections.
 - 67LAN**: Sixty-seven LAN connections.
 - 68LAN**: Sixty-eight LAN connections.
 - 69LAN**: Sixty-nine LAN connections.
 - 70LAN**: Seventy LAN connections.
 - 71LAN**: Seventy-one LAN connections.
 - 72LAN**: Seventy-two LAN connections.
 - 73LAN**: Seventy-three LAN connections.
 - 74LAN**: Seventy-four LAN connections.
 - 75LAN**: Seventy-five LAN connections.
 - 76LAN**: Seventy-six LAN connections.
 - 77LAN**: Seventy-seven LAN connections.
 - 78LAN**: Seventy-eight LAN connections.
 - 79LAN**: Seventy-nine LAN connections.
 - 80LAN**: Eighty LAN connections.
 - 81LAN**: Eighty-one LAN connections.
 - 82LAN**: Eighty-two LAN connections.
 - 83LAN**: Eighty-three LAN connections.
 - 84LAN**: Eighty-four LAN connections.
 - 85LAN**: Eighty-five LAN connections.
 - 86LAN**: Eighty-six LAN connections.
 - 87LAN**: Eighty-seven LAN connections.
 - 88LAN**: Eighty-eight LAN connections.
 - 89LAN**: Eighty-nine LAN connections.
 - 90LAN**: Ninety LAN connections.
 - 91LAN**: Ninety-one LAN connections.
 - 92LAN**: Ninety-two LAN connections.
 - 93LAN**: Ninety-three LAN connections.
 - 94LAN**: Ninety-four LAN connections.
 - 95LAN**: Ninety-five LAN connections.
 - 96LAN**: Ninety-six LAN connections.
 - 97LAN**: Ninety-seven LAN connections.
 - 98LAN**: Ninety-eight LAN connections.
 - 99LAN**: Ninety-nine LAN connections.
 - 100LAN**: One hundred LAN connections.

STROJNE INŠTALACIJE

VODOVO-KANALIZACIJA

- | | |
|-------------|-----------------------|
| ● HV | HLADNA VODA |
| ● TV | TOPLA VODA |
| ● DV | DEMINERALIZIRANA VODA |
| ● Odv DN 50 | ODTOK DN50 |

PREZRAČEVANJE-ODVODI ZRAKA

- OdzDIG (450m3/h) ODOVOD ZRAKA IZ DIGESTORIJA
 OdzOm (80m3/h) ODOVOD ZRAKA IZ VARNOSTNE OMARE
 OdzRo (150m3/h) ODOVOD ZRAKA IZ ODSOSEVALNE ROKE

PLINI-KOPRIMIRAN ZRAK-VAKUUM

- | | |
|--------------------|--------------------------------|
| —●— ZP | ZEMELJSKI PLIN |
| —●— N ₂ | TEHNIČNI PLINI Z NAVEDBO PLINA |
| —●— CA | KOMPRIMIRAN ZRAK |
| —●— vac | VAKUUM |

ELEKTRIČNE INŠTALACIJE

- VT MREŽNA VTIČNICA
- DEA DIESEL AGREGAT BREZPREKINITVENO NAPAJANJE
- UPS UPS BREZPREKINITVENO NAPAJANJE
- 400V TRIFAZNA VTIČNICA
- ELP1 FIKSNI ENOFAZNI PRIKLJUČEK
- ELP2 FIKSNI TRIFAZNI PRIKLJUČEK
- PARAPETNI KANAL

PODATKOVNE INŠTALACIJE-DETEKCIJA PLINOV

- 2LAN DVOJNA PODATKOVNA VTIČNICA
- det ZP DETEKCIJA PLINOV Z NAVEDBO VRSTE PLINA
- KP KONTROLA PRISTOPA

LOKALNA-SPECIALNA RAZSVETLJAVA

- | | |
|------------------------------|---|
| UV svetilka
(pod stropom) | SPECIALNA SVETILKA Z NAVEDBO VRSTE SVETILKE |
| lok. svetilka | LOKALNA SVETILKA NAD DEL. PULTOM/POD VISEČO OMARICO |

[illegible]