

Technical drawing of a metal profile with the following dimensions and specifications:

- Overall length: 2890
- End flange width: 100
- End flange thickness: 90
- End flange material: OTVOR ø10 mm PRO ODSTOK ZINČUJ
- End flange angle: 45°
- End flange hole diameter: ø10
- End flange hole position: 65/165
- End flange hole distance: 2910
- End flange hole distance: 3090

Technical drawing of a metal profile with dimensions and labels:

- Top dimensions: 100, 1165, 30
- Labels: OTVOR $\varnothing 10$ mm PRO ODTOK ZINKU (twice)
- Bottom dimensions: 90, 1205, 1295
- Internal dimensions: 50, 50

Technical drawing of a rod with the following specifications:

- Total length: 1090
- Diameter: Ø10 mm PRO OTOK ZINKU
- End section diameter: 70
- End section length: 60
- Label: HORNÍ HRANA SLOUPKU

Technical drawing of a shaft with the following dimensions and labels:

- Overall length: 1477
- Distance from left end to first step: 1424
- Distance from left end to second step: 1459
- Distance from left end to third step: 1377
- Distance from left end to fourth step: 1450
- Distance from left end to fifth step: 1424
- Distance from left end to sixth step: 1459
- Distance from left end to seventh step: 1424
- Distance from left end to eighth step: 1459
- Distance from left end to ninth step: 1424
- Distance from left end to tenth step: 1459
- Distance from left end to eleventh step: 1424
- Distance from left end to twelfth step: 1459
- Distance from left end to thirteenth step: 1424
- Distance from left end to fourteenth step: 1459
- Distance from left end to fifteenth step: 1424
- Distance from left end to sixteenth step: 1459
- Distance from left end to seventeenth step: 1424
- Distance from left end to eighteenth step: 1459
- Distance from left end to nineteenth step: 1424
- Distance from left end to twentieth step: 1459
- Distance from left end to twenty-first step: 1424
- Distance from left end to twenty-second step: 1459
- Distance from left end to twenty-third step: 1424
- Distance from left end to twenty-fourth step: 1459
- Distance from left end to twenty-fifth step: 1424
- Distance from left end to twenty-sixth step: 1459
- Distance from left end to twenty-seventh step: 1424
- Distance from left end to twenty-eighth step: 1459
- Distance from left end to twenty-ninth step: 1424
- Distance from left end to thirtieth step: 1459
- Distance from left end to thirty-first step: 1424
- Distance from left end to thirty-second step: 1459
- Distance from left end to thirty-third step: 1424
- Distance from left end to thirty-fourth step: 1459
- Distance from left end to thirty-fifth step: 1424
- Distance from left end to thirty-sixth step: 1459
- Distance from left end to thirty-seventh step: 1424
- Distance from left end to thirty-eighth step: 1459
- Distance from left end to thirty-ninth step: 1424
- Distance from left end to fortieth step: 1459
- Distance from left end to forty-first step: 1424
- Distance from left end to forty-second step: 1459
- Distance from left end to forty-third step: 1424
- Distance from left end to forty-fourth step: 1459
- Distance from left end to forty-fifth step: 1424
- Distance from left end to forty-sixth step: 1459
- Distance from left end to forty-seventh step: 1424
- Distance from left end to forty-eighth step: 1459
- Distance from left end to forty-ninth step: 1424
- Distance from left end to fiftieth step: 1459
- Distance from left end to fifty-first step: 1424
- Distance from left end to fifty-second step: 1459
- Distance from left end to fifty-third step: 1424
- Distance from left end to fifty-fourth step: 1459
- Distance from left end to fifty-fifth step: 1424
- Distance from left end to fifty-sixth step: 1459
- Distance from left end to fifty-seventh step: 1424
- Distance from left end to fifty-eighth step: 1459
- Distance from left end to fifty-ninth step: 1424
- Distance from left end to sixtieth step: 1459
- Distance from left end to sixty-first step: 1424
- Distance from left end to sixty-second step: 1459
- Distance from left end to sixty-third step: 1424
- Distance from left end to sixty-fourth step: 1459
- Distance from left end to sixty-fifth step: 1424
- Distance from left end to sixty-sixth step: 1459
- Distance from left end to sixty-seventh step: 1424
- Distance from left end to sixty-eighth step: 1459
- Distance from left end to sixty-ninth step: 1424
- Distance from left end to seventieth step: 1459
- Distance from left end to seventy-first step: 1424
- Distance from left end to seventy-second step: 1459
- Distance from left end to seventy-third step: 1424
- Distance from left end to seventy-fourth step: 1459
- Distance from left end to seventy-fifth step: 1424
- Distance from left end to seventy-sixth step: 1459
- Distance from left end to seventy-seventh step: 1424
- Distance from left end to seventy-eighth step: 1459
- Distance from left end to seventy-ninth step: 1424
- Distance from left end to eightieth step: 1459
- Distance from left end to eighty-first step: 1424
- Distance from left end to eighty-second step: 1459
- Distance from left end to eighty-third step: 1424
- Distance from left end to eighty-fourth step: 1459
- Distance from left end to eighty-fifth step: 1424
- Distance from left end to eighty-sixth step: 1459
- Distance from left end to eighty-seventh step: 1424
- Distance from left end to eighty-eighth step: 1459
- Distance from left end to eighty-ninth step: 1424
- Distance from left end to ninetieth step: 1459
- Distance from left end to ninety-first step: 1424
- Distance from left end to ninety-second step: 1459
- Distance from left end to ninety-third step: 1424
- Distance from left end to ninety-fourth step: 1459
- Distance from left end to ninety-fifth step: 1424
- Distance from left end to ninety-sixth step: 1459
- Distance from left end to ninety-seventh step: 1424
- Distance from left end to ninety-eighth step: 1459
- Distance from left end to ninety-ninth step: 1424
- Distance from left end to one hundredth step: 1459

Technical drawing of a rectangular plate. The overall length is 1130. The overall width is 130. A central hole is shown with a diameter of 8 and a radius of 5. The hole is positioned 5 units from the top and bottom edges.

Technical drawing of a mechanical part, likely a flange or bracket. The part has a central rectangular hole with a width of 84. The outer dimensions are 100 in width and 100 in height. The material is specified as ZA0BLEN1 r=2. The drawing includes a cross-section view on the right showing a thickness of 10.

ZAOBLENÍ $r=2$ 64 ZAOBLENÍ $r=2$
 64
 OTVOR Ø10 mm PRO ODTOK ZINKU
 ZAOBLENÍ $r=2$ ZAOBLENÍ $r=2$

Technical drawing of a shaft with a diameter of 16 mm and a length of 175 mm.

Technical drawing of a rectangular plate. The width is labeled as 100 and the height is labeled as 16.

Technical drawing of a square plate with the following dimensions and specifications:

- Overall width: 130
- Overall height: 130
- Inner square dimensions: 80 (width) x 80 (height)
- Distance from outer edge to inner square edge: 25 (all sides)
- Number and size of holes: 4 x OTVOR Ø14 mm

Diagram showing the elevation view of a square column. The overall dimensions are 260 mm by 260 mm. The column has four reinforcement bars (4 x Ø22 mm) arranged in a square pattern. The spacing between the bars is 160 mm, and the distance from the center of the bars to the column face is 50 mm. The total height of the column is 260 mm, with 50 mm of concrete cover on each side.

Diagram showing the cross-section of a square column with dimensions and reinforcement details:

- Overall width: 260
- Overall height: 260
- Core width: 160
- Core height: 160
- Reinforcement: 4 x Ø22 mm (4 bars)
- Bar spacing: 50 (top and bottom bars), 160 (middle bars)
- Bar diameter: Ø22 mm

Technical drawing of a mechanical part with the following dimensions:

- Overall width: 154
- Overall height: 200
- Top horizontal segments: 10, 15, 20
- Internal horizontal segments: 50, 30, 60
- Bottom horizontal segments: 100, 199
- Internal vertical segment: 120

Technical drawing of a rectangular floor plan. The drawing shows a large rectangle divided into four quadrants by a horizontal and a vertical line. The dimensions are as follows:

- Overall width: 2830
- Overall height: 2330
- Left side margin: 115
- Right side margin: 115
- Top side margin: 90
- Bottom side margin: 90
- Horizontal distance from left margin to first vertical line: 1430
- Horizontal distance between vertical lines: 1430
- Vertical distance from top margin to first horizontal line: 1245
- Vertical distance between horizontal lines: 1245
- Area of the top-left quadrant: 3044
- Area of the top-right quadrant: 3044
- Area of the bottom-left quadrant: 3044
- Area of the bottom-right quadrant: 3044

OZN.	POPIS	POČET V DÍLCI	HM kg/1 ks	HMOTNOST
	TR 90x50x3, DL. 3090 mm S 235 JRH (1.0039)	1 ks	18,39 kg	18,39 kg
	TR 90x50x3, DL. 1295 mm S 235 JRH (1.0039)	2 ks	7,71 kg	15,42 kg
	TR 70x70x3, DL. 1090 mm S 235 JRH (1.0039)	5 ks	6,49 kg	32,45 kg
	TR 40x40x2,5, DL. 1475 mm S 235 JRH (1.0039)	2 ks	3,89 kg	7,78 kg
	L 130x65x8, DL. 1130 mm S 235 JR (1.0038)	2 ks	13,45 kg	26,90 kg
	L 100x50x6, DL. 2930 mm S 235 JR (1.0038)	1 ks	20,05 kg	20,05 kg
	L 75x50x6, DL. 1430 mm S 235 JR (1.0038)	2 ks	8,08 kg	16,16 kg
	L 40x40x5, DL. 1240 mm S 235 JR (1.0038)	3 ks	3,68 kg	11,05 kg
	PLECH LISTKOVÝ TL. 3 mm S 235 JR+N (1.0038)	1 ks	94,90 kg	94,90 kg
	VIČKO P3-84/44 S 235	2 ks	0,09 kg	0,18 kg
	VIČKO P3-64/64 S 235	2 ks	0,10 kg	0,20 kg
	PÁS. 8/30, DL. 330 mm S 355 J2 (1.0577)	2 ks	0,62 kg	1,24 kg
	P6-50/50 S 235	2 ks	0,05 kg	0,10 kg
	ZÁVIT. TYČ M16, DL. 270 mm + KONTRAMATKA 8.8	2 ks	0,46 kg	0,92 kg
	POUZDRO PRO M16, DL. 250 mm 8.8	2 ks	0,55 kg	1,10 kg
	P10-130/130 S 235 JR (1.0038)	2 ks	1,34 kg	2,68 kg
	P16-260/260 S 235 JR (1.0038)	2 ks	8,54 kg	17,08 kg
	P8-260/260 S 235 JR (1.0038)	2 ks	4,27 kg	8,54 kg
	P16-200/200 S 235 JR (1.0038)	2 ks	5,02 kg	10,04 kg
	ŠROUB M16/500 + 2 x MATICE M16 + 2 x PODLOŽKA 8.8	8 ks	1,11 kg	8,88 kg
	LEPENÁ KOTVA M12 MIN. DÉLKA VLEPENÍ 250 mm 8.8	8 ks	0,35 kg	2,80 kg
HMOTNOST 1 BALKÓNU				291,0 kg

VYPRACOVAN	KONTOLOVAL	
Ing. Luboš Majer	Ing.Patrik Štancil, PhD.	
INVESTOR: Město Lanškroun, J.M.Marků 12, 563 01 Lanškroun		<div>FORMÁT</div> <div>A4</div> <div>DATUM</div> <div>6/2025</div> <div>STUPEŇ</div> <div>REALIZACE STAVBY</div> <div>Č. ZAKÁZKY</div> <div></div> <div>MĚŘÍTKO</div> <div>Č. VÝKRESU D.3.15.</div>
MÍSTO STAVBY: k.ú. Lanškroun, st.p.č. 1444		
PŘESTAVBA ŠKOLY NA BYTOVÝ DŮM LANŠKROUN, ul. KOLLÁROVA č.p. 445		
ZAVĚŠENÝ BALKON - VÝPIS MATERIÁLU		