

ESCALONING DE ALUNDO EM PÉREIS DA LINHA 20, COM BRONZE 100
PORTAS EM ALUNDO OMPIDA COM OMPIDAO, INESTIOS COM
UNINDO MELINDO DA 100

Technical drawing of a window unit, labeled JA.31. The drawing shows two views: a side elevation and a front elevation. The side elevation (top) shows a window with a height of 1.15m and a width of 2.10m. The front elevation (bottom) shows a window with a height of 1.15m and a width of 2.10m. The window is divided into four panes, each with a height of 0.92m and a width of 0.50m. The panes are labeled with technical specifications: 'VANO 120' and 'VANO 120' on the left, and 'VANO 120' and 'VANO 120' on the right. The window is also labeled with 'JA.31' and '1.15'.

Technical drawing of a rectangular panel. The main drawing shows a rectangle with a total width of 1.82 and a total height of 0.45. The height is divided into four equal sections, each labeled 0.1125. The top section contains a detail view of a corner joint, showing two pieces meeting at a 45-degree angle. The detail view is labeled '30° 45° 30°' and '45° 45° 45°'.

Technical drawing of a rectangular panel. The overall width is 1.82 and the overall height is 0.95. The panel is divided into two horizontal sections, each 0.475 high. The right side features a vertical strip with a width of 0.05. A detail view of a corner joint is shown in the top right corner, indicating a 45-degree angle and a 0.05 dimension.

PM.21

PM.24

PM.25

PM.28

PM.30

GF1
Grade de ferro
Fundo do bloco inferior

GF2
Grade de ferro
Fundo do bloco inferior

[illegible]