

PROVEDENÍ, DOKONČENÍ
KORPUS: DTDL U705, 18 MM
HRANA: ABS DLE DEKORU DÍLCE, 22/1
DVEŘE: DTDL BARVA DLE DISPOZICE, 18MM
HRANA: ABS DLE DEKORU DÍLCE, 22/2
ZÁVĚSY: S INTEGROVANÝM TLUMENÍM
PODLOŽKY: DLE TYPU ZÁVĚSU
NOHY: REKTIKIFICAČNÍ NOHA, 100 MM, PLASTOVÁ
SOKL: DTDL U705, 18 MM
HRANA: ABS DLE DEKORU DÍLCE, 22/2


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VÝKRES:

PROJEKT INTERIÉRU

MĚŘÍTKO :		POČET KUSŮ :	
1_15		5	
DATUM :		ČÍSLO VÝKRESU :	
03 2025		SK 1	

Technical drawing of a rectangular plate with a triangular cutout. The overall dimensions are 800 (width) and 400 (height). The cutout is a triangle with a base of 764 and a height of 18. The remaining height of the plate is 382. The drawing includes dashed lines for the cutout and solid lines for the plate boundaries.

Technical drawing of a rectangular frame. The drawing shows a perspective view of a rectangular structure with a dashed line indicating the back edge. The dimensions are labeled as follows:

- Top horizontal dimension: 382
- Right vertical dimension: 18
- Left vertical dimension: 1864
- Bottom left corner dimension: 18

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with various dimensions and components labeled.

Dimensions (mm):

- Overall width: 1814
- Distance from left edge to first vertical divider: 86
- Distance between first and second vertical dividers: 676
- Distance between second and third vertical dividers: 1252
- Distance from third vertical divider to right edge: 1798
- Distance from top edge to first horizontal divider: 40
- Distance from first horizontal divider to second horizontal divider: 27
- Distance from second horizontal divider to third horizontal divider: 27
- Distance from third horizontal divider to bottom edge: 100

Components and Features:

- Four vertical dividers (muntins) are shown, separating the frame into three vertical sections.
- Three horizontal dividers (muntins) are shown, separating the frame into three horizontal sections.
- The frame is composed of multiple layers, including a main frame and a secondary frame (likely for insulation or structural support).
- Various fasteners and hardware are indicated, including screws and bolts.
- The drawing uses standard architectural notation, including dimension lines, extension lines, and center lines.