

Technical drawing of a circular plate. The plate has a central hole with a diameter of 600mm. The outer diameter of the plate is 144mm. The thickness of the plate is 25mm. The drawing includes a top view and a side view. The top view shows the central hole and the outer diameter. The side view shows the thickness of the plate. The drawing is labeled with 'A' in a triangle on the left and right sides. The text 'TAMPAQ FFO 125 KG P/ PODC VISITA' and 'DIAM. ABERT 600MM' is present at the bottom right.

TAMPAO FOFÔ 125 KG P/ POCO VISITA

DIAM ABERT 600MM

TUBO CONCRETO ARMADO CLASSE PA-2
PB NBR-8890/2007 DN 800 MM PARA
AGUAS PLUVIAIS

20 80 12 12 20 144

20 80 12 12 20 144

Technical drawing of the 'Tischplatte' (table top) showing three views: top, side, and front. The top view shows a rectangular plate with dimensions 2x15 N2, ø8.0 c/12, C=166 and a width of 138. The side view shows the plate's thickness and a central slot with a width of 17. The front view shows the plate's profile with dimensions 2x15 N3, ø10c/12, C=166 and a width of 138. The drawing is labeled 'Tischplatte' and '1:1'.

CONSUMO DE FERRO – P.V. TIPO A			
NrFe	QTDE	#	CMPR (mm)
1	16	12,5	800
2	30	8,0	1660
3	30	10,0	1660
4	26	10,0	1660
5	26	6,3	1660

Technical drawing of a square plate with a circular hole. The square plate has a side length of 184 inches. The circular hole has an outer diameter of 144 inches and an inner diameter of 120 inches. The hole is centered on the square. A red line indicates a diagonal measurement of 200 inches from the center of the hole to the bottom-right corner of the square.

Technical drawing of a concrete structure, likely a manhole or access point. The drawing shows a cross-section of the structure, which consists of a base, two vertical supports, and a top cover. The base is labeled "TUBO CONCRETO ARMADO CLASSE PA-PE NBR-8890/2007 DN 1200 MM PARA ÁGUAS PLUVIAIS". The top cover is labeled "TAMPAO FFO 125 KG P/ POCO VISITA" and "DIAM ABERT 900MM". Dimensions are indicated by red lines and numbers: the total width is 194, the width of the base is 120, the width of the top cover is 900, and the height of the base is 120. The drawing also shows a cross-section of the concrete structure, with a central vertical channel and two side channels. The top cover is shown in a cross-section view, with a central opening and two side openings. The drawing is a technical drawing, showing the structure in a cross-section view. The dimensions are given in millimeters (mm). The labels are in Portuguese. The drawing is a technical drawing, showing the structure in a cross-section view. The dimensions are given in millimeters (mm). The labels are in Portuguese.

Technical drawing of a table showing dimensions and part numbers. The drawing includes a top view and a side view.

Top View Dimensions:

- Top edge: 2X16 N2 #8.0 c/12 C=206
- Bottom edge: 2X16 N3 #10 c/12 C=206
- Left edge: 14
- Right edge: 14
- Width: 178

Side View Dimensions:

- Table height: 17
- Leg width: 14
- Base width: 178
- Base height: 14

Bottom View Dimensions:

- Bottom edge: 2X13 N4 #10 c/15 C=206
- Left edge: 14
- Right edge: 14
- Width: 178
- Height: 14

Part Numbers:

- 2X16 N2 #8.0 c/12 C=206
- 2X16 N3 #10 c/12 C=206
- 2X13 N4 #10 c/15 C=206
- 2X13 N5 #6.3 c/15 C=206

CONSUMO DE FERRO – P.V. TIPO B			
NrFe	QTDE	#	CMPR (mm)
1	16	12,5	1200
2	32	8,0	2060
3	32	10,0	2060
4	26	10,0	2060
5	26	6,3	2060

TAMPAO FFO 125 KG P/POCO VISITA
DIAM ABERT 900MM

20

120

184

20

12

12

20

TUBO CONCRETO ARMADO CLASSE PA-PB NBR-8890/2007 DN 1200 MM PARA AGUAS PLUVIAIS

Technical drawing of a steel frame structure. The drawing includes the following dimensions and specifications:

- Top horizontal beam: 2X16 N3 #8.0 c/12 C=206, length 178.
- Left vertical column: 14.
- Right vertical column: 14.
- Bottom horizontal beam: 2X16 N4 #10 c/12 C=206, length 178.
- Top horizontal beam (lower section): 2X16 N5 #10 c/15 C=206, length 178.
- Left vertical column (lower section): 14.
- Right vertical column (lower section): 14.
- Bottom horizontal beam (lower section): 2X13 N6 #6.3 c/15 C=206, length 178.

CONSUMO DE FERRO – P.V. TIPO C			
NrFe	QTDE	#	CMRP (mm)
1	12	12,5	1200
2	4	12,5	1090
3	32	8,0	2060
4	32	10,0	2060
5	26	10,0	2060
6	26	6,3	2060

Technical drawing of a circular object, likely a lamp base, showing dimensions and labels. The drawing includes a central circle with a dashed outer circle. Dimensions are provided in millimeters (mm):

- Overall diameter: 214 mm
- Inner circle diameter: 107 mm
- Outer dashed circle diameter: 107 mm
- Height of the central part: 107 mm
- Height of the base: 107 mm

Labels and notes:

- A**: Points to the central circle.
- A**: Points to the outer dashed circle.
- TAMPAQ FOFD 125 KG P/ POCO VISTA**
- DIAM. ABERT 900MM**

Technical drawing of a circular concrete pipe section. The drawing shows a cross-section of the pipe with a central dashed line indicating the axis. The outer diameter is 1500 mm, and the inner diameter is 1200 mm. The wall thickness is 150 mm. The drawing includes dimensions for the overall width (1500 mm) and height (1500 mm), and the inner diameter (1200 mm). The drawing is labeled with 'TUBO CONCRETO ARMADO CLASS PA-2 PB NBR-8890/2007 DN 1500 MM PARA ÁGUAS PLUVIAIS'.

Technical drawing of a drainage system, showing a top view and a side elevation.

Top View Dimensions:

- Overall width: 214 mm
- Overall height: 150 mm
- Left side offsets: 20 mm (outer), 12 mm (inner)
- Right side offsets: 12 mm (inner), 20 mm (outer)

Side Elevation Dimensions:

- Overall height: 200 mm
- Top concrete slab thickness: 20 mm
- Drain pipe diameter: 100 mm
- Drain pipe length: 170 mm
- Bottom concrete slab thickness: 20 mm

Labels and Notes:

- TAMPAO FOFD 125 KG P/ POCO VISTA
DIAM. ABERT. 900MM
- TUBO CONCRETO ARMADO CLASS
PA-2 FBI NBR-8850/2007 DN
1500 MM PARA AGUAS PLUVIAIS

Technical drawing of a table showing three views: top, front, and side. The top view shows a rectangular table top with dimensions 2X18 N3 #8.0 c/12 C=236 and 2X18 N4 #10 c/12 C=236. The front view shows the table legs and base with dimensions 2X15 N5 #10 c/15 C=236 and 2X15 N6 #6.3 c/15 C=236. The side view shows the table top and legs with dimensions 14 and 208. The drawing is labeled with 14 and 208 on the right side.

CONSUMO DE FERRO – P.V. TIPO D			
NrFe	QTDE	#	CMRP (mm)
1	12	12,5	1500
2	4	12,5	1240
3	36	8,0	2036
4	36	10,0	2036
5	30	10,0	2036
6	30	6,3	2036

[illegible]