

Technical drawing of a door frame assembly in cross-section. The drawing shows a door frame with a door leaf. Dimensions are given in millimeters.

Key dimensions and labels:

- SV. V. = 2000 (Door leaf height)
- SV. V. = 2000 (Frame height above door)
- 1000* (Frame height below door)
- 1200 (Frame height below door)
- KCE = 1980 (Frame width)
- PROHLUBEŇ = 2010 (Door leaf width)
- 7010 (Total height)

The drawing includes a section line A-A and a section line B-B. The door leaf is shown in a closed position. The frame is shown in a cross-section view. The drawing is a technical drawing of a door frame assembly.

Technical drawing of a lift shaft cross-section (Fig. 1). The drawing shows a shaft with a central lift car and a counterweight. The shaft is supported by a concrete structure. The dimensions are as follows:

- Overall height: 3420
- Height of the lift car: 3095
- Height of the counterweight: 2000
- Height of the shaft: 1200
- Width of the shaft: KCE = 1640
- Width of the lift car: PROHLUBEŇ = 1670
- Width of the counterweight: KCE = 1640

The drawing also includes a section line labeled "2" and a dimension line labeled "DOPRAVNÍ ZDVÍH = 3590".

Technical drawing of a cabinet (KABINETA) showing front and side views with dimensions.

Dimensions:

- PROHLUBEŇ = 1670** (Total height)
- ZRCADLO = 1640** (Mirror height)
- 800/2000** (Mirror width)
- SV.Š. = 1100** (Internal height)
- 800/2000** (Internal width)
- KCE = 1640** (Cabinet height)
- 60** (Cabinet thickness)
- 800/2000** (Cabinet width)

Section Labels:

- D — D** (Front view section line)
- B — B** (Side view section line)

⚡ HL. PŘÍVOD PRO MOTOR 2,5 kW

projektant	Ing.arch. Pavel Kučera	ING.ARCH.PAVEL KUČERA projektová činnost ve výstavbě 380 01 DAČICE, ANTONÍNSKÁ 15/II IČO 133 75 113, kucera.projekt@email.cz	
stavebník	Město Dačice, Krájířova 27/I, 380 13		
stavba	Bezbariérový výtah II pro ZŠ B.Němcové	měřítka	–
část	D.2. Dokumentace technolog.zařízení	účel	DZS
		zak. č.	20218
obsah	NÁVRH ŘEŠENÍ VÝTAHU	datum	8/2018
		č.výkr.	D.2.1.2.1