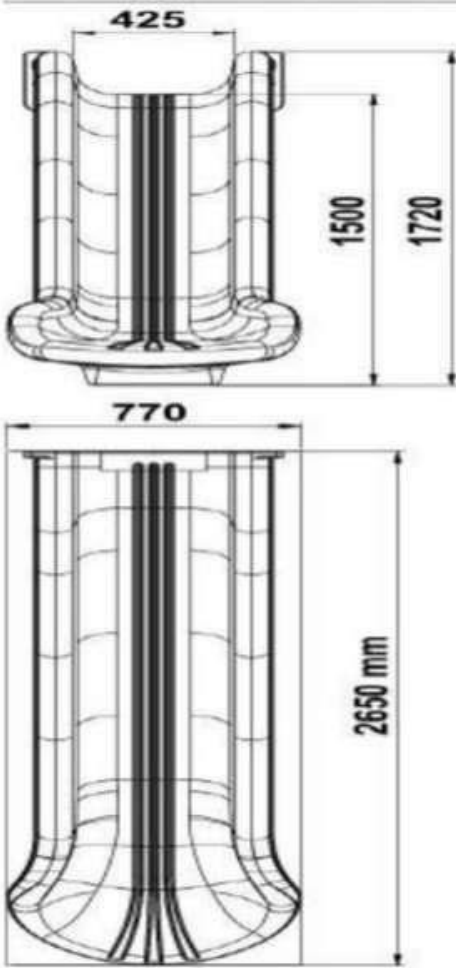


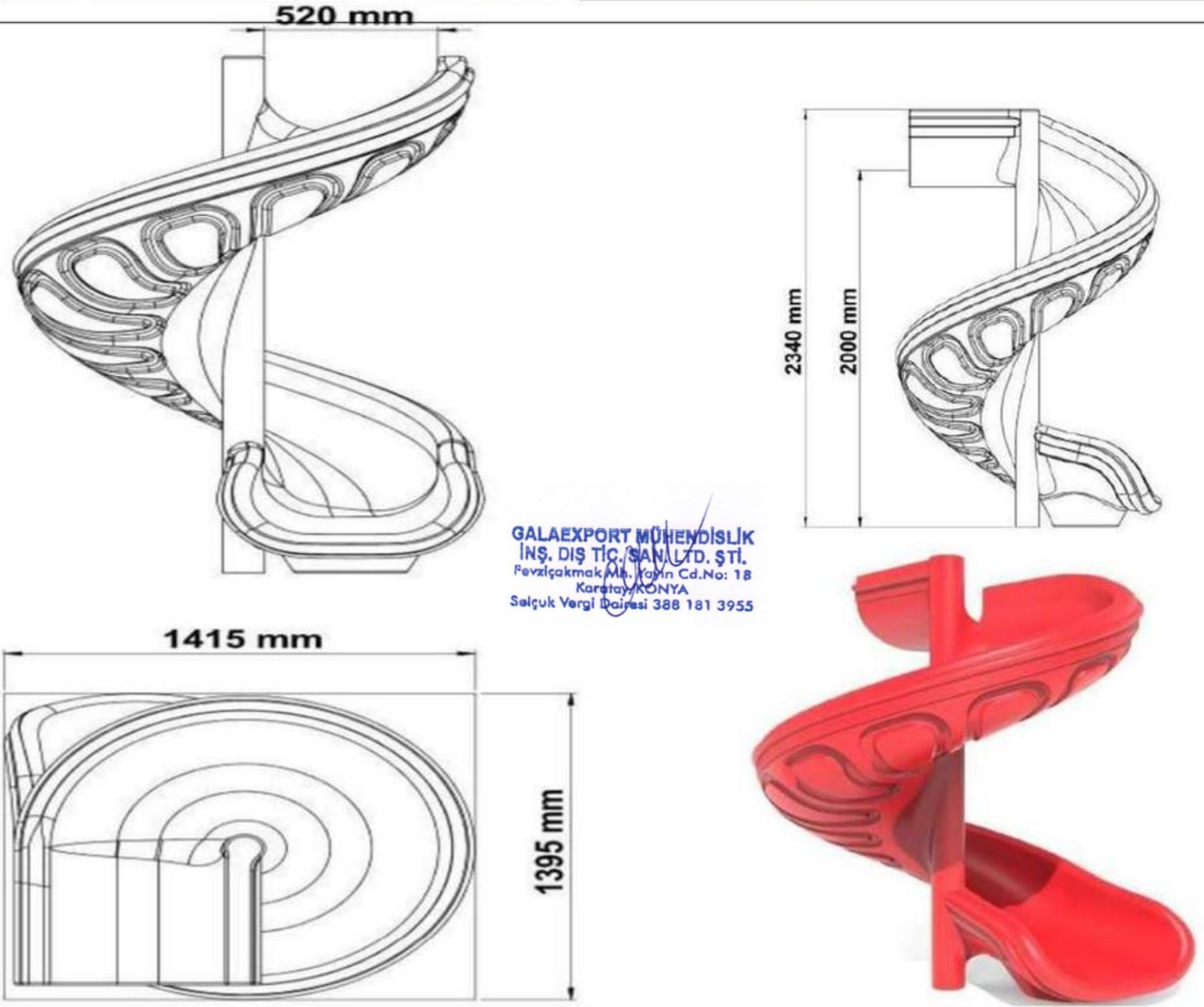
H:150 DÜZ KAYDIRAK



- ❖ HEIGHT 150 cm. on FLAT slides connected to the platform at its height; The angle of inclination of the sliding section with the bed will be double-walled and manufactured in one piece so that the angle of inclination of the slide is no more than 40° when measured relative to the height axis of the slide.
- ❖ The height of the two Flat Slides, the side parts of the entrance section, will be at least 22 cm. The width of the sliding section of the Flat Slide will be at least 42 cm.
- ❖ The radius of the exit point of each slide must be at least 50 mm. The output width should be at least 75 cm.
- ❖ The exit section of this slide will be concreted by embedding it in the ground with an anchor.
- ❖ These Slides will be manufactured with rotation technology from powdered self-colored LLDPE raw materials. The dyes used in coloring will be suitable for children's health and food regulations.
- ❖ TS EN 1176-3 / 04.02.2010 Within the scope of the document, the expression 'FLAT SLIDE' is mandatory.

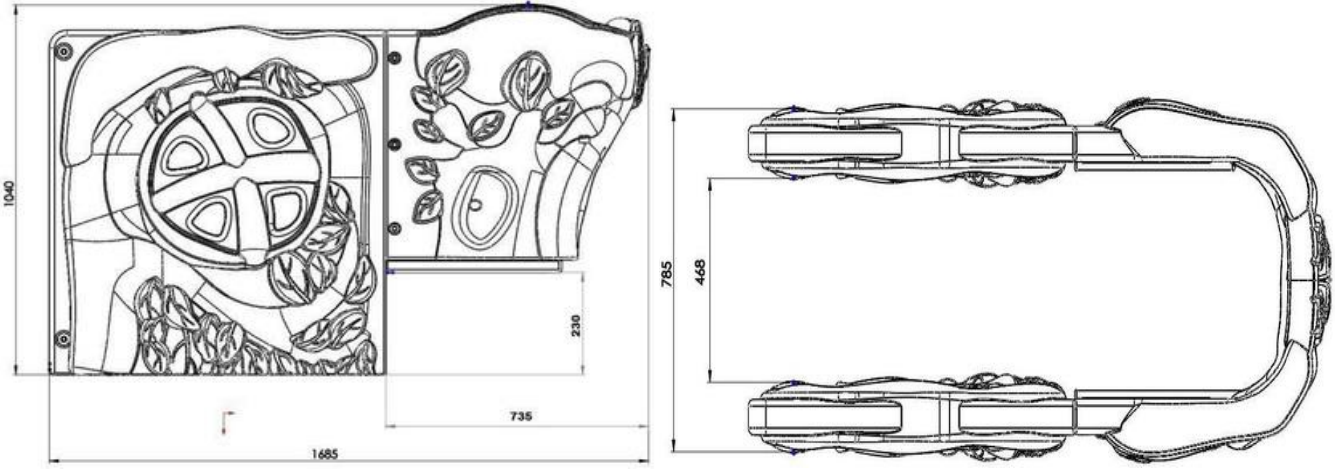
- ❖ weight min.35 KG.

H:200 SİRİRAL KAYDIRAK



- ❖ The SİRİRAL slides connected to the platform with a height of about 200 cm will be manufactured as double-walled and single-piece, and the output part will be designed to be 90 ° to the left side of the input part.
- ❖ The height (depth) of the side sections of the entrance section of the vertical Slide will be at least 25 cm. The width of the sliding part of the slide will be at least 50 cm.
- ❖ All spiral slides will have an exit section (deceleration plane) that will reduce the sliding speed, and the length of the sliding section will be at least 55 cm, the length of the exit section will be at most 10 °, the exit radius will be 50 mm.
- ❖ The exit section of this slide will be concreted by embedding it in the ground with an anchor.
- ❖ In addition, there will be a slot in the central part of the spiral slides that will allow you to install an Ø89 pipe in the spiral section.
- ❖ These Slides will be manufactured with rotation technology from powdered self-colored LLDPE rawmaterials.
- ❖ The dyes used in coloring will be suitable for children's health and food regulations.
- ❖ TS EN 1176-3/04.02.2010 Within the scope of the document, the expression /SİRİRAL SLIDE/ is mandatory.
- ❖ Weight min. 52 KG.

SLIDE ENTRANCE AND DASHBOARD



Subject Technical drawing-these are barriers made of metal pipe or polyethylene in order to ensure safe entry to the spiral slide used in the game group, provided that they adhere to the measurements and safety rules.

When the entrance barrier is used as polyethylene, the installation will be completed with metal railings on the right and left along the platform. The bottom will be fixed with the help of bolts and nuts with metal railings

from the polyethylene product end with the platform from the bottom to grasp the entrance section of the slide; joints that do not have hidden details will be hidden with plastic covers. All of the entrance and handrails

can also be used from polyethylene materials to ensure safe entry for spiral slides. In this case, the polyethylene entrance barrier and railings will be manufactured from self-colored LLDPE raw material with double walls with

rotation technology. The dyestuffs used in coloring will be in accordance with the children's health and food regulations. The entrance and railings must weigh at least 27 kg.