

Technical drawing of a door frame assembly in plan view. The drawing shows a central door frame with a vertical stile and two horizontal rails. The frame is surrounded by a protective strip labeled "OCHRANNÉ PÁSMO". Dimensions are provided for the frame and the protective strip. The frame has a total width of 6600 and a total height of 2250. The protective strip has a width of 2250 and a height of 2100. The frame is divided into three sections: a central section of 2100 and two side sections of 2250 each. The frame is labeled with 1, 2, and 3.

The technical drawings consist of two parts: a plan view (top) and an elevation view (bottom).

**Plan View (Top):** Shows a rectangular structure with a width of 3000 and a height of 1750. It features two vertical supports, each with a base width of 390. The structure is divided into three sections by these supports.

**Elevation View (Bottom):** Shows a triangular truss structure with a height of 1750 and a base width of 390. The truss is supported by two vertical supports, each with a base width of 390. The truss members are labeled with a length of 2000.

1. – HRANOL 90x90x2000mm
2. – HRANOL 90x90x3000mm
3. – SEDADLO HOJDAČKY, 500x300x50mm

NÁZOV ZÁKAZY		DETSKÉ IHRISKO							
MESTO STAVBY		-							
STAVEBNÍK		-							
STUPEŇ PROJEKTU		TECHNICKÝ NÁKRES							
ČÁST PROJEKTU		-							
VYPRACOVANÍ :		ING. DAVID ŠVÝRČINA						VÝKRES Č.	
PODPIS :								1	
STAVEBNÍ OBJEKT		DETSKÁ HOJDAČKA				DÁTUM		SADA	
						11/2021			
NÁZOV VÝKRESU		SCHÉMY				MĚRKA			
						1:25			
KÓD VÝKRESU	ZÁKAZKA	STUPEŇ	OBJEKT	ČÁST	ČÍSLO	REVÍZIA	FORMÁT		
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