

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with various dimensions and component labels. The dimensions are as follows:

- Overall width: 925
- Overall height: 620
- Top horizontal segment: 594
- Left vertical segment: 144
- Bottom horizontal segment: 690
- Right vertical segment: 555
- Top horizontal offset: 253
- Left vertical offset: 361
- Bottom horizontal offset: 0,000
- Right vertical offset: 43
- Bottom horizontal offset: 8

The components are labeled as follows:

- UP 80/100 (Top horizontal segment)
- UP 80/80/555 (Right vertical segment)
- PL 160/160/8 (Bottom horizontal segment)

Technical drawing showing a cross-section of a roof structure. The drawing includes the following dimensions and specifications:

- Horizontal dimensions: 1,039, 1,988, 1,729, 1,940.
- Vertical dimensions: 143, 1,177, 570, 8,35.
- Roof slope: 80/100.
- Structural member: UP 60/80/555.
- Material specification: PL 160/16/8.
- Height from ground level: +0,620.
- Ground level: 0,000.
- Roof pitch angle: 2,309.
- Note: CHEM KOTVA DO STENY CEZ U 100/690.

Technical drawing of a roof plan showing dimensions and elevation. The drawing includes a sloped roof section with a pitch of 1:1.985. Key dimensions include a total width of 3,150, a total depth of 1,890, and a sloped length of 1,985. Elevation markers show +3.095, +1.940, and 0.000. A note indicates "CHEM KOTVA DO STENY CEZ U 100/690".

Technical drawing of a staircase showing dimensions: 1 000, 1 226, and 2 427.

Technical drawing of a staircase showing dimensions in millimeters (mm). The drawing includes a side view of the stairs with a total width of 1090 mm, a total height of 1320 mm, and a total length of 2070 mm. The stairs have a width of 1140 mm and a height of 1000 mm. The slope of the stairs is indicated by a 94-degree angle and a 2.406 ratio.

Technical drawing of a staircase railing system (Z4) showing a side view. The railing consists of a handrail, a base rail, and four intermediate rails, supported by vertical balusters. The total length of the railing assembly is 2369 mm, and the height of the base rail is 1000 mm.

Technical drawing of a four-poster bed frame, showing a side view. The drawing includes a dimension line indicating a height of 1100 mm. The bed frame consists of four vertical posts and horizontal rails, with a mattress and bedding shown on top.

Technical drawing of a staircase showing a side elevation. The drawing includes a horizontal line at the top representing the ceiling or floor, and a vertical line on the left representing the wall. The staircase structure consists of two vertical support lines and five horizontal treads. A dimension line on the right indicates a total height of 1100 mm from the base to the top of the structure.

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MURIVO hr. 15cm

1000

Technical drawing of a vertical assembly. Dimensions are indicated in millimeters (mm). The drawing shows a central vertical shaft with a diameter of 42.4 mm. A section line is shown on the left. A dimension of 38 mm is indicated for the upper section. A dimension of 100 mm is indicated for the lower section. A dimension of 5 mm is indicated for the base. A dimension of 40 mm is indicated for the total height. Labels include "Tr 38/100mm" and "PL 5/o-50mm".

PROJEKTANT:	ZODPOVEDNÝ PROJEKTANT:	D.D.-ARCH s.r.o HENCOVCE 1836 09302 VRANOV NAD TOPLŤOU MOBIL:0918 683 103 drahusdvorjak@gmail.com	
ING. ARCH. D, DVORJAK	ING. ARCH. D, DVORJAK		
OBEČNÝ ÚRAD: ĎALPOVCE			
INVESTOR:	OBEČ DALPOVCE ĎALPOVCE 136	STUPEŇ:	DSP
		FORMÁT:	4A4
NÁZOV VÝKRESU:	STAVEBNÉ ÚPRAVY OBEČNEJ BUDOVY	DÁTUM:	12/2015
MIESTO STAVBY:	ĎALPOVCE ,s.č. 136		
OBJEKT:	SO 01 - STAV. ÚPRAVY OBEČNEJ BUDOVY (HLAVNÝ OBJEKT)		
DRUH VÝKRESU:	NAVRHOVANÉ SCHODISKO	MIERKA:	Č.V.
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