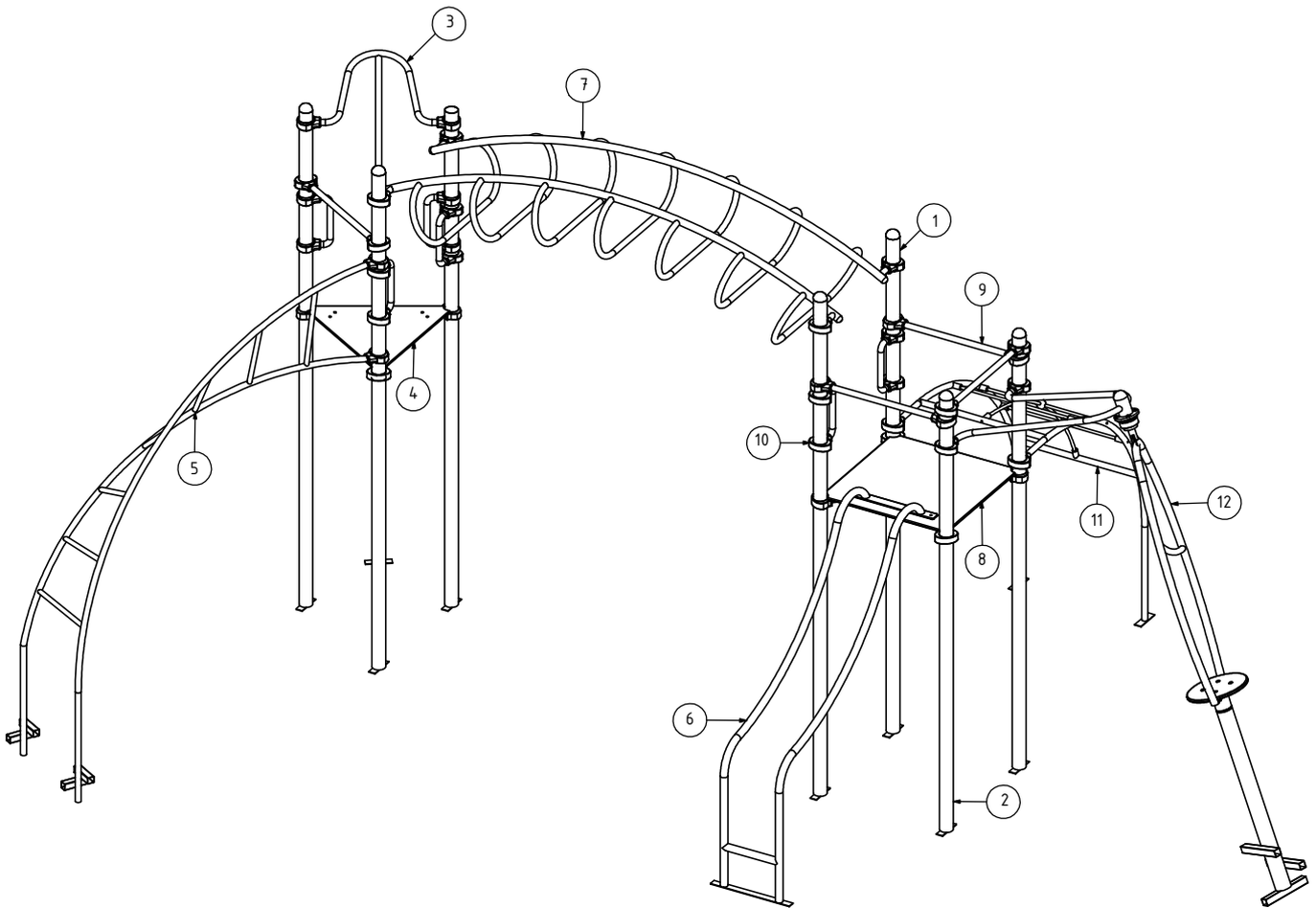


Documentation of installation and exploitation/running of the product 1661



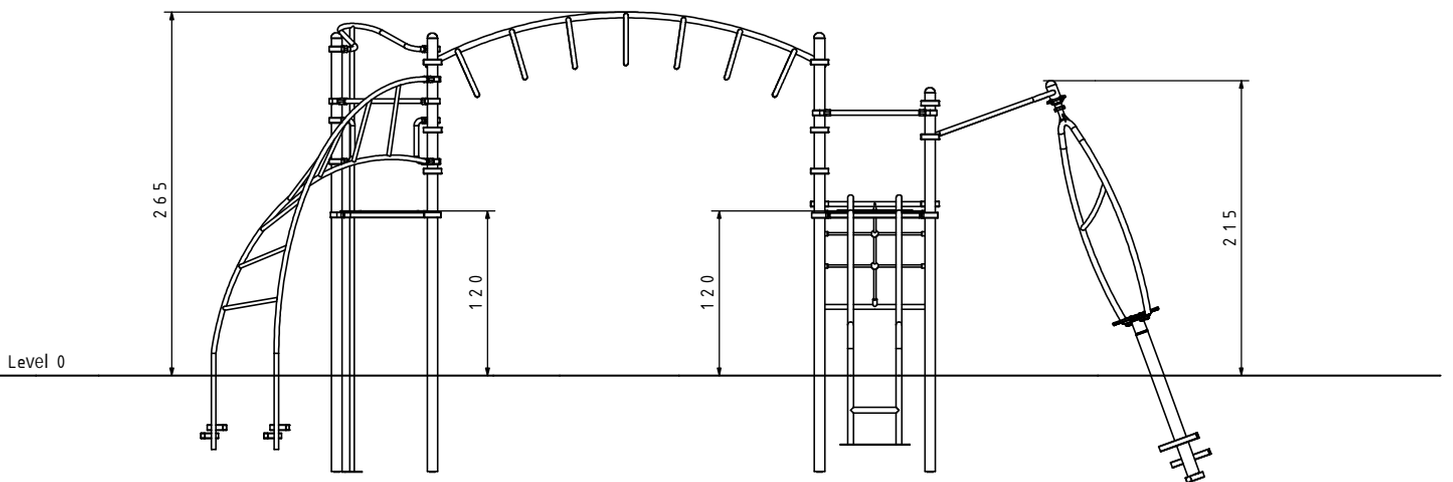
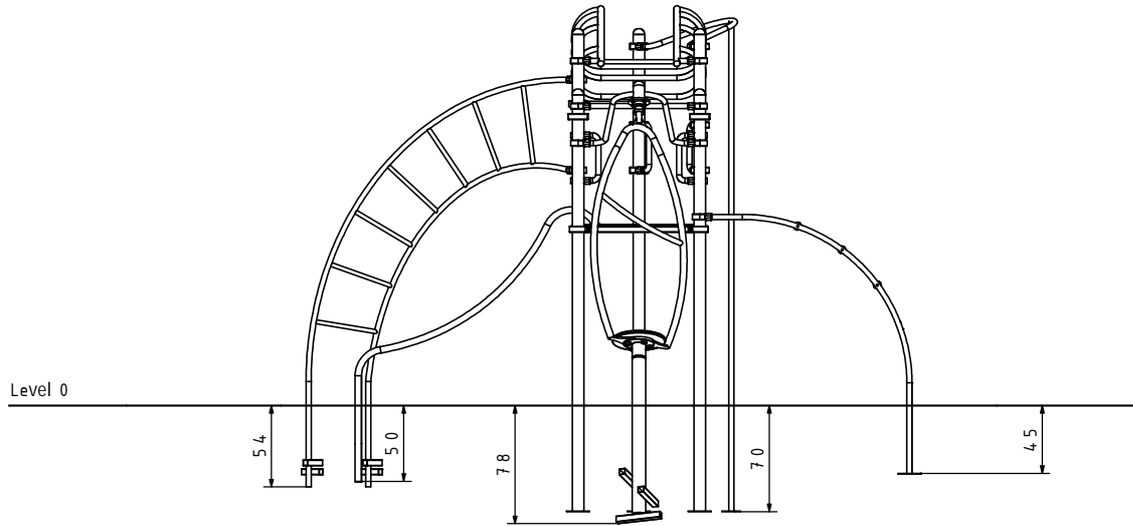
All substitutionary parts for BUGLO's products are available at producer's during whole use period (working life) of the product.

