

Technical drawing of a fence section. The drawing shows a side view of a fence with a height of 1000 mm and a width of 1500 mm. The fence is composed of two vertical posts connected by horizontal rails. The top rail is labeled "TR 20x2-1450". The middle rail is labeled "TR 48x3-1050". The bottom rail is labeled "Tyč. ocel 70x70x70". The bottom rail is also labeled "Patní plech P10/80/80 + chem.kotva 4xM12-60 + podbetonování C 20 (5-10mm)". The bottom rail is also labeled "3,6°". The bottom rail is also labeled "170".

Technical drawing of a roof structure. The vertical height is 1000, the horizontal span is 1500, and the base angle is 6.4°. The structure includes a vertical post with five horizontal beams and a sloped roof section.

Technical drawing of a fence section. The drawing shows a side view of a fence with a height of 1000 mm and a width of 1500 mm. The fence is composed of vertical posts and horizontal rails. The angle of the fence is 3.6°. A dimension of 170 mm is shown for the spacing between the rails.

Technical drawing of a fence section. The drawing shows a cross-section of a fence with a height of 1000 mm and a width of 500 mm. The fence is constructed from two vertical posts connected by horizontal rails. The top rail is labeled TR 20x2-450. The middle rail is labeled TR 48x3-1050. The bottom rail is labeled Tyč. ocel 70x70x70. The fence is supported by a concrete foundation labeled Podbetonování C 20 (5-10mm). The fence is also labeled Patní plech P10/80/80 and chem. kotva 4xM12-60. The angle of the fence is 4.7°.

Technical drawing of a fence section. The drawing shows a side view of a fence with a height of 1000 mm and a width of 1500 mm. The fence is composed of vertical posts and horizontal rails. The top rail is slightly curved. The bottom rail is slightly curved. The fence is shown on a 3.8° slope. The drawing includes dimension lines and a scale bar.

Ocel - S 235 JR
Příprava povrchu Sa 2 1/2 - důkladné tryskání
Nátěr - třída prostředí C3, životnost 15 let

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