

SO 02 – POŽERÁK – ZÁMEČNICKÉ KONSTRUKCE M 1:25

Technical drawing of a square window frame. The overall dimensions are 1275 mm by 1150 mm. The frame is composed of several parts, with callouts 1, 3, 4, and 5 indicating specific components. The frame is divided into four quadrants by a central cross. The dimensions of the frame sections are: 25 mm (top left), 1250 mm (top right), 200 mm (bottom left), 375 mm (bottom right), and 575 mm (right side). The frame is labeled 'otvor Ø22' (opening Ø22) in the bottom right quadrant. The frame is made of metal, with a cross-hatched pattern indicating the material. The frame is shown in a perspective view, with the top and bottom edges slightly angled. The frame is mounted on a wall, with the mounting brackets visible on the left and right sides. The frame is shown in a perspective view, with the top and bottom edges slightly angled. The frame is made of metal, with a cross-hatched pattern indicating the material. The frame is shown in a perspective view, with the top and bottom edges slightly angled.



Technical drawing of a Y-shaped part. The drawing shows a side view and a top view. The side view is a Y-shape with a 60° angle between the two arms. The arms have a thickness of 5. The stem has a diameter of Ø10 and a length of 100. The top view shows a Y-shape with a stem diameter of Ø10 and a length of 125. The stem is divided into two sections: a top section of length 7 and a bottom section of length 9, indicated by the dimension 7+9. The top view also shows a central hole with a diameter of Ø10.

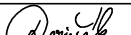


Technical drawing of a square foundation with dimensions and reinforcement details. The overall dimensions are 1275 mm by 1150 mm. The inner square opening is 1000 mm by 1000 mm. The drawing includes reinforcement details such as top and bottom bars (7+9, 8), vertical bars (3), and corner bars (2, 4). Slopes are indicated as 1:5. The drawing is divided into four quadrants by a vertical centerline and a horizontal centerline. Dimensions for the quadrants are: top-left (75, 1125, 75), top-right (75, 1125, 75), bottom-left (75, 1125, 75), and bottom-right (75, 1125, 75). The vertical centerline has dimensions of 275, 300, 300, and 275. The horizontal centerline has dimensions of 250, 400, 400, and 225. The vertical centerline also has dimensions of 575 and 575. The horizontal centerline also has dimensions of 575 and 575. The drawing includes reinforcement details such as top and bottom bars (7+9, 8), vertical bars (3), and corner bars (2, 4). Slopes are indicated as 1:5.

Technical drawing of a wall cross-section showing a window opening and a door frame. The wall is 125 mm thick. The window opening is 65 mm wide and 40 mm high. The door frame is 8 mm thick. The door is 100 mm wide and 125 mm high. The door is labeled "kotvy po 400 mm".

[illegible][illegible]

VÝŠKOVÝ SYSTÉM BALT PO VYROVNÁNÍ

5				
4				
3				
2				
1	Čistopis	23.9.2024	Ing.T.DARIVČÁK	
0	První vydání	13.5.2024	Ing.T.DARIVČÁK	
ZMĚNA Č.	POPIS ZMĚNY	DATUM	KONTRLOVAL	PODPIS

VYPRACOVAL	KONTROLOVAL	ZODP.PROJ.	HIP	 <div>Ing. Jan ŠINTÁK - I.P.R.E. autorizovaná projekční a inženýrská kancelář Sídlo: 362 14 Kolová 2 Provozovna: Závodní 55/68, 360 06 K.Vary IČO: 11386096, DIČ: CZ-5809181037 Držitel certifikátu ISO 9001</div>		
Ing.T.DARIVČÁK	P.JANOUSEK	Ing.J.ŠINTÁK	Ing.J.ŠINTÁK			
						
St.Ú. - MM KARLOVY VARY – úřad územního plánování a stavební úřad						
INVESTOR: Statutární město Karlovy Vary, Mosevská 2035/21, 361 20 KV				FORMÁT	2xA4	ČÍSLO PARÉ
STAVBA : Lázeňský rybník, Mozartova ulice				ÚČEL	DSP+DPS	
				DATUM	09/2024	
				MĚŘÍTKO	1:25	
				kótováno v	mm	
OBSAH: DOKUMENTACE PRO POVOLENÍ A PROVÁDĚNÍ STAVBY				Č. ZAKÁZKY	04-02/2024	D.02.3
SO 02 – POŽERÁK – ZÁMEČNICKÉ KONSTRUKCE				Č. PŘÍLOHY		