

Technical drawing of a kitchen layout showing a side view. The drawing includes dimensions for the overall space and individual components, as well as labels for electrical and plumbing installations.

**Dimensions:**

- Overall width: 1020
- Overall height: 400
- Left door width: 305
- Left door height: 305
- Central unit width: 695
- Central unit height: 90
- Right unit width: 300
- Right unit height: 60
- Right unit width: 90
- Right unit height: 120
- Right unit width: 410
- Right unit height: 320
- Right unit width: 290

**Labels:**

- ELEKTR. (Electrical)
- STROJ. (Machine)
- OPREMA (Equipment)
- PROSTOR (Space)
- OPC. (Optional)
- TV (Television)
- OD-HV (Overhead)
- FG (Floor)

Technical drawing of a wall-mounted cabinet (ELEKTRO OMARA) showing dimensions and components.

**Dimensions:**

- Overall width: 190
- Overall height: 400
- Internal width (between side panels): 90
- Internal height (between top and bottom panels): 210
- Side panel thickness: 10

**Labels:**

- ELEKTRO OMARA (Cabinet)
- ELEKTROINSTALACIJE (Electrical Installations)
- STROJNE INSTALACIJE (Mechanical Installations)
- OPREMA (Equipment)
- PROSTOR (Space)

Technical drawing of a wall section showing three doors and a window. The drawing includes dimensions: 675, 1020, 340, and 170. A label 'DET 002' is present. A legend on the right lists: ELEKTROINŠTALACIJE, STROJNE INŠTALACIJE, OPREMA, and PROSTOR.

Technical drawing of a wall-mounted electrical cabinet (ELEKTRO OMARA) showing dimensions and components.

**Dimensions:**

- Overall width: 190
- Overall height: 400
- Internal width (between side rails): 90
- Internal height (cabinet body): 210
- Top rail offset: 10

**Components and Labels:**

- ELEKTRO OMARA:** The main electrical cabinet body.
- ELEKTROINSTALACIJE:** Electrical installations (top section).
- STROJNE INSTALACIJE:** Machine installations (middle section).
- OPREMA:** Equipment (bottom section).
- PROSTOR:** Space (bottom section).

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izvajatelj del E. Mandić, udia Dominika Lusin, abn. arh. Argel Ansović, m.ia. 1:25	arh. inž. arh. A-3703	projekt POVRŠINSKI NAČRT prostor D5.1
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