

Corte A

158
2 N2 Ø 10
C=210
113
2 N1 Ø 5
C=225
117
2 N4 Ø 10
C=285
95
2 N3 Ø 5
C=220
1 N5 Ø 10
(1 Ø 26x411)
C=175
14X30
164
2 N6 Ø 10
C=370
228
2 N7 Ø 8
C=200
14X30

Corte B

14X30
14X30
14X30

Corte C

14X30
14X30
14X30

Legend: 14X30, N1, N2, N3, N4, N5, N6, N7, N8, N9, N10

Technical drawing of a door assembly showing a side elevation and three cross-sections (A, B, and C).

Side Elevation:

- Top: 523
- Left: 2 N1 Ø 8 C=555
- Right: 2 N2 Ø 8 C=555
- Bottom: 521
- Door height: 2034
- Door width: 835
- Door thickness: 32
- Door handle: 14X30
- Door lock: 14X30
- Door hinge: 14X30
- Door handle detail: 14X30
- Door lock detail: 14X30
- Door hinge detail: 14X30

Corte A:

- Top: 9
- Left: 5 N3 Ø 5 C=81
- Right: 23 N3 Ø 5 C=81
- Bottom: 5 N3 Ø 5 C=81
- Door handle: 14X30
- Door lock: 14X30
- Door hinge: 14X30
- Door handle detail: 14X30
- Door lock detail: 14X30
- Door hinge detail: 14X30

Corte B:

- Top: 9
- Left: 5 N3 Ø 5 C=81
- Right: 23 N3 Ø 5 C=81
- Bottom: 5 N3 Ø 5 C=81
- Door handle: 14X30
- Door lock: 14X30
- Door hinge: 14X30
- Door handle detail: 14X30
- Door lock detail: 14X30
- Door hinge detail: 14X30

Corte C:

- Top: 9
- Left: 5 N3 Ø 5 C=81
- Right: 23 N3 Ø 5 C=81
- Bottom: 5 N3 Ø 5 C=81
- Door handle: 14X30
- Door lock: 14X30
- Door hinge: 14X30
- Door handle detail: 14X30
- Door lock detail: 14X30
- Door hinge detail: 14X30

Technical drawing of a window frame assembly, showing a cross-section and a top view.

Corte A

Top View (Cross-section):

- Frame width: 128
- Frame height: 150
- Window pane width: 110
- Window pane height: 140
- Frame label: 2 N2 Ø 10 C=150
- Window pane label: 2 N1 Ø 5 C=135
- View: 14x30

Bottom View (Top View):

- Frame width: 128
- Frame height: 150
- Window pane width: 110
- Window pane height: 140
- Frame label: 2 N3 Ø 10 C=550
- Window pane label: 2 N4 Ø 5 C=515
- View: 14x30

32 N4 Ø 5 C=515

Technical drawing of a mechanical part with three views: front, top, and side.

Front View: Shows a horizontal bar with a central hole of diameter 20. The bar has a total length of 240. A slot of width 14 and depth 30 is cut into the bar. The distance from the left edge to the center of the hole is 120. The distance from the center of the hole to the right edge is 120. The distance from the left edge to the start of the slot is 100. The distance from the end of the slot to the right edge is 100. The slot is centered vertically.

Top View: Shows a rectangular plate with dimensions 240 by 300. A central hole of diameter 20 is located at the center of the plate. The distance from the left edge to the center of the hole is 120. The distance from the top edge to the center of the hole is 150. The distance from the bottom edge to the center of the hole is 150. The distance from the right edge to the center of the hole is 120.

Side View: Shows a vertical plate with a height of 90. A central hole of diameter 20 is located at the center of the plate. The distance from the top edge to the center of the hole is 45. The distance from the bottom edge to the center of the hole is 45. The distance from the left edge to the center of the hole is 120. The distance from the right edge to the center of the hole is 120.

Dimensions and Labels:

- 240: Total length of the front view.
- 120: Distance from left edge to center of hole in front view.
- 100: Distance from left edge to start of slot in front view.
- 14: Width of the slot in front view.
- 30: Depth of the slot in front view.
- 20: Diameter of the central hole in all views.
- 300: Total width of the top view.
- 150: Distance from top/bottom edge to center of hole in top view.
- 90: Total height of the side view.
- 45: Distance from top/bottom edge to center of hole in side view.
- 120: Distance from left/right edge to center of hole in side view.
- V303: Label for the front view.
- P27: Label for the top view.
- Corte A: Label for the side view.

RESUMO AÇO CA 50-60			
AÇO	BIT (mm)	COMPR (m)	PESO (kg)
60A	6	177	27
50A	6,3	2	1
50A	8	58	23
50A	10	49	31
Peso Total	60A =	27 kg	
Peso Total	50A =	54 kg	

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TÍTULO DO PROJETO	TÍTULO DO DESENHO	
ESTRUTURAL	COBERTURA DO RESERVATÓRIO - DETALHAMENTO DE ARMADURAS DAS VIGAS	
COORDENADORA	DATA	NUMERO DO DESENHO 17-ARM/34 PRMBO/INV/CUS/EST/DE/17-ARM-34
CAROLINA BARRETO	03/10/2018	
PROJETISTA	REVISÃO	
LURANYR BRITO	R0	