

Technical drawing of a reinforced concrete slab (Fig. 10.10) showing a plan view with dimensions, reinforcement details, and section lines. The drawing includes a grid with columns 1-4 and rows A-C. Key dimensions include a total width of 6000 mm and a total depth of 6000 mm. Reinforcement details include top bars (100/250, 200/250), bottom bars (200/250), and various lap lengths (e.g., 170, 200, 240). Section lines s1 and s2 are indicated. The drawing also shows a central rectangular opening with dimensions 2320 mm by 1200 mm. The reinforcement system is labeled "SYSTÉM DETAN-S; ds=24mm; FV".

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VÝKRES NENAHRÁDZA DIELENSKÚ PROJEKTOVÚ DOKUMENTÁCIU.