

Technical drawing of a staircase with four flights (RAMA) and dimensions. The drawing shows the profile of the stairs with the following dimensions:

- Horizontal dimensions (top):** 16.4, 87, 120, 200, 142.
- Horizontal dimensions (bottom):** 116, 120, 204, 140.
- Vertical dimensions (right):** 5.4, 21, 14.3, 16.2, 12.5, 14.3, 5.0.
- Flight 1 (RAMA 5x8x):** Located at the bottom, with a horizontal span of 116 and a vertical rise of 5.0.
- Flight 2 (RAMA 8x):** Located in the middle, with a horizontal span of 120 and a vertical rise of 12.5.
- Flight 3 (RAMA 9x):** Located in the upper middle, with a horizontal span of 204 and a vertical rise of 14.3.
- Flight 4 (RAMA 8x4x):** Located at the top, with a horizontal span of 140 and a vertical rise of 16.2.

The drawing is labeled with **L3** at the bottom left, **L2** at the bottom center, and **L1** at the bottom right.

[illegible][illegible]

Technical drawing of a building floor plan, oriented horizontally. The plan shows a rectangular layout with various rooms and corridors. Dimensions are provided for the overall layout and individual rooms. The drawing is oriented horizontally with a north arrow pointing towards the top right.

Overall Dimensions:

- Overall width: 410
- Overall height: 410

Room Dimensions and Labels:

- Room 1 (Top Left): 120.00 x 120.00
- Room 2 (Top Middle): 120.00 x 120.00
- Room 3 (Top Right): 120.00 x 120.00
- Room 4 (Middle Left): 120.00 x 120.00
- Room 5 (Middle Middle): 120.00 x 120.00
- Room 6 (Middle Right): 120.00 x 120.00
- Room 7 (Bottom Left): 120.00 x 120.00
- Room 8 (Bottom Middle): 120.00 x 120.00
- Room 9 (Bottom Right): 120.00 x 120.00

Other Dimensions:

- Room 10 (Top Left): 120.00 x 120.00
- Room 11 (Top Middle): 120.00 x 120.00
- Room 12 (Top Right): 120.00 x 120.00
- Room 13 (Middle Left): 120.00 x 120.00
- Room 14 (Middle Middle): 120.00 x 120.00
- Room 15 (Middle Right): 120.00 x 120.00
- Room 16 (Bottom Left): 120.00 x 120.00
- Room 17 (Bottom Middle): 120.00 x 120.00
- Room 18 (Bottom Right): 120.00 x 120.00

Technical drawing of a staircase showing dimensions and reinforcement details. The drawing includes a side elevation and a plan view. Key dimensions include a total height of 233, a landing height of 143, and a landing width of 90. Reinforcement bars are labeled with codes like 17/20R10, 13/20R10, 13/20R20, and 17/20R10. A note indicates a length of 165 for a specific reinforcement bar.

ozn	palice - specifikacija	oblika in mere [cm]	Ø	lg [m]	n [kos]	lgm [m]
		2-DSO VIŠNJA GORA, OBJEKT C- NOTRANJE STOPNICE IN KROVNA PLOŠČA (1 kos)				
1		60	8	1.29	206	265.74
2		75	8	1.63	70	114.10
3		165	8	1.85	162	287.30
4		51 31 69	10	1.34	17	22.78
5		100 45 104	10	1.60	17	27.20
6		112 42 130	10	1.82	12	19.44
7		116 43 136	10	1.86	12	19.92
8		82 46 106	10	1.71	17	29.07
9		122 40 162	10	1.72	12	20.64
10		130 43 166	10	1.80	12	21.60
11		85 51 110	10	2.10	12	25.20
12		150 51 158	10	2.10	17	35.70
13		150 51 167	10	2.16	17	36.72
14		71 61 150	10	2.33	12	27.96
15		75 69 150	10	2.38	12	28.56
16		120 102 130	10	2.40	17	40.80
17		134 100 139	10	2.54	17	43.18
18		165 110 180	10	2.55	17	43.35
19		140 102 150	10	2.60	12	31.20
20		120 107 131	10	2.61	17	44.37
21		120 113 126	10	2.92	17	49.64
22		120 112 126	10	2.92	17	49.64
23		70 111 131	10	3.21	17	54.57
24		111 60 122	10	4.03	17	68.51

[illegible]

Palice - izveštsek			
Ø [mm]	lgn [m]	Teža enote [kg/m ²]	Teža [kg]
RA1			
8	647.14	0.61	264.68
10	1043.32	0.45	677.11
14	40.50	1.25	50.71
Skupaj (RA1)			992.50

Mreža - specifikacija						
Pozicija	Ozn mreže	B [cm]	L [cm]	n	Teža enote [kg/m ²]	Skupna teža [kg]
2-DISO VIŠNJA GORA - OBJEKT C- NOTRAJNE STOPNICE IN KROVNA PLOŠČA (1 kos)						
I-1	Q-257	158	404	2	4,12	52,56
I-1	Q-385	209	400	2	6,11	102,16
I-2	Q-385	215	404	12	6,11	636,80
I-3	Q-385	81	404	1	6,11	19,99
I-4	Q-385	215	267	1	6,11	35,01
I-5	Q-385	197	267	1	6,11	32,14
I-6	Q-385	107	404	1	6,11	28,41
I-7	Q-385	125	404	1	6,11	30,86
I-8	Q-385	215	404	2	6,11	106,14
I-9	Q-385	215	404	1	6,11	53,07
I-10	Q-385	215	157	1	6,11	20,56
I-11	Q-385	75	157	1	6,11	7,17
I-11	Q-424	158	404	2	6,81	86,68
Skupaj						1209,79

- VSE MERE IN KOM ARMATURE KONTROLIRATI NA
GRADBIŠČU IN JIH PO POTREBI USTREZNO KORIGIRATI,
PRED NAROČILOM ARMATURE !!!

ARMATURA NOTRANJNIH
STOPNIC IN KROVNE PLOŠČE
VHODA - objekt C
M : 1 : 50

Ozn.mreže	B [cm]	L [cm]	n	Teža enote [kg/m2]	Skupna teža [kg]
Q-257	215	600	2	4.12	106.30
Q-385	215	600	20	6.11	1576.38
Q-424	215	600	2	6.81	175.65
Skupaj					1858.32

Mreže – nářit řezazra

Q-257 (600 cm x 215 cm)

1-1 404 x 158

Q-385 (600 cm x 215 cm)

1-2 404 x 215
1-10 157 x 215

1-2 404 x 215
1-11 157 x 75

Q-404 (600 cm x 215 cm)

1-2 404 x 215

1-9 404 x 215

Q-404 (600 cm x 215 cm)

1-1 400 x 209

Q-404 (600 cm x 215 cm)

1-2 404 x 215
1-3 267 x 197

Q-404 (600 cm x 215 cm)

1-3 404 x 81

Q-404 (600 cm x 215 cm)

1-6 404 x 107

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	Opis: DSO Višnja Gora	
Objekt: Objekt C – Armaturni načrt notr.pristop in krovne plošč vzhoda		Faza: PZI Projekt št.: DSOVG - 24 Načrt št.: DSOVG - 24 GK
Voda projekta: Mladi Jetrjič voda ZAPS A 1237 Posredilnišni inženir: Vojko Pijavsek, ing. IZS G - 1619 Odbeloval: Borut Seljak ing.	Datum: Maj 2024 Merilo: 1 : 50 List: C – 02	