

Peso total 829,8

Diagram of a vertical beam with a roller support at the bottom and a pin support at the top. A uniformly distributed load (UDL) of 8 kN/m is applied downwards. A reaction force of 1350 kN is shown at the bottom support. The beam is divided into segments 1, 6, and 10.

Technical drawing of a vertical plate. The width is 38, the height is 1230, and the base width is 180. The plate is labeled 'Ua'.

Technical drawing of a stepped shaft. The left part shows a side view with a total length of 101 and a diameter of $\phi 11$. The right part shows a cross-section with a diameter of 40 and a step height of 8.

1º - Soldagem em todas as juntas Eletrodo E7018 - 3mm
2º - Materiais relacionado a fabricação de contraventos e correntes rígidas



SEM PRETA AUTORIZAÇÃO DO PROPRIETÁRIO.

Contravientos e correntes