

Technical drawing of a laboratory layout showing equipment placement and dimensions. The drawing includes a side elevation of the equipment and a floor plan below it.

Equipment and Dimensions (Side Elevation):

- Electron Installation (ELEKTRONINSTALACIJE):** Located at the top right, with a height of 70 units.
- Machine Installation (STROJNE INSTALACIJE):** Located below the electron installation, with a height of 75 units.
- Equipment (OPREMA):** Located below the machine installation, with a height of 80 units.
- Space (PROSTOR):** Located at the bottom right, with a height of 75 units.

Dimensions (Floor Plan):

- Overall Width:** 615 units.
- Overall Depth:** 275 units.
- Equipment Widths:** 105, 245, 120, 15, 90, 50, 175, 30, 40, 325, 305, 285.
- Equipment Depths:** 90, 60, 60, 15, 90, 50, 175, 30, 40, 325, 305, 285.

Technical drawing of a kitchen layout, showing a plan view and a side elevation view.

Plan View (Top):

- Sink (V):** Located on the left side of the plan view.
- Stove (P):** Located in the center of the plan view.
- Refrigerator (F):** Located on the right side of the plan view.
- Dimensions:**
 - Overall width: 150 cm
 - Overall depth: 145 cm
 - Stove width: 380 cm
 - Refrigerator width: 170 cm
 - Stove depth: 90 cm
 - Refrigerator depth: 60 cm
 - Stove height: 120 cm
 - Refrigerator height: 185 cm

Side Elevation View (Bottom):

- Labels:**
 - V:** Sink
 - P:** Stove
 - F:** Refrigerator
 - H:** Height
 - Z:** Zone
- Dimensions:**
 - Overall height: 145 cm
 - Stove height: 120 cm
 - Refrigerator height: 185 cm
 - Stove depth: 90 cm
 - Refrigerator depth: 60 cm
 - Stove width: 380 cm
 - Refrigerator width: 170 cm

Technical drawing of a kitchen unit showing dimensions and components. The drawing includes a side view of the unit with a countertop, sink, and cabinets. Dimensions are provided in millimeters (mm) and centimeters (cm).

Dimensions:

- Overall width: 150 cm
- Countertop width: 90 cm
- Base cabinet width: 75 cm
- Base cabinet depth: 10 cm
- Base cabinet height: 105 cm
- Base cabinet depth (with door open): 145 cm
- Base cabinet depth (with door closed): 100 cm

Components:

- ELEKTRONINSTALACIJE (Electrical installations)
- STROJE (Machines)
- INSTALACIJE (Installations)
- OPREMA (Equipment)
- PROSTOR (Space)

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Technical drawing of a wall-mounted electrical cabinet (E1) showing front and side views with dimensions.

Front View Dimensions:

- Overall width: 380
- Overall height: 275
- Top panel height: 105
- Bottom panel height: 75
- Internal compartment widths (from left to right): 80, 50, 40, 50, 30, 60, 25, 20, 25
- Left side panel width: 40
- Right side panel width: 150

Side View Dimensions:

- Overall depth: 105
- Bottom panel depth: 75

Labels:

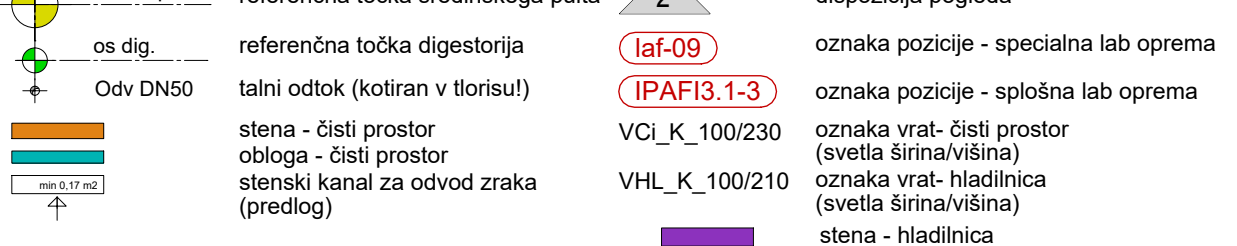
- Top: ELEKTROINSTALACIJE, STROJNE INSTALACIJE, OPREMA, PROSTOR
- Bottom: ELEKTROINSTALACIJE, STROJNE INSTALACIJE, OPREMA, PROSTOR

[illegible][illegible]


- [illegible]


*za legendo opreme v tlorisu in pogledih glej list št. TO-SPL-03


os sredin



TLORIS - STROF


 kote - stropne plošče
 oznaka za začetek polaganja plošč
 kovinskega tehničnega stropa


 stropni profil za montažo vodil za zavese


 odprtina v kovinskem stropu -
 prehod inštalaciji za sredinski pult

TLORIS - STROP - strojne inštalacije inštalacije

strojni elementi - glej načrt strojnih inštalacij!

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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

stropni elementi prezračevanja čistih prostorov, glej načrt strojnih inštalacij!



stropne svetilke v čistih prostorih - **informativno**, potreben delavniški načrt in izračun

The diagram shows two T-shaped structures side-by-side. Each structure consists of a horizontal line with a vertical line extending downwards from its center. The left structure is slightly larger than the right one.


POGLED - strojne instalacije						
odvod zraka - ognjevarna varnostna omara F90	odvod zraka varnostna omara K/B	odvod zraka Ro - odseovalna roka Na - odseovalna napa	odvod zraka digestorji	napeljava - dig. in sred. puli - voda	WHC - topla sanit. voda WNC - hladna sanit. voda WDC - demineralizirana voda	

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 odj. mesto za pline in
komprimiran zrak na steni

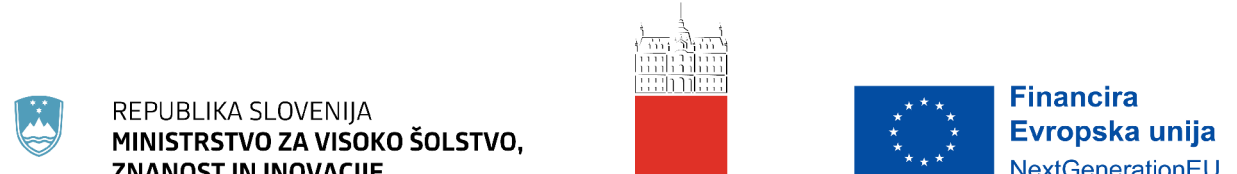


 DV TV/OD/HV

HV - hladna voda
 TV - topla voda
 DV - demi voda
 OD - odtok


 čistí prostori - stenska rešetka
za odvod zraka pri tleh (predlog)

POGLED - elektro inštalacije

Univerza v Ljubljani

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