

[illegible]

**Corte A**

2  $\varnothing$  20  
1  
2  $\varnothing$  10 + 2  $\varnothing$  16

**Corte B**

2  $\varnothing$  20  
1  
2x2 = 6.3  
2  $\varnothing$  16

**Top View**

13  
5

77 N13  $\varnothing$  5 C=109

**Bottom View**

13  
5

48 N13  $\varnothing$  5 C=109

[illegible]

**Corte A**

2  $\varnothing$  20  
1  $\varnothing$  20  
2  $\varnothing$  10 + 2  $\varnothing$  16  
13

**Corte B**

2  $\varnothing$  20  
1  $\varnothing$  20  
2x2  $\varnothing$  6.3  
2  $\varnothing$  16  
13

77 N15  $\varnothing$  5 C=109 48 N15  $\varnothing$  5 C=109

Corte A

Technical drawing of a mechanical part showing two views: a front view and a side view. The front view is a rectangle with a width of 10 and a height of 10. It has a central vertical slot of width 2 and height 10. There are two small circular features at the top corners, each with a diameter of 3. The side view is a rectangle with a width of 3 and a height of 4. It has a small circular feature at the top corner with a diameter of 3.

7 N4  $\phi$  5 C=109

Technical drawing of a mechanical part, showing three views: front, top, and side (Corte A).

**Front View:** Shows a base with two raised sections. Dimensions include 19/40 (height), 6/5 (width of raised sections), 2/10 (gap between raised sections), and 2/10 (width of base sections). Labels P16, P9, and P2 are present.

**Top View:** Shows a rectangular part with dimensions 295 and 12. A central hole is labeled 2 N1 10 C=355. A dimension 12 N3 5 C=109 is also shown.

**Side View (Corte A):** Shows a cross-section with dimensions 73 and 2/10.

Corte A

2  $\varnothing$  10

2  $\varnothing$  10


13

34

12 N3  $\varnothing$  5 C=109

[illegible]

Corte A



13 10 5 3.4

13 N3 Ø 5 C=109

[illegible]

Corte A

13 109 5 34

[illegible]

Corte A

2  $\varnothing$  10

2  $\varnothing$  10

13

5

13 N3  $\varnothing$  5 C=109

Technical drawing of a mechanical part, showing three views: Front View, Top View, and Side View (Corte A).

**Front View:** Shows a U-shaped profile. Dimensions include a total width of 295, an inner width of 292, and a hole diameter of 13. The part is labeled P20 and P8.

**Top View:** Shows a rectangular profile. Dimensions include a total width of 295, an inner width of 292, and a hole diameter of 13. The part is labeled P20 and P8.

**Side View (Corte A):** Shows a cross-section of the part. Dimensions include a total height of 19/40, an inner height of 13, and a hole diameter of 13. The part is labeled P20 and P8.

Corte A

Technical drawing of a rectangular plate. The top view shows a rectangle with four circular holes, one in each corner. The holes are labeled with a diameter symbol and the number 10. The side view shows a rectangle with a chamfered top-left corner, labeled with a 3/4 chamfer symbol. Below the side view, the dimensions 13, N3, and 5 are listed, followed by C=109.

2  $\varnothing$  10

2  $\varnothing$  10

3/4

13 N3  $\varnothing$  5 C=109

AÇO	
1	CA-50
	CA-50
	CA-50
	CA-50
	CA-50
	CA-60
	CA-50
	CA-50
	CA-50
	CA-50
	CA-50
	CA-60
	CA-50

[illegible]

4	CA-50
	CA-50
	CA-50
	CA-60

CA-50
CA-50
CA-60

CA-50
CA-50
CA-60

CA-50
CA-50
CA-60

CA-50
CA-50
CA-50
CA-60

10	CA-50
	CA-50
	CA-50
	CA-60

CA-60
AÇO
CA-60

CA-50
CA-50
CA-50
CA-50
CA-50
PESO TOTAL

CONFIGURAÇÃO PARA PLOTAGEM:		
COR	COR	PENA
1	7	0,10
2	7	0,20
3	7	0,30
4	7	0,40
5	7	0,50
6	7	0,60
7	7	0,70
8	8	0,80
30	7	0,20
31	7	0,10
32	7	0,30
250	250	0,15
251	251	0,15
252	252	0,15
253	253	0,15
254	254	0,15