Necessary toolset for the assembly of the product:

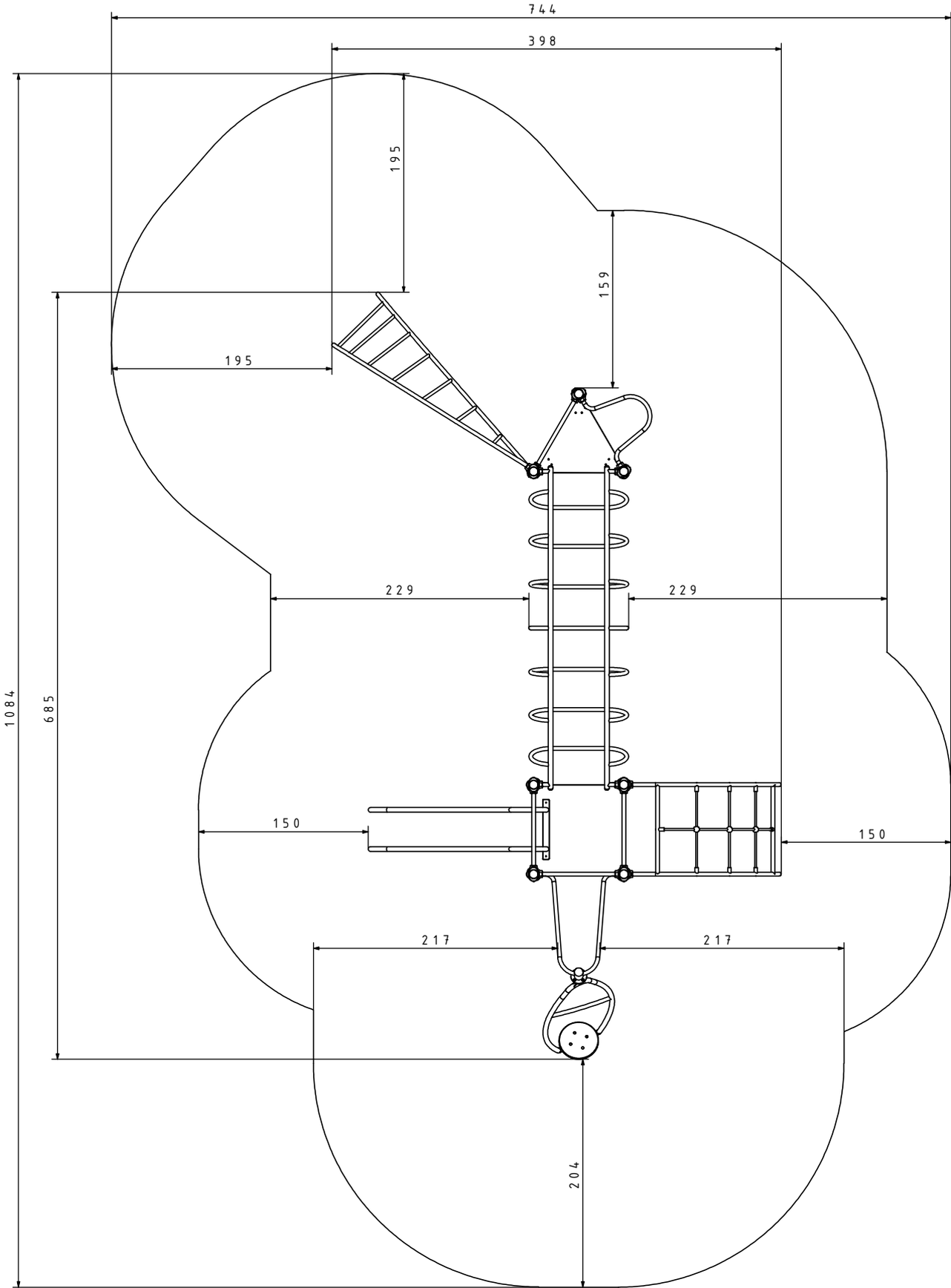
- Box wrenches nr 13, 17
- Electrical screwdriver
- Tools used to making holes in the ground/surface
- Level

ELEMENT	PART NAME	TOTAL NR
1	Column 88,9x2,0 H=3160	5
2	Column 88,9x2,0 H=2760	2
3	Firemans pipe H120	1
4	Triangle deck	1
5	Challenge ladder	1
6	Slide pipes H120	1
7	Ladder	1
8	square deck	1
9	Horizontal bar	4
10	Handle	6
11	Arc ladder H=120	1
12	Roundabout frame	1
13	Roundabout top frame	1

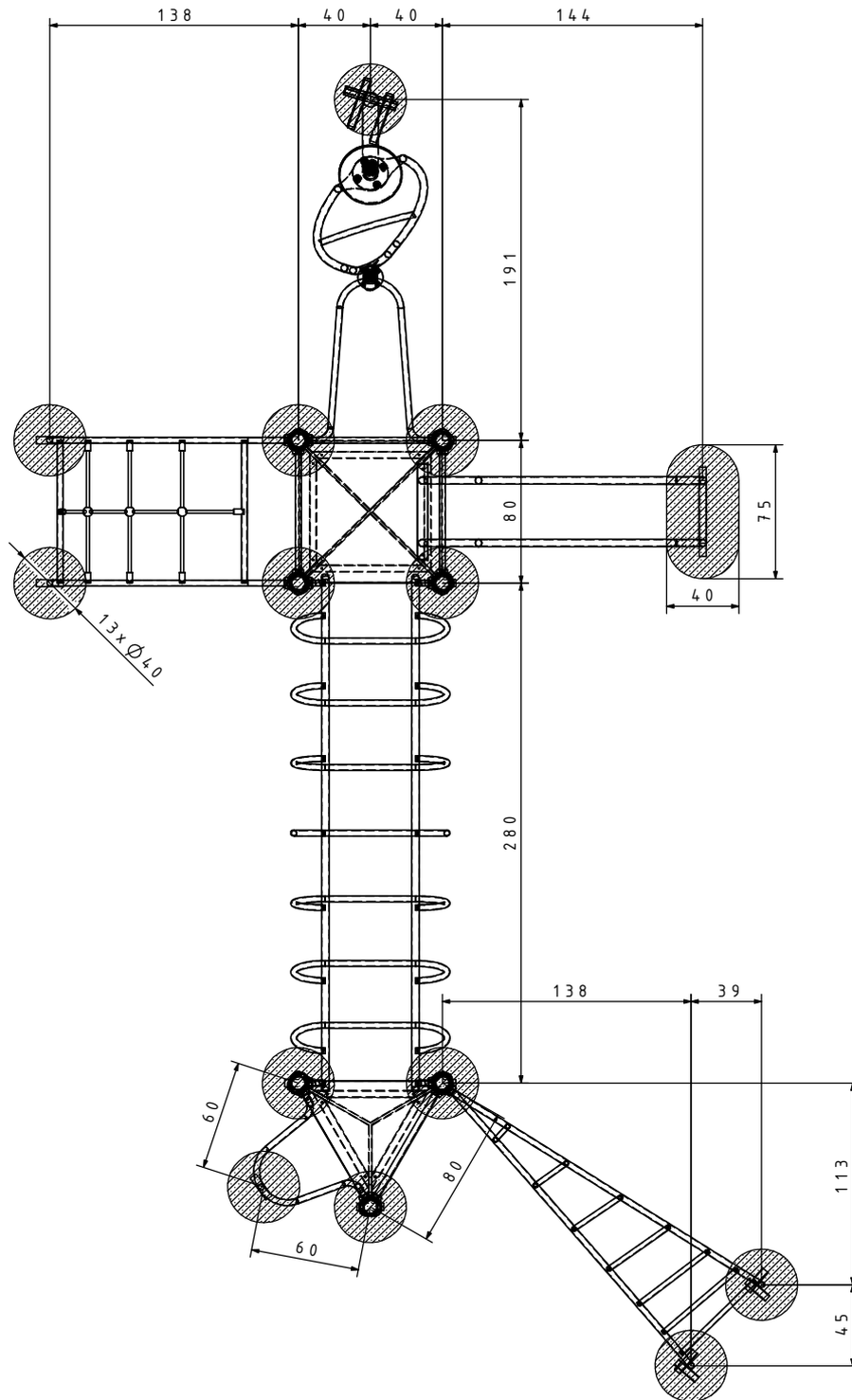
Definition of anchoring depth



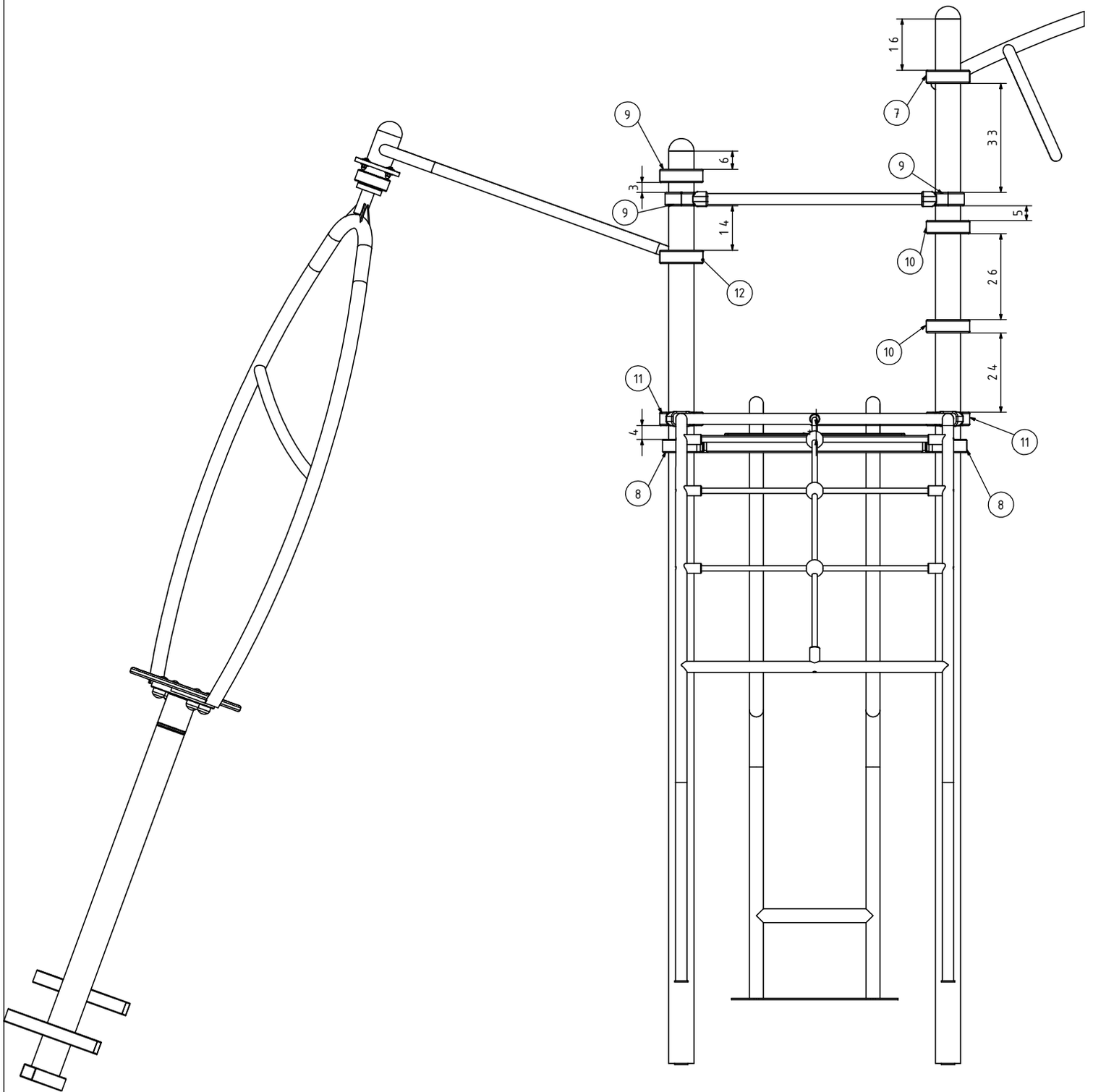
Definition of safety zone



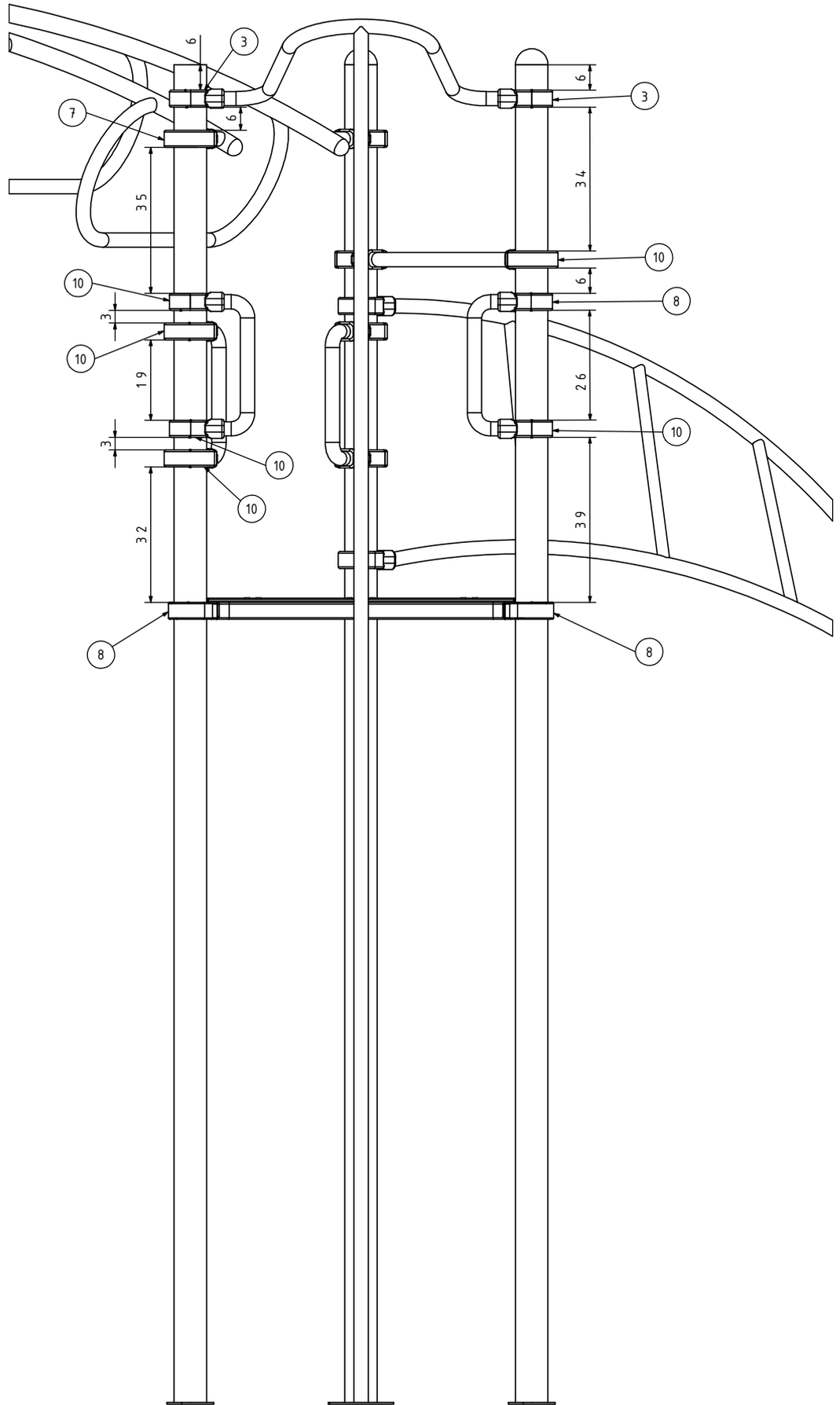
Arrangement of the block foundations



Arrangement of elements



Arrangement of elements



Notes for the assembly

The order of assembly:

- 1) Dig the mounting holes according to the scheme.
- 2) Assemble columns.
- 3) Assemble decks, ladders, firemans pipes, challenge ladders, roundabout frames, horizontal bars, handles, arc ladder.
- 4) Concreting

During the assembly pay attention to: vertical columns setting, tightening all screws, securing and marking mounting location. Before putting device into use it's required to check the stability of all elements, remove protecting tapes and check level and the condition of the amortization surface.

Product installation, conservation and replacement of elements pose a threat for playing children, which is why it is required to mark and secure the assembly space. Such security must guarantee no access to the work space both during and after work. Main threats can be caused by electrical devices and tools, deep foundation holes and incomplete product sets.

During the installation it's required to ensure the assembly space to be about the same size as the safety zone of the equipment. You must pay attention to the direction of the location of the slide made of stainless steel. The steel part of the slide cannot be directed to the south because it may get heat (very hot).

Conservation and control of the device

According to the EN 1176-1 : 2009-Norm

The conservation:

It's required to consult the device producer about all maintaining works of the devices parts which are under guarantee.

Damaged paint coats should be first cleaned out of dust, fat and the corrosion centres.

After that, the cleaned surface should be double covered with an acrylic-polyester steel paint.

The colour combination used by BUGLO:

- 1) Grey - RAL 7035
- 2) Yellow - RAL 1021
- 3) Blue - RAL 5015
- 4) Red - RAL 3000
- 5) Green - RAL 6018
- 6) Black - RAL 9005
- 7) Violet - RAL 4004

All paint stains/marks created on metal elements and polyethylene plates by spray paints and oil felt-tip pens can be

removed through wiping with a fabric soaked in NITRO solvent.

- 1) The periodic inspection - if the device is used very intensely or it's exposed to the vandalism, the control should be carry out once a week or more often.

The peridodic control includes:

- checking the construction stability
- completing of all equipment parts
- checking if there are no cracks, sharp edges or other damages
- the cleanliness around the equipment (broken glass determines a big danger)
- smoothing the safe surface

- 2) The internal control - it should be carry out once every three months.

It includes the range of the periodic inspection. In addition, the device functions must be checked.

The internal control includes:

- the examination (the closers and masking covers must be completed)
- checking if the pipes/piles are stable
- checking the safe powdery surface and evening it out. (if the level is over 10cm below the right ground surface level, it must be replenished)
- tighten all screws and cables (through rotation; only if there are cables in the product)

- 3) The internal control and the main control - they must be carry out once a year (compulsory)

- checking the construction stability
- checking and reconstructing anti-corrosion coating that was damaged
- checking the foundation state
- checking the safe powdery surface and evening it out (if the level is over 10cm below the right ground surface level, it must be replenished)