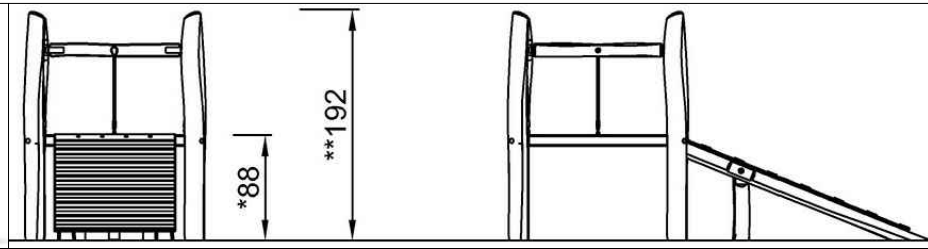
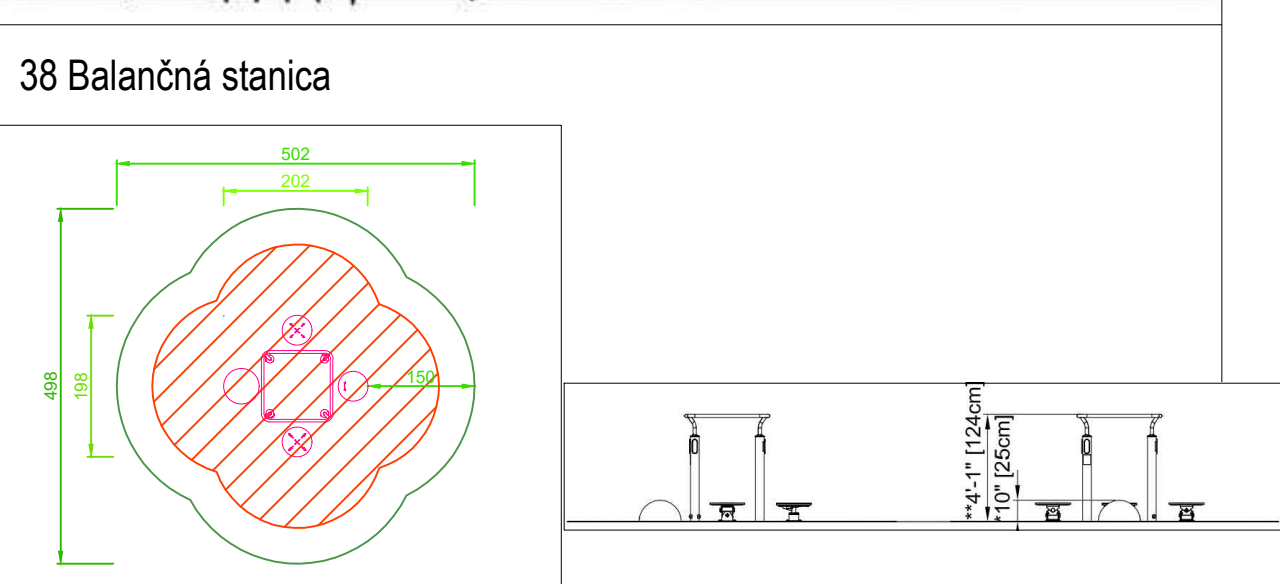


Technical drawing of a mechanical part showing two views: a front view (top) and a top view (bottom).

**Front View (Top):** Shows a profile with a total width of 97 and a height of 111. The profile consists of several vertical and horizontal segments.

**Top View (Bottom):** Shows an irregular shape with a total width of 635 and a total depth of 310. Key dimensions include a 335 segment, a 150 segment, and a 72 offset. The shape is defined by a green outline.



Technical drawing of a mechanical part, likely a shaft or rod, showing dimensions in millimeters (mm). The part has a total length of 647 mm and a diameter of 355 mm. The central section has a diameter of 150 mm and a length of 150 mm. The ends of the part are rounded, with a radius of 150 mm. The drawing includes a cross-section view on the left and a side view on the right, both showing the internal structure of the part.

Technical drawing of a circular object, likely a cross-section of a pipe or a similar component. The drawing shows three concentric circles. The outermost circle has a diameter of 407. The middle circle has a diameter of 171. The innermost circle has a diameter of 104. The distance between the middle and inner circles is 150. The drawing is oriented vertically, with the circles stacked vertically. The dimensions are indicated by green lines and numbers.

Technical drawing of the bicycle showing side and top views with dimensions:

- Side view dimensions:
  - Frame height: \*100
  - Maximum height: \*\*138
- Top view dimensions:
  - Overall width: 479
  - Inner width: 179
  - Overall height: 383
  - Inner height: 83
  - Wheel diameter: 150

Technical drawing of the bicycle showing side and top views with dimensions.

**Side View Dimensions:**

- Frame height (from bottom bracket to top of frame): \*100
- Frame height (from bottom bracket to top of frame): \*\*118

**Top View Dimensions:**

- Overall diameter: 410
- Inner diameter: 110
- Outer rim width: 351
- Inner rim width: 31

Scale: 1:100

Technical drawings of the 'Tisch' (table) showing side and top views with dimensions.

