

Technical drawing showing four cross-sectional views of a window frame assembly, likely a double-glazed unit, with dimensions in millimeters (mm).

The views are arranged vertically, showing the profile and internal structure of the frame and glazing.

Key dimensions and features include:

- Top View:** Shows a cross-section of the frame with a central cavity. Dimensions include 130 mm for the central cavity height, 50 mm for the frame thickness, 210 mm for the inner cavity width, 40 mm for the glazing thickness, 810 mm for the total width, and 880 mm for the total height.
- Second View:** Shows a cross-section of the frame with a central cavity. Dimensions include 130 mm for the central cavity height, 50 mm for the frame thickness, 210 mm for the inner cavity width, 40 mm for the glazing thickness, 810 mm for the total width, and 880 mm for the total height.
- Third View:** Shows a cross-section of the frame with a central cavity. Dimensions include 130 mm for the central cavity height, 50 mm for the frame thickness, 210 mm for the inner cavity width, 40 mm for the glazing thickness, 810 mm for the total width, and 880 mm for the total height.
- Bottom View:** Shows a cross-section of the frame with a central cavity. Dimensions include 130 mm for the central cavity height, 50 mm for the frame thickness, 210 mm for the inner cavity width, 40 mm for the glazing thickness, 810 mm for the total width, and 880 mm for the total height.

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

**Dimensions:**

- Top handle: 95 (width), 54 (height), 55 (height), 14 (height).
- Vertical rod: 70 (width), 60 (height), 80 (height), 50 (height).
- Bottom handle: 70 (width), 120 (height).
- Side handle: 130 (width), 70 (width), 30 (width), 50 (width).

**Assembly Instructions:**

- 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).
- Bude sejmuto a znovu instalováno na nové okenní křídlo (Will be removed and reinstalled on the new window frame).

Technical drawing of a double door with a 2x2 grid of glass panes. The drawing shows the door frame, handle, and dimensions. The height is 2580 and the width is 1120.

Technical drawing of a window frame. The drawing shows a rectangular frame with a central vertical mullion and a horizontal transom. The frame is divided into six rectangular panes. Dashed lines indicate the diagonal bracing within each pane. The overall width is dimensioned as 1030 and the overall height is dimensioned as 2510.

# NAVRŽENÝ ŘEZ

<h2 style="margin: 0;">GYMNÁZIUM ČESKÉ BUDĚJOVICE, ČESKÁ 64</h2> <h3 style="margin: 0;">STAVEBNÍ ÚPRAVY NA SNÍŽENÍ ENERGETICKÉ NÁROČNOSTI</h3>			
<b>lokalita:</b> Česká 64	<b>objednatel:</b> Gymnázium České Budějovice	<b>zpracovatel:</b> <div style="display: flex; align-items: center;"> <div> <b>HB &amp; PENTA</b>  <small>ATELIER PRO PROJEKČNÍ A INŽENÝRSKOU ČINNOST</small> </div> </div>	<div style="border: 1px solid black; height: 40px; width: 100%;"></div>
<b>kat. úz.</b> Č. Budějovice 1	<b>autor:</b> ing. arch. P. Heteša, P. Štuk	<div style="font-size: 2em; font-weight: bold; margin: 0;">ARCHITEKTONICKO-STAVEBNÍ</div>	<div style="font-size: 1.5em; font-weight: bold; margin: 0;">OKNA</div>
<b>kraj</b> Jihočeský	<b>část:</b>		
<b>datum:</b> srpen 2017	<b>výkres:</b>		
<b>měřítko:</b> 1:10			
<b>stupeň PD:</b>	<div style="border: 1px solid black; height: 40px; width: 100%;"></div>		
<h2 style="margin: 0;">DOKUMENTACE PRO REALIZACI STAVBY</h2>			