

Architectural elevation drawing of a long, low building facade. The facade features a series of rectangular windows and a central entrance. A person is standing near the entrance for scale. The drawing is oriented vertically on the page.

Architectural section drawing of a long, narrow building. The drawing shows a series of vertical supports or columns along the length of the structure. The roof is sloped, and a person is shown walking on it. Dimensions are indicated: 0.25, 0.45, 0.65, 2.01, and 58.35. A small figure is visible near the top right corner.

Diagrama de uma barra quadrangular de 25x35mm com proteção anti-corrosão e pintura a Hämmerle da Roblarte. A barra tem uma largura total de 0.400 e uma espessura de 0.250. A proteção anti-corrosão é aplicada em uma camada de 1:10.

Technical drawing of a reinforced concrete T-beam cross-section. The drawing shows a horizontal beam with a vertical stem. The top flange has a width of 0.20 and a height of 0.20. The stem has a width of 0.20 and a height of 0.70. The total height of the beam is 0.90. The drawing includes reinforcement details: 4Ø8 p.m.l. (top reinforcement), 6Ø8 p.m.l. (bottom reinforcement), and Ø6 // 0.25 (stirrups). The concrete is labeled "Betão de limpeza" (clean concrete). The drawing is oriented vertically on the page.

Escala
VÁRIAS

Data
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AND	Nº PROC.	ESPEC.	FASE	REV.	DES. Nº