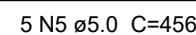
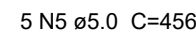
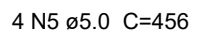
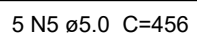


[illegible][illegible]

Technical drawing of a rectangular plate with two circular holes. The overall dimensions are 150 mm by 80 mm. The distance between the centers of the holes is 45 mm. The diameter of each hole is 45 mm. The thickness of the plate is 30 mm. The material is specified as 2 N1 s5.0 C=196.

[illegible]

Technical drawing of a triangular plate with three circular holes and a central cross-hatched area. Dimensions include side lengths (45, 52, 26), hole diameters (N2, N6), and overall dimensions (159.3, 137.9, 32).

[illegible]

Technical drawing of a rectangular plate with the following dimensions and labels:

- Overall width: 139
- Overall height: 95
- Top edge: 4 N4 $\phi 6.3$ C/12 C=150
- Right edge: 108 (top), 68 (middle)
- Internal vertical dimensions: 55 (from top to middle horizontal line), 40 (from middle horizontal line to bottom horizontal line)
- Bottom edge: 30 (from bottom horizontal line to bottom edge)
- Bottom edge label: 4 N5 $\phi 12.5$ C/9 C=193
- Labels: N4 (pointing to the top edge), N5 (pointing to the bottom edge)

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and labels. The part is yellow with a grey base. Dimensions include overall width 178, overall height 32, and various internal features labeled N1 through N6. A note "CA : -55" is present.

Labels and dimensions:

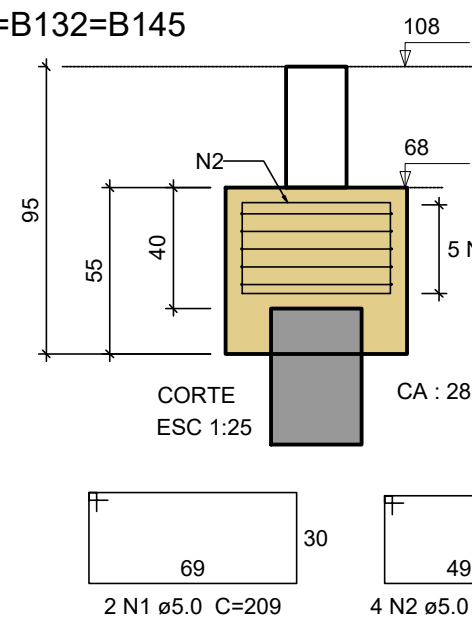
- Overall width: 178
- Overall height: 32
- Internal width (left): 8 N2 ± 0.020 C=VAR
- Internal width (right): 5 N5 ± 0.11
- Internal height (left): 70
- Internal height (right): 55
- Internal features: N1, N2, N3, N4, N5, N6
- Note: CA : -55

Technical drawing of a rectangular plate with the following dimensions and labels:

- Overall width: 16
- Overall height: 105
- Top edge label: VAR
- Top edge dimension: 6
- Top edge dimension: 7 N4 ø5.0 c/18 C=VAR
- Top edge dimension: 108
- Top edge dimension: 68
- Top edge dimension: 4 N5 c/10
- Top edge dimension: 50
- Top edge dimension: 65
- Top edge dimension: 8 N2 ø5.0 c/20 C=VAR
- Top edge dimension: 32
- Top edge dimension: 32
- Top edge dimension: 40
- Top edge dimension: 127
- Top edge dimension: 40
- Top edge dimension: 3x5 N6 ø10.0 c/7 C=202
- Top edge dimension: CA : 18
- Top edge dimension: N6
- Top edge dimension: N6
- Top edge dimension: N3
- Top edge dimension: N4

