

Technical drawing of a mechanical assembly, showing four views: front, top, left side, and right side. Dimensions are provided in millimeters.

Front View (Top): Shows the overall width and height. Total width is 810 mm. Total height is 880 mm. The assembly consists of a central vertical shaft with a horizontal flange at the top and a horizontal flange at the bottom. The distance between the centers of the two horizontal flanges is 210 mm. The distance from the center of the top flange to the top edge of the assembly is 50 mm. The distance from the center of the bottom flange to the bottom edge of the assembly is 50 mm. The distance from the center of the top flange to the center of the bottom flange is 210 mm.

Top View (Left): Shows the overall width and depth. Total width is 810 mm. Total depth is 130 mm. The distance between the centers of the two horizontal flanges is 210 mm. The distance from the center of the top flange to the top edge of the assembly is 50 mm. The distance from the center of the bottom flange to the bottom edge of the assembly is 50 mm. The distance from the center of the top flange to the center of the bottom flange is 210 mm.

Left Side View (Right): Shows the overall width and height. Total width is 810 mm. Total height is 880 mm. The distance between the centers of the two horizontal flanges is 210 mm. The distance from the center of the top flange to the top edge of the assembly is 50 mm. The distance from the center of the bottom flange to the bottom edge of the assembly is 50 mm. The distance from the center of the top flange to the center of the bottom flange is 210 mm.

Right Side View (Left): Shows the overall width and height. Total width is 810 mm. Total height is 880 mm. The distance between the centers of the two horizontal flanges is 210 mm. The distance from the center of the top flange to the top edge of the assembly is 50 mm. The distance from the center of the bottom flange to the bottom edge of the assembly is 50 mm. The distance from the center of the top flange to the center of the bottom flange is 210 mm.

Technical drawing of a window handle assembly, showing dimensions and assembly instructions:

- Top View (Plan View):**
 - Overall width: 95
 - Distance from top edge to center of handle: 54
 - Distance from center of handle to bottom edge: 55
 - Radius of handle: 14
 - Distance from center of handle to the vertical section: 70
- Side View (Elevation View):**
 - Overall height: 120
 - Distance from bottom edge to center of handle: 50
 - Distance from center of handle to the vertical section: 80
 - Distance from center of handle to the top edge: 60
 - Distance from center of handle to the side edge: 80
- Assembly Instructions (Red Text):**
 - "Bude sejmuto a znovu instalováno na nové okenní křídlo" (Will be removed and reinstalled on the new window frame).
 - "bude nové - kopie" (Will be new - copy).

Technical drawings of two window models, 1 and 2, showing dimensions and configurations.

Model 1: A vertical window with a height of 2760 and a width of 1450. It features a central vertical mullion and a horizontal mullion, creating a 2x2 grid of four panes. Each pane is divided by a diagonal mullion into two triangles. The window is shown in a closed position with a handle on the central vertical mullion.

Model 2: A vertical window with a height of 2690 and a width of 1360. It features a central vertical mullion and a horizontal mullion, creating a 2x2 grid of four panes. Each pane is divided by a diagonal mullion into two triangles. The window is shown in an open position, with the central vertical mullion and the horizontal mullion visible in the center.

ČLENĚNÍ
VNĚJŠÍ POHLED
1:50


NAVRŽENÝ ŘEZ

- Smrk douvrstvá lamela (neobsahuje suky a eliminuje deformaci profilu)
- Povrchová úprava lazura aplikovaná vysokotlakým nástřikem
- Okapnice křídlová dřevěná
- Sklo Float 4-8-4 = U 1,4 -TGI rámeček vnější křídla
- Sklo Float 4 - vnitřní křídla
- Těsnění v obou rámech (zadrážkované)
- Uzávěry dvoucestná spodní rozvora, okenní jazýčky
- Závěsy možno dodatečného seřízení křídel všemi směry
- Vrchní kování olivy a půl olivy dle požadavku
- Špalety parapety spárovka smrková

OKNA:

1, 2, 4, 5, 6, 7, 8, 9, 33,

GYMNÁZIUM ČESKÉ BUDĚJOVICE, ČESKÁ 64
STAVEBNÍ ÚPRAVY NA SNÍŽENÍ ENERGETICKÉ NÁROČNOSTI

lokalita: Česká 64	objednatel: Gymnázium České Budějovice	 I&B PENTA <small>ATELIER PRO PROJEKCI A INŽENÝRSKOU ČINNOST</small>	 kople
kat. úz. Č. Budějovice 1	autor: ing. arch. P. Heteša, P. Štuk		
kraj Jihočeský	část:		
datum: srpen 2017	ARCHITEKTONICKO-STAVEBNÍ		
měřítko: 1:10	výkres:		
stupeň PD:	OKNA	zpracovatel: Senovážné náměstí 1 37001 ČESKÉ BUDĚJOVICE IČO: 62502417 ČESKO	

DOKUMENTACE PRO REALIZACI STAVBY