

Technical Data Sheet



Product name:
Ramp h 125cm

Construction materials:
Concrete of class C 25/30, hot dip galvanized steel

Date create:
2021-10-05

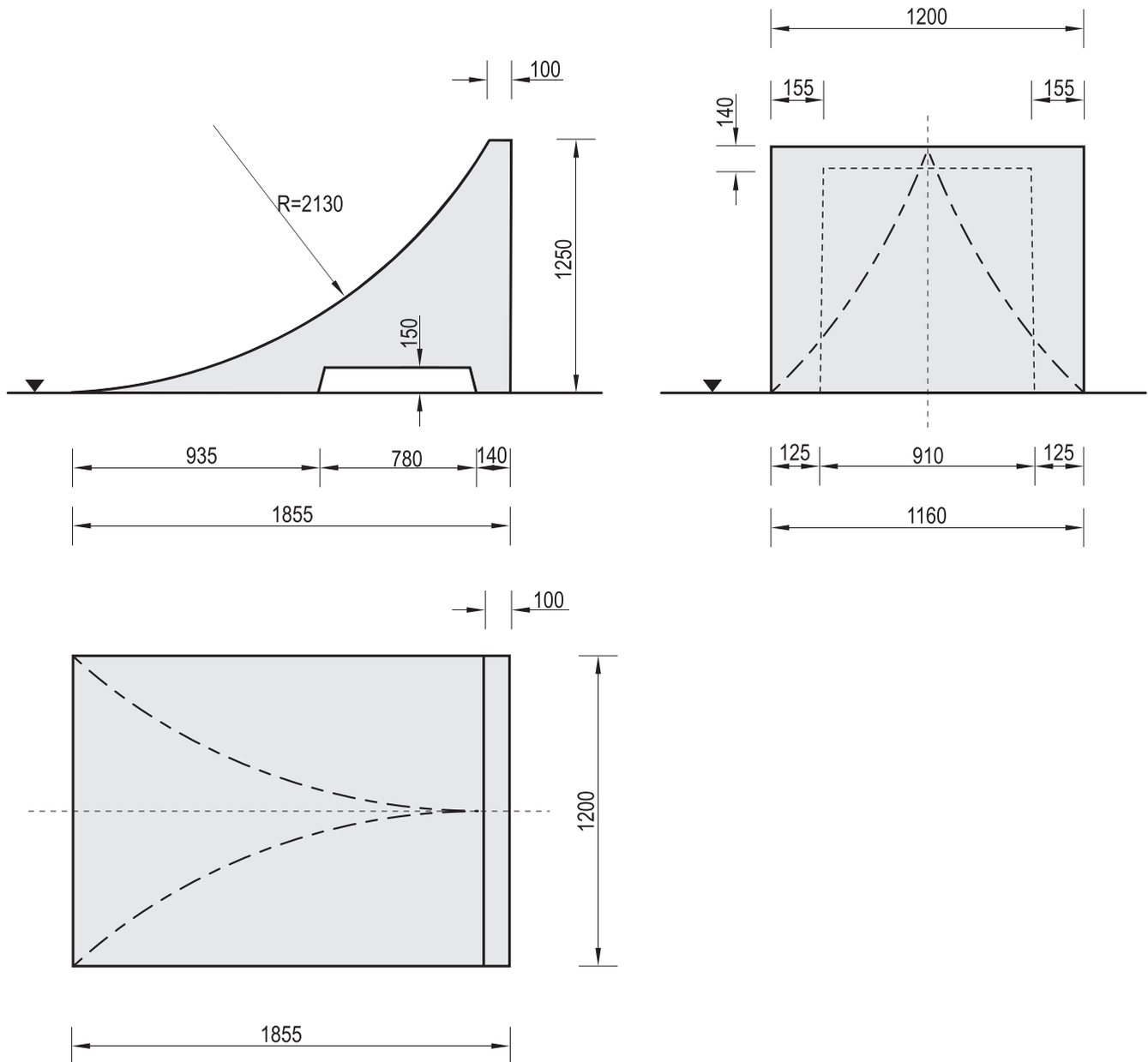
Weight:
1010 kg

Code:
111212

Notes:

Destination:
Skate Park

Scale:
1:25



Technical description:

- Construction made of concrete of class C 25/30 and hot dip galvanized steel
- The Ramp is available in four versions: 700mm h (111270), 980mm h (111298), 1250mm h (111212) oraz 1500mm h (111215)
- All steel elements are protected against corrosion
- Concrete elements are protected against water conditions effect by impregnation and painted with acrylic paint PILBET

WARNING ! Children are allowed to use the item only under supervision of adults.

Technical Data Sheet



Product name:
Skatepark Walk-Box - h 25cm

Date create:
2015-04-28

Code:
181220

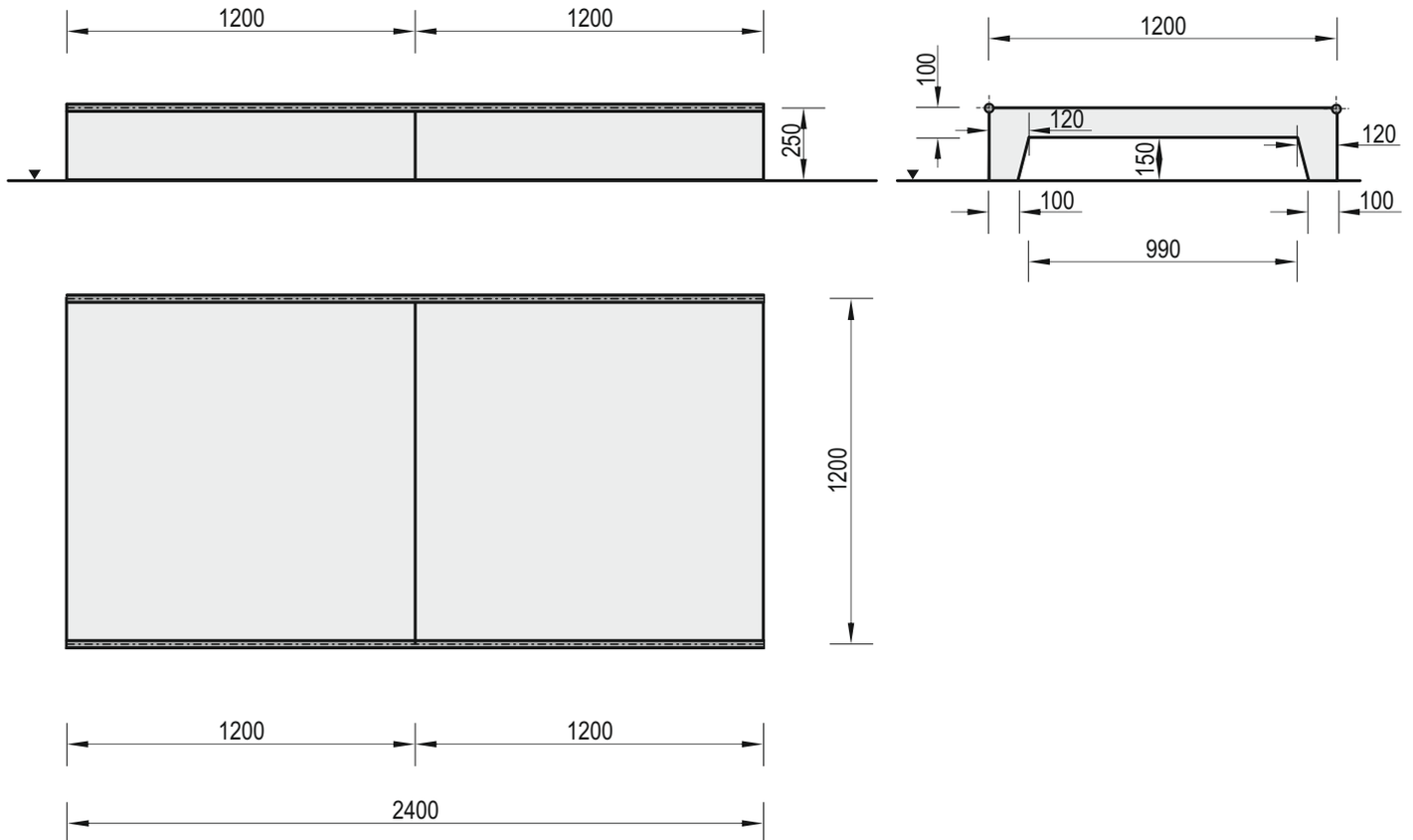
Destination:
Skate Park

Scale:
1:25

Construction materials:
Concrete of class C 25/30, hot dip galvanized steel

Weight:
940 kilos

Notes:



Technical description:

- Construction made of concrete class C 25/30 and hot dip galvanized steel
- Side rail made of steel pipe $\varnothing 35 \times 2 \text{ mm}$,
- Walk Box can be mounted as a standalone element, or as a part of bigger skate park set,
- Concrete elements are protected against water conditions effect by impregnation and painted with acrylic paint PILBET

WARNING ! Children are allowed to use the item only under supervision of adults.

Technical Data Sheet



Product name:
Skatepark Corner - h 70 cm

Date create:
2015-03-13

Code:
155270

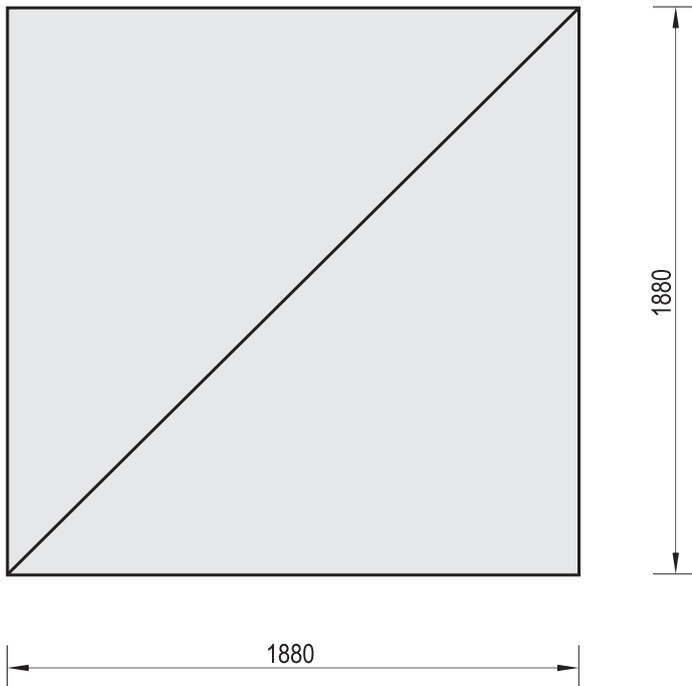
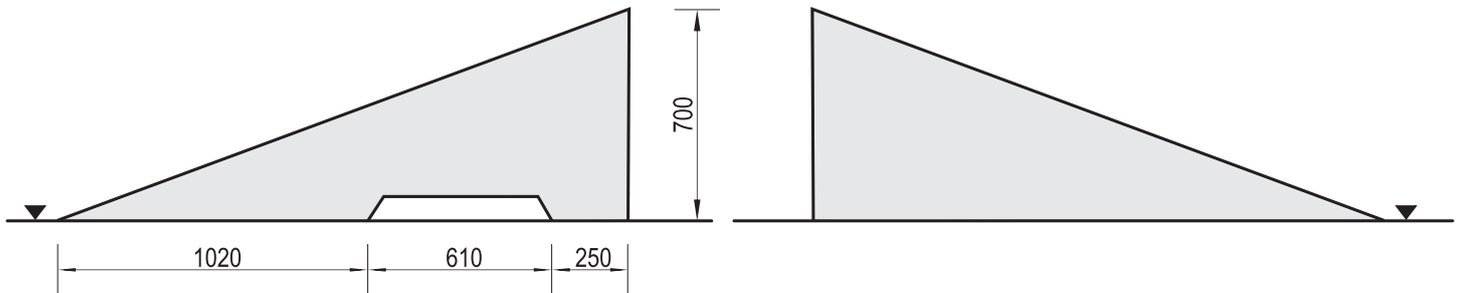
Destination:
Skate Park

Scale:
1:25

Construction materials:
Concrete od class C 25/30, hot dip galvanized steel

Weight:
1060 kg

Notes:



Technical description:

- Construction made of concrete class C 25/30 and hot dip galvanized steel.
- All steel elements are protected against corrosion.
- The Corner is a component of a bigger skate park set, the concrete elements are connected with steel plates 5mm width and conical head screws.
- The Corner shall not be used as a standalone device.
- Concrete elements are protected by impregnation and painted with acrylic paint PILBET

WARNING ! The equipment shall be used in accordance with its intended purpose

Technical Data Sheet



Product name:
Skate Bank Ramp - h 70 cm

Date create:
2021-10-05

Code:
151270

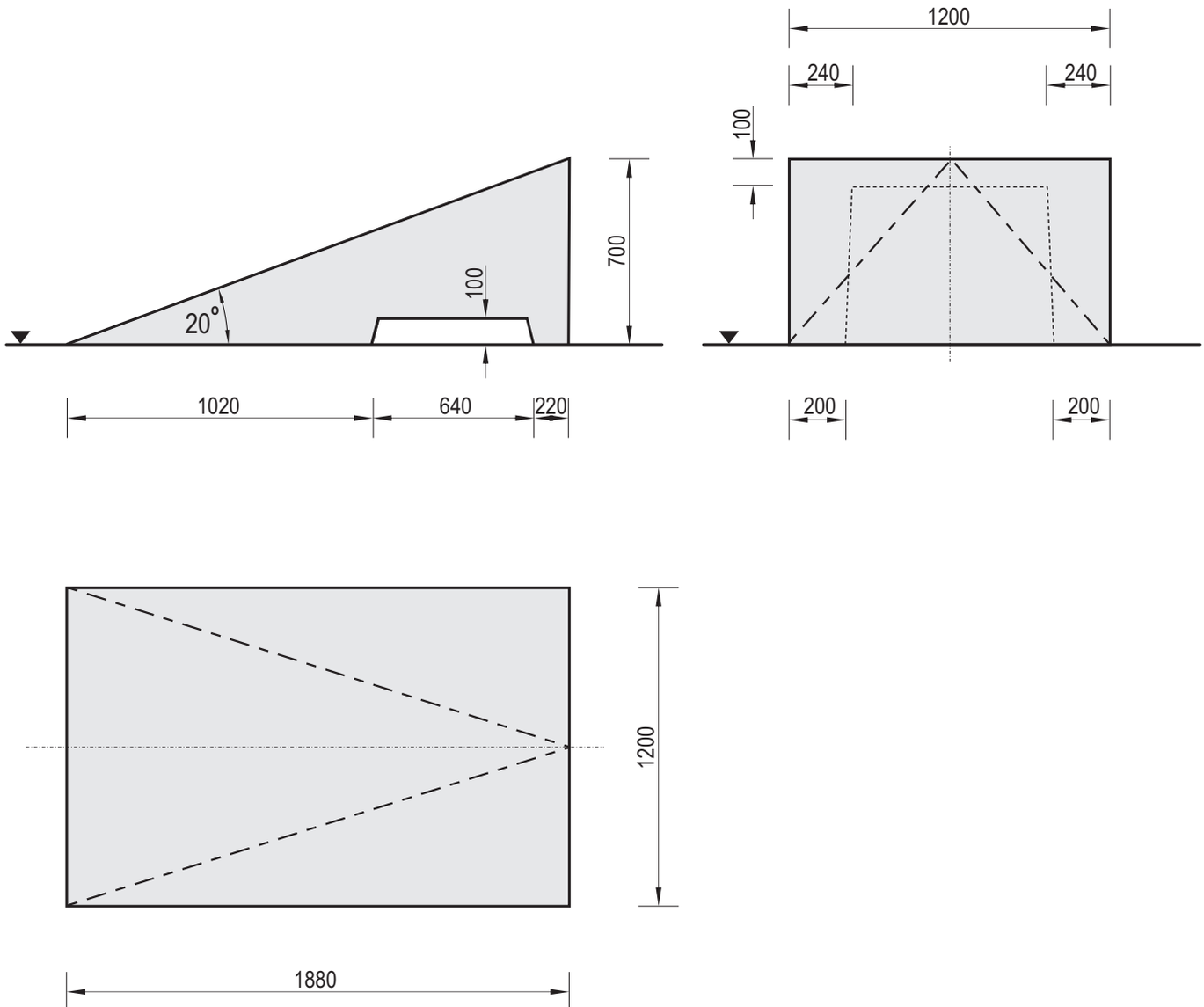
Destination:
Skate Park

Scale:
1:25

Construction materials:
Concrete od class C 25/30, hot dip galvanized steel

Weight:
1020 kg

Notes:



Technical description:

- Construction made of concrete class C 25/30 and hot dip galvanized steel
- All steel elements are protected against corrosion
- The device is available in 4 variants: 350mm (151235), 600mm (151260), 700mm (151270) oraz 980mm (151298)
- If Bank 700 is a component of a bigger skate park set, the concrete elements are connected with steel plates 5mm width and screws
- It shall be prohibited to combine two Banks 700 in one device such as Spine Ramp
- Concrete elements are protected by impregnation and painted with acrylic paint PILBET

WARNING ! The equipment shall be used in accordance with its intended purpose

Technical Data Sheet



Product name:
Grind-Box Slanted for Box 700 and Box 980

Construction materials:
Concrete of class C 25/30, hot dip galvanized steel

Date create:
2021-10-05

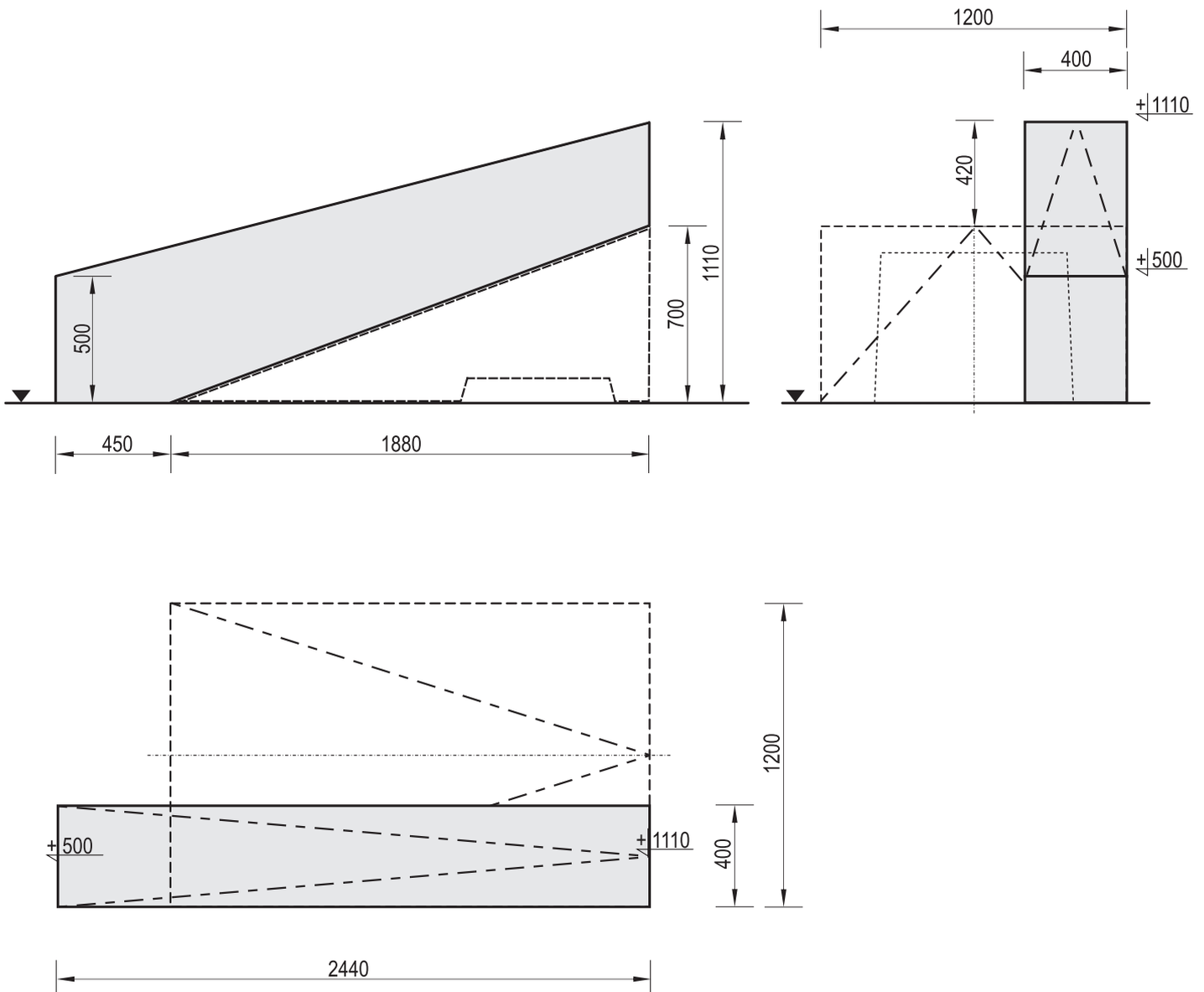
Code:
151370

Destination:
Skate Park

Scale:
1:25

Weight:
780 kilos

Notes:



Technical description:

- Grind-BoxSlanted is not a standakone element. It is an upper extension of Box 700 or Box 980, mounted along the side edge of the devices.
- The element is made of concrete of class C 25/30 and its edges are protected by stainless steel angles with dimensions of 40x40x2mm.
- Concrete elements are protected against water conditions effect by impregnation and painted with acrylic paint PILBET

WARNING ! Children are allowed to use the item only under supervision of adults.

Technical Data Sheet



Product name:
Skatepark Box - h 70 cm

Date create:
2021-10-05

Code:
160070

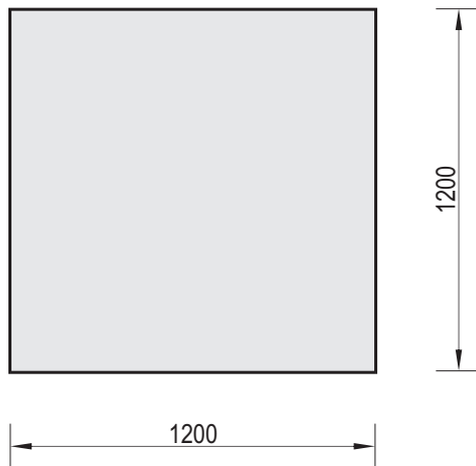
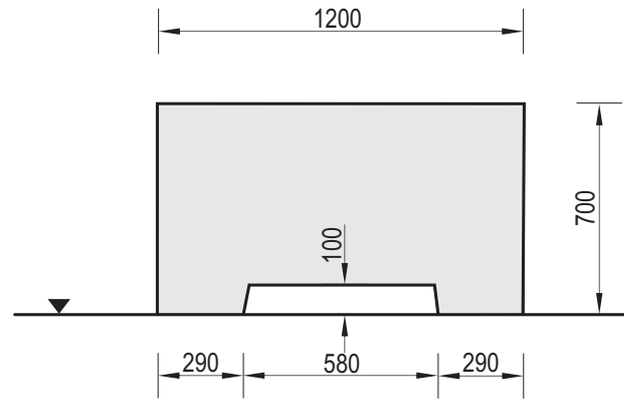
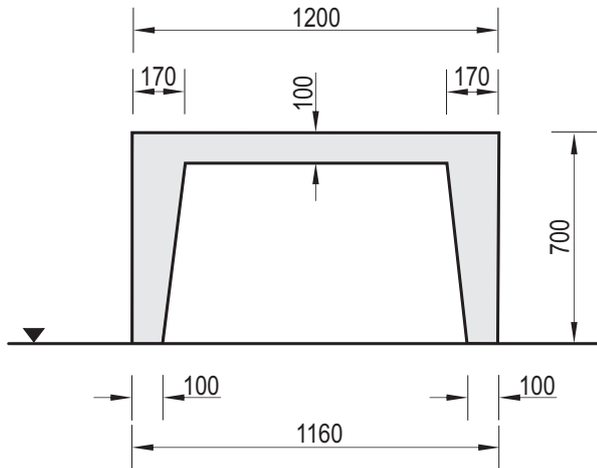
Destination:
Skate Park

Scale:
1:25

Construction materials:
Concrete of class C 25/30, hot dip galvanized steel

Weight:
800 kilos

Notes:



Technical description:

