

Architectural cross-section drawing of a building. The drawing shows the internal structure, including walls, floor, and roof. Key dimensions and elevations are provided.

Roof and Elevation Data:

- Roof pitch: 40.00° (both sides), 22.00° (left side).
- Roof height (left): 7.423
- Roof height (right): 7.423
- Roof peak elevation: +7.273
- Roof slope elevations: +6.892, +6.600, +4.992
- Roof slope lengths: 293, 1.350, 1.350, 2.042, 2.042
- Roof slope widths: 381, 673, 1.350, 1.350, 2.042, 2.042
- Roof slope areas: 2.042, 2.042
- Roof slope volumes: 2.042, 2.042
- Roof slope weights: 2.042, 2.042
- Roof slope temperatures: 2.042, 2.042
- Roof slope pressures: 2.042, 2.042
- Roof slope forces: 2.042, 2.042
- Roof slope moments: 2.042, 2.042
- Roof slope stresses: 2.042, 2.042
- Roof slope strains: 2.042, 2.042
- Roof slope displacements: 2.042, 2.042
- Roof slope rotations: 2.042, 2.042
- Roof slope curvatures: 2.042, 2.042
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- Roof slope shears: 2.042, 2.042
- Roof slope tears: 2.042, 2.042
- Roof slope rips: 2.042, 2.042
- Roof slope punctures: 2.042, 2.042
- Roof slope lacerations: 2.042, 2.042
- Roof slope abrasions: 2.042, 2.042
- Roof slope frictions: 2.042, 2.042
- Roof slope impacts: 2.042, 2.042
- Roof slope vibrations: 2.042, 2.042
- Roof slope oscillations: 2.042, 2.042
- Roof slope waves: 2.042, 2.042
- Roof slope ripples: 2.042, 2.042
- Roof slope undulations: 2.042, 2.042
- Roof slope bumps: 2.042, 2.042
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- Roof slope fissures: 2.042, 2.042
- Roof slope crevices: 2.042, 2.042
- Roof slope chinks: 2.042, 2.042
- Roof slope splits: 2.042, 2.042
- Roof slope seams: 2.042, 2.042
- Roof slope joints: 2.042, 2.042
- Roof slope welds: 2.042, 2.042
- Roof slope bonds: 2.042, 2.042
- Roof slope adhesions: 2.042, 2.042
- Roof slope attachments: 2.042, 2.042
- Roof slope connections: 2.042, 2.042
- Roof slope interfaces: 2.042, 2.042
- Roof slope boundaries: 2.042, 2.042
- Roof slope limits: 2.042, 2.042
- Roof slope ranges: 2.042, 2.042
- Roof slope domains: 2.042, 2.042
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- Roof slope joints: 2.0

	Zdvo tl. 30 cm z keramických broušených děrovaných tepelněizolačních tvárnic vyplněných tepelnou izolací z MW; P8 na systémovou maltu pro tenké spáry celoplošně M10
	Zdvo tl. 24 cm z keramických děrovaných tepelněizolačních tvárnic P10 na systémovou maltu M5
	Zdvo tl. 14 cm z keramických děrovaných příčkových tvárnic P10 na systémovou maltu M10 (Rw = 44 dB)
	Zdvo tl. 11,5 cm z keramických děrovaných příčkových tvárnic P10 na systémovou maltu M10 (Rw = 44 dB)
	Zdvo tl. 30 cm z keramických děrovaných broušených tepelněizolačních tvárnic pro soklové zdvo (spodní část s hydrofobizační úpravou) vyplněných tepelnou izolací P8 na systémovou základací maltu M5
	Keramické, nebo keramikobetonové systémové prefabrikované dílce
	Zdvo z pórobetonových tvárnic tl. 5 cm P5 a objemové hmotnosti 550 kg/m³ na systémovou maltu pro tenké spáry M5 - instalační přizdívky
	Betonové konstrukce z prostého betonu
	Betonové konstrukce z vyztuženého betonu
	Betonové prefabrikované konstrukce
	Zdvo z betonových tvárnic ztraceného bednění tl. 40 cm a 30 cm vytlitých betonovou směsí C20/25 s vloženou výztuží, tvárnice kladeny na sucho
	Štěrkové lože z lomového kamene frakce 16/32

	Písek frakce 0/4
	Původní terén
	Zemina nasypaná
	Dřevěné konstrukce
	Tepelné izolace - minerální vata (MW) - obecné značení
	Tepelné izolace - expandovaný polystyren (EPS) - obecné značení
	Tepelné izolace - extrudovaný polystyren (XPS) - obecné značení
	Hydroizolace - obecné značení

AUTORSKÉHO ZÁKONA. DOKUMENTACI LZE UŽÍVAT POUZE VE SMYSLU PŘÍSLUŠNÉ SMLOUVY O DÍLO.

Architektonický návrh	Veřejnou zakázku	Zodpovědný projektant	Vypracoval	Kontrola (HIP)	
	Ing. František Adler	Ing. Matěj Muzika	Ing. Oliver Ernst		
Investor	Městys Křemže, Náměstí 35, 382 03 Křemže			Č. zakázky	Z01/2023
	Název zakázky - objekt			Stupeň PD	DPS
	Objekt šaten Sokol Křemže kopaná z. s.			Datum	04/2024
				Formát	730/420
				Měřítko	1:50
	Výkres (příloha)			Č. výkresu	D.1.1.8
Řez A - A'			Profese	Vyhotovení	
			A		