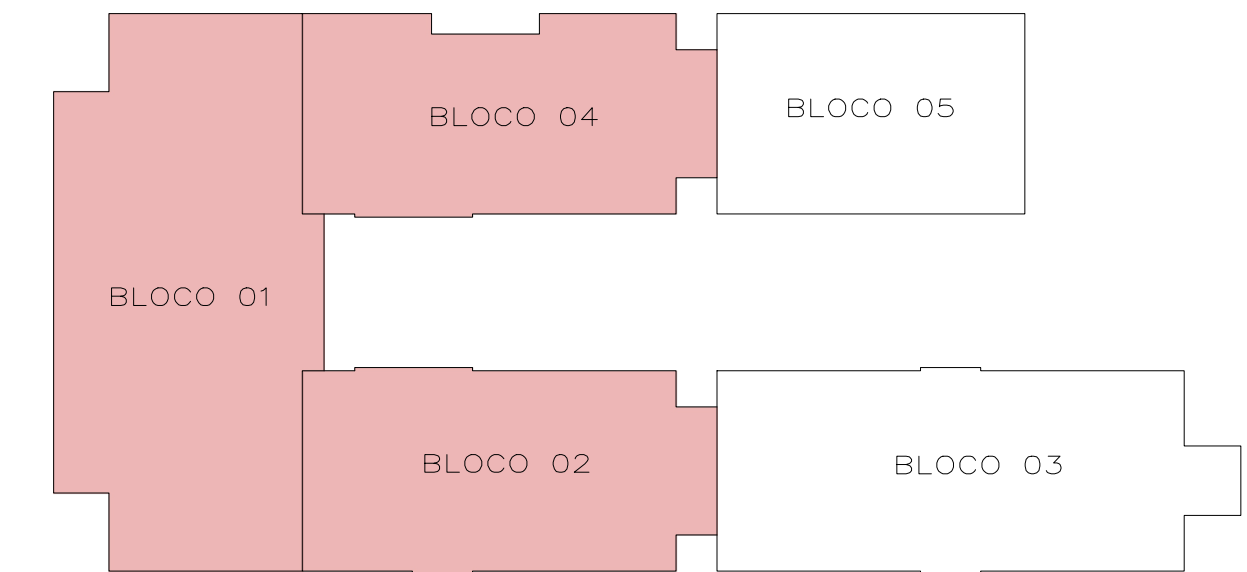
Technical drawing of a wall-mounted unit. The main view shows a yellow rectangular unit with a grey rectangular base. A vertical dimension line on the left indicates a height of 5 N2 c/7. Labels N3, N4, and N5 point to specific features: N3 points to the top of the yellow unit, N4 points to the top of the grey base, and N5 points to the bottom of the grey base. A side view below the main view shows a rectangle with a width of 49 and a height of 30. The side view is labeled with a plus sign (+) in the top left corner. Below the side view, the text 7 N3 ø5.0 c/25 C=169 is present.

The technical drawing consists of two parts. The top part shows a square plate with a side length of 60. It has a central circular hole with a diameter of 5.0. The plate is divided into a 3x3 grid of 9 squares. Two lines, labeled N1 and N2, are shown passing through the center of the plate. N1 is a horizontal line passing through the center of the central square. N2 is a vertical line passing through the center of the central square. The bottom part shows a smaller square with a side length of 50. It has a small square hole in the top-left corner. The hole has a side length of 5.0. The text '5 N3 ø5.0 C=211' is written below the square.



ELEMENTO	AÇO	N	DIAM (mm)	QUANT	C.UNIT	C.TOTAL
2x2B7	CA80	1	5.0	14	VAR	VAR
	CA80	2	5.0	16	VAR	VAR
	CA80	3	5.0	10	VAR	VAR
	CA80	4	5.0	14	VAR	VAR
	CA80	5	5.0	8	456	3648
	CA50	6	10.0	30	202	6060
B71	CA80	1	5.0	7	VAR	VAR
	CA80	2	5.0	8	VAR	VAR
	CA80	3	5.0	8	VAR	VAR
	CA80	4	5.0	7	VAR	VAR
	CA50	5	5.0	5	456	2280
	CA50	6	10.0	18	212	3816
B75	CA80	1	5.0	7	VAR	VAR
	CA80	2	5.0	8	VAR	VAR
	CA80	3	5.0	8	VAR	VAR
	CA80	4	5.0	7	VAR	VAR
	CA50	5	5.0	5	456	2280
	CA50	6	8.0	27	213	5751
B93	CA80	1	5.0	7	166	382
	CA50	2	5.0	5	391	1955
	CA80	3	5.0	7	169	1183
	CA80	4	6.3	4	150	600
	CA50	5	10.0	7	194	1358
	CA80	1	5.0	4	196	784
2x2B104	CA80	2	5.0	10	391	3910
	CA80	3	5.0	14	169	2366
	CA50	4	6.3	8	150	1200
	CA50	5	12.5	8	193	1544
	CA80	1	5.0	7	VAR	VAR
	CA80	2	5.0	7	VAR	VAR
B140	CA80	3	5.0	8	VAR	VAR
	CA80	4	5.0	7	VAR	VAR
	CA50	5	5.0	5	456	2280
	CA50	6	10.0	15	192	2880
	CA80	1	5.0	50	102	10450
	CA80	2	5.0	100	167	16700
25x2B145	CA80	3	5.0	125	211	26375

AÇO	DIAM (mm)	C.TOTAL (m)	PESO + 10 % (kg)	PESO TOTAL (kg)
CA50	6.3	18	4.8	
	8.0	57.6	25	CA50 141.9
	10.0	141.2	95.7	CA60 170.2
	12.5	15.5	16.4	Volume de concreto
CA60	5.0	1003.8	170.2	Área de forma = 55



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