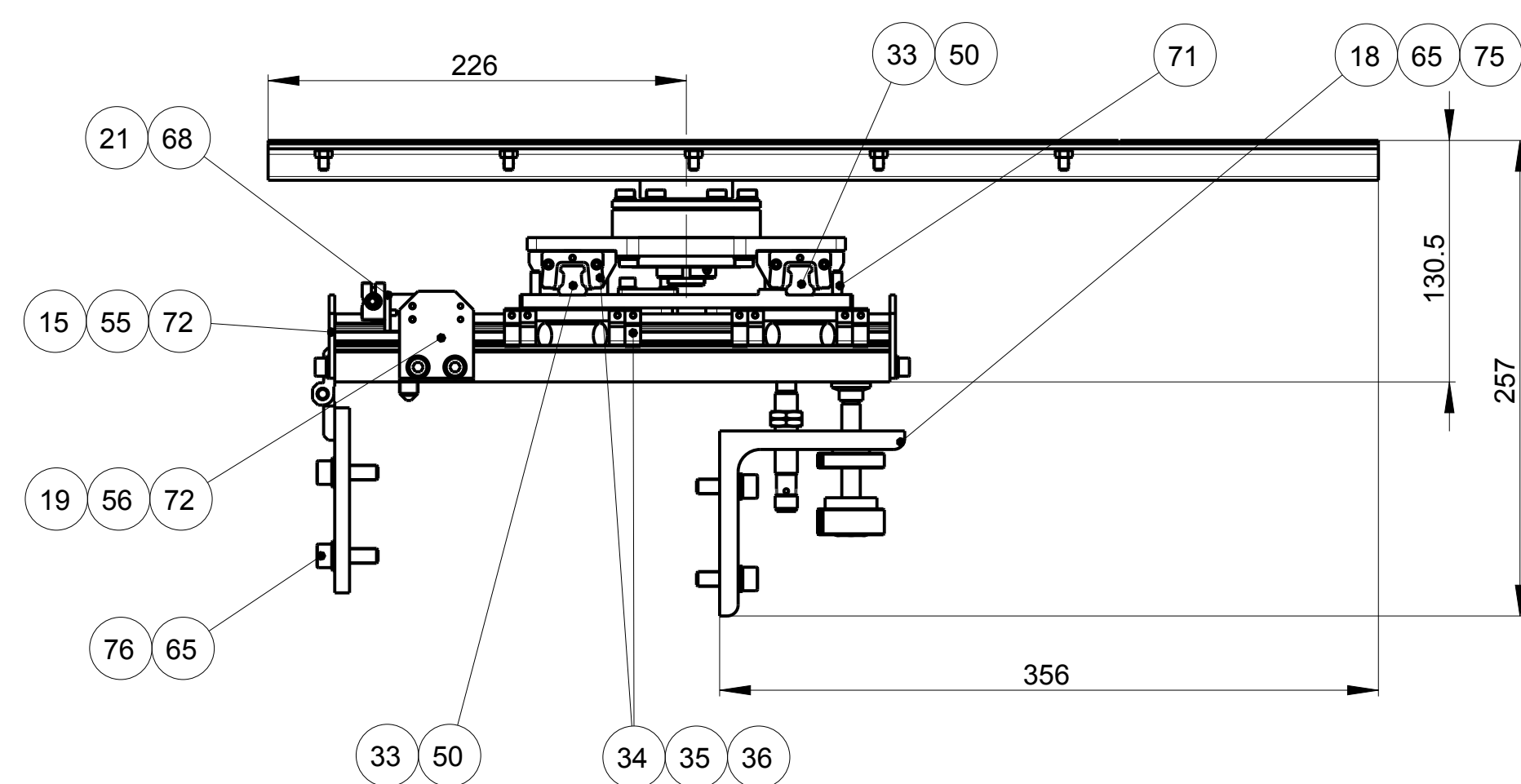
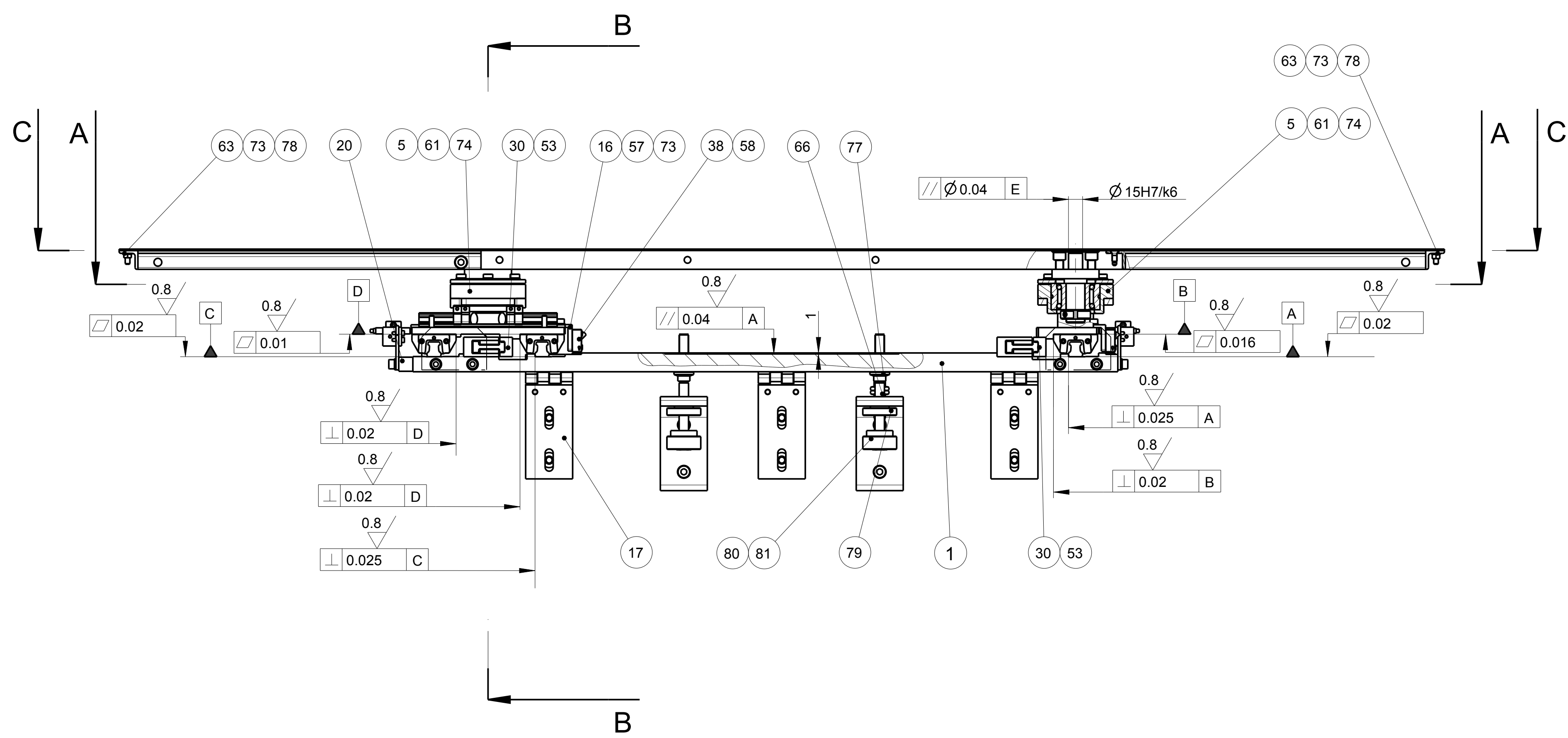
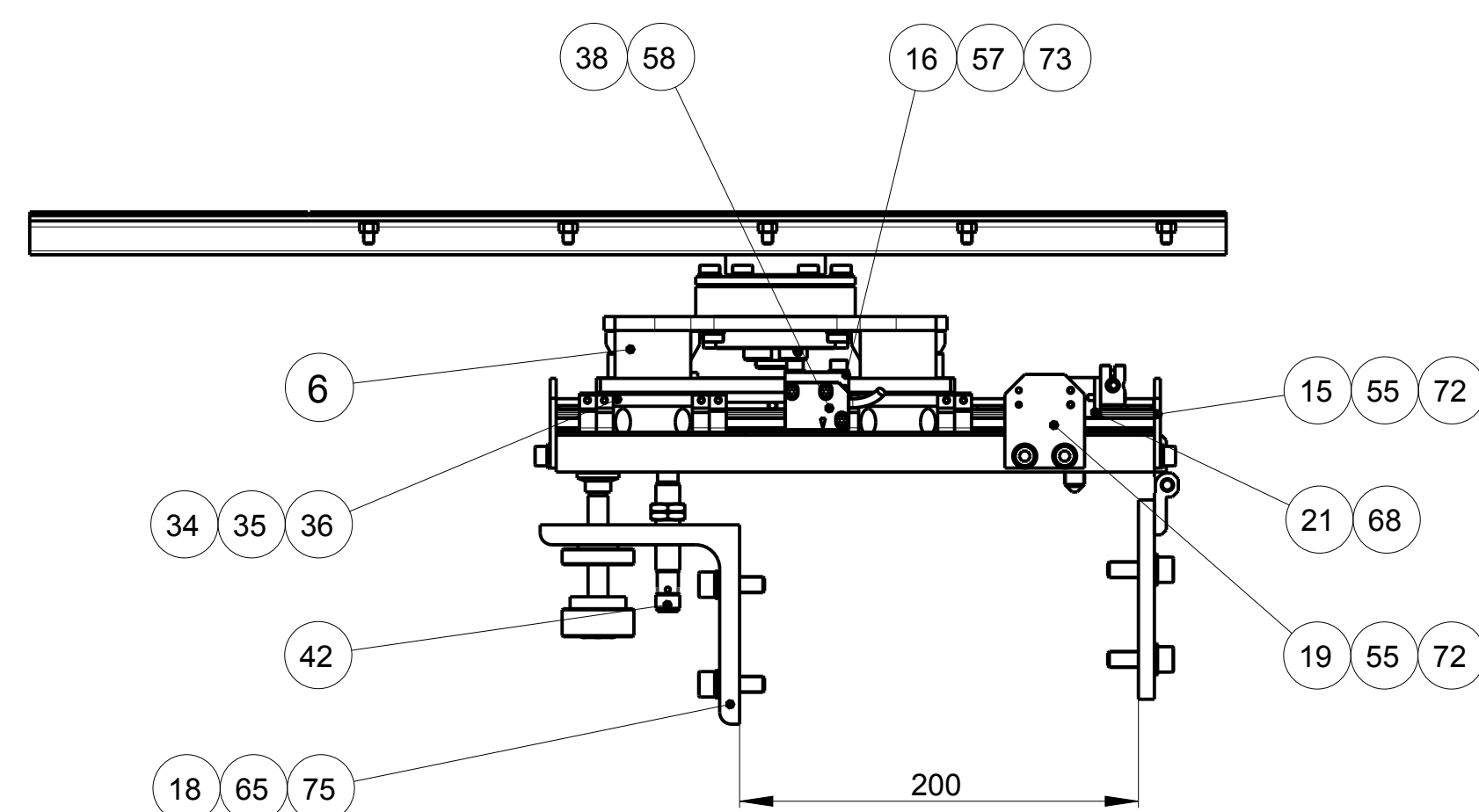


Technical drawing of the front view of a metal frame assembly. The drawing shows a central rectangular frame with a horizontal bar across the middle. The frame is composed of four main vertical sections: two outer sections and two inner sections. The outer sections are 372.5mm wide each. The inner sections are 11mm wide each. The central opening is 1200mm wide and 100mm high. The drawing includes various callouts (70, 15, 55, 72, 11, 60, 9, 59, 11, 60, 15, 55, 72, 70, 12) pointing to specific components and dimensions.

Technical drawing of a mechanical assembly, showing a cross-section of a bearing housing and a shaft with a ball bearing. The drawing includes various dimensions, tolerances, and surface finish requirements.

Key Features and Dimensions:

- Shaft:** Diameter $52H6/k6$, length 123 ± 0.1 .
- Bearing Housing:** Outer diameter 123 ± 0.1 , inner diameter $52H6/k6$.
- Ball Bearing:** Diameter $20-0.005/h4$.
- Surface Finish:** Indicated by symbols with values 0.8 , 0.016 , 0.012 , and 0.01 .
- Geometric Tolerances:** Indicated by symbols with values 0.02 , 0.012 , and 0.01 .
- Section Label:** REZ B-B, 1:1.



Technical drawing of the front view of a 1000mm x 750mm x 45mm stainless steel cabinet. The drawing shows a central door with a large cross-shaped cutout. The cabinet has two side panels with internal components visible. Dimensions are provided for the overall size and internal clearances. Callouts 1 through 10 point to various features.


Dimensions:

- Overall width: 1000mm
- Overall height: 750mm
- Overall depth: 45mm
- Internal clearance (left): 22.5mm
- Internal clearance (right): 45mm
- Internal clearance (bottom): 115±0.1mm
- Internal clearance (center): 625±0.1mm

Callouts:

- 1: Top left corner
- 2: Top right corner
- 3: Bottom left corner
- 4: Bottom right corner
- 5: Left side panel
- 6: Right side panel
- 7: Central door
- 8: Cross-shaped cutout
- 9: Internal components (left)
- 10: Internal components (right)



				MATERIAL		DLE ROZPSK	
				PRESNOST ISO 2768-mH POLOTOVAR			
				TOLEROVANIA ISO 8015		C. HMOTNOST [kg]	
						81.83	
							
ZMENA		DATUM		PODPIS	NAZEV		
KRESLIL	Nevrtil	DATUM	15.05.17	MESTRITO			
PREKUSOVANÝ	Stokický			3			
TECHNOLOG				PROMITOVANI			
C. SESTAVY	X0000...x00x0F					CÍSLO VÝKRESU	INDEX ZMEN
PODOBNOST	X0000...x00x0F					F4037.01-10A	1
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