

[illegible]

Technical drawing of a window frame showing dimensions and components. The drawing includes a side view of the frame with a handle and a cross-section view of the frame and glass unit.

Dimensions (mm):

- Overall width: 135
- Overall height: 237
- Frame width (left): 43
- Frame width (right): 12
- Frame width (center): 65
- Frame width (total): 135
- Frame height (top): 84
- Frame height (bottom): 90
- Frame height (total): 233
- Frame height (left): 55
- Frame height (right): 8
- Frame height (total): 237

Components and Labels:

- utor - h 8cm, za vodilo drsnih vrat (top rail)
- dršno krilo 65/233 cm z utori za držalo (main frame)
- mediapan krilo deb 25 mm (intermediate frame)
- reže v oblogi za zajem zraka (cut in the cladding for air intake)

Technical drawing of a kitchen island (TLORIS) showing two views: a side elevation and a top plan view.

**Side Elevation View:**

- Unit components: RF korito 50/50 cm, hrbet in pult ultrapas 20mm+20mm, konvektor FCX-P 042, regalnik.
- Dimensions: Total width 192 cm, height 28 cm.

**Top Plan View:**

- Unit components: podpultni hladilnik, 2 x predal smeti, 2 x nastavljiva polica po višini, konvektor FCX-P 042, predal - izvlek na potisk.
- Dimensions: Total width 320 cm, individual section widths 64 cm, 64 cm, 64 cm, 128 cm.

Architectural section drawing of a building facade. The drawing shows a sloped roof structure with various materials and dimensions. Key elements include:

- Dimensions:** Horizontal dimensions at the bottom range from 60 to 98. Vertical dimensions on the left include 60, 365, 460, 90, 5, 28, 95, 95, 20, 91, 91, 91, 48, 86, 86, 345, 86, 86, 15, 15, 320, 320, 15, 97, 97, 390, 97, 98, 30.
- Labels and Notes:**
  - I.V.M.05** 30 / 237,5
  - S.S.04** 345 / 237,5
  - S.S.02** 390 / 230,0
  - obloga stene - barvan medijapan**
  - F**
- Structural Details:** The drawing shows a cross-section of a wall and roof assembly, including insulation, structural elements, and a sloped roof section.

Architectural floor plan of the first floor of the 'Dobro jutro' building. The plan shows various rooms including men's and women's toilets, a toilet for invalids, a hallway, and a storage room. Dimensions are provided in centimeters. Key areas include P.11 Sanit. Muški 1, P.10 Sanit. Ženske 1, P.12 Sanit. Invalidi, P.09 Hodnik 1, and P.08. The plan also shows structural elements like walls, doors, and windows.

Technical drawing of a window frame cross-section (SSM.1) showing dimensions and mounting details. The drawing includes the following dimensions and labels:

- Vertical dimensions (mm):**
  - Top section: 34
  - Upper frame section: 34
  - Main frame height: 215
  - Lower frame section: 205
  - Bottom section: 10
- Horizontal dimensions (mm):**
  - Left side panel: 5
  - Inner frame width: 70
  - Right side panel: 84
  - Bottom section: 20
  - Total width: 159
  - Overall width: 179
- Labels and Notes:**
  - "fiksirano v steno" (fixed into the wall) - appears three times, pointing to the top, left, and right mounting points.
  - "SSM.1" - label for the main frame section.

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with various dimensions and components labeled.

**Dimensions:**

- Vertical dimensions (from top to bottom): 249, 57, 112, 78, 34, 75, 62.
- Horizontal dimensions (from left to right): 45, 135, 180.

**Labels and Components:**

- SSM.3**: A label pointing to a component within the frame.
- fiksirano v steno preko ALU profila vgrajeno podomestno v zid**: A label pointing to the mounting bracket, indicating it is fixed to the wall via an ALU profile and is adjustable.
- radialno zacroknjen rob**: A label pointing to the radial locking edge of the frame.

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### E.13 - OBLOGA STENE 3

Technical drawing of a floor plan showing a corner with a 6% slope and a 1.35m radius. Dimensions include 23, 70, 140, 85, 110, 200, 5, and 363. A note indicates "Klančina 6%, r=1,35m estro" and a dimension of "110 210 V.M.T.P." is shown.

št. lista **1.6.24**