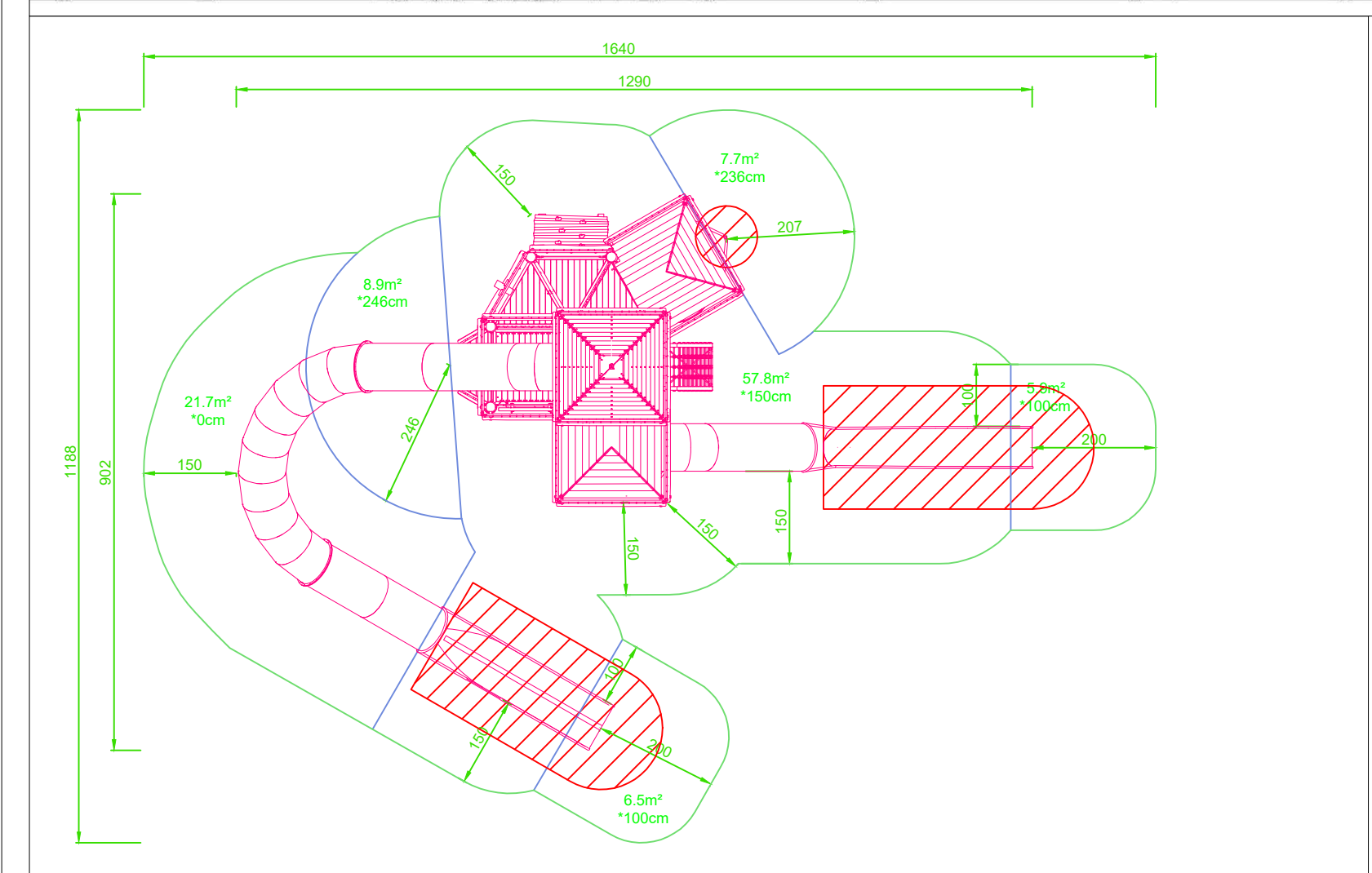
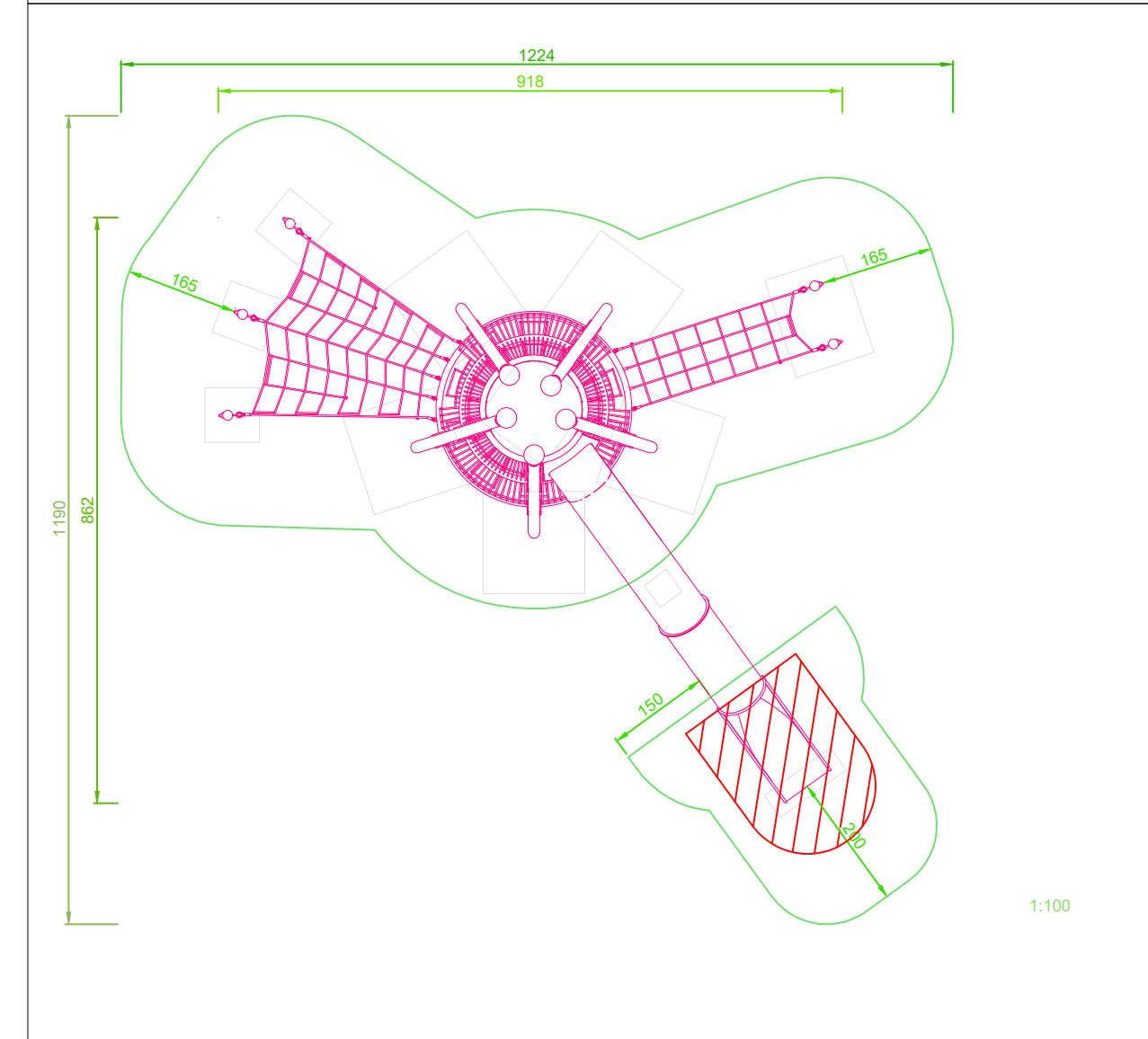
**Side View (Top):** Shows the table's profile. The height is indicated as **\*\*140**. The table has a central horizontal support with five vertical legs. The right side shows a detail of the table's edge and a small rectangular component.

**Side View (Bottom):** Shows the table's profile from a different angle. The height is indicated as **\*\*42**. The table has a central horizontal support with five vertical legs. The right side shows a detail of the table's edge and a small rectangular component.

**Top View:** Shows the table's footprint. The overall dimensions are **680** (width) and **425** (depth). The table has a central rectangular area with a width of **380** and a depth of **125**. The table is shown with a central horizontal support and five vertical legs. The table is shown with a central horizontal support and five vertical legs.

Technical drawing of a rectangular plate with a central oval hole and a V-shaped slot. The drawing includes dimensions: overall width 426, overall height 548, hole width 126, hole height 241, and a distance of 150 from the hole to the right edge. A V-shaped slot is on the left with a depth of 124 and a height of 110. A detail view on the right shows the V-slot profile.

Technical drawing of a square plate with a circular hole and a square hole inside the circular hole. The drawing shows dimensions: outer square 554x554, circular hole 300 diameter, and inner square hole 154x154. A scale of 1:100 is indicated.



Všetky zmeny oproti projektovej dokumentácii musia byť doložené zmenovým listom, kde bude uvedený rozsah zmeny, jej dôvod a vplyv na cenu diela. Zmenový list musí byť odsúhlasený projektantom a investorom pred začatím prác.

Generálny projektant:  
**Ateliér Krejčířkovi, s.r.o.**  
P. Bezruč 182  
691 42, Valtice

Generálny projektant:  
**Ateliér Krejčířko**  
P. Bezruč 182  
691 42, Valtice

ETAPA: 3.

---

NÁVRH: Ing. Kamila Krejčířiková, Ph.D.

---

MIERKA

ČÍSLO VÝKRESU: D.3.06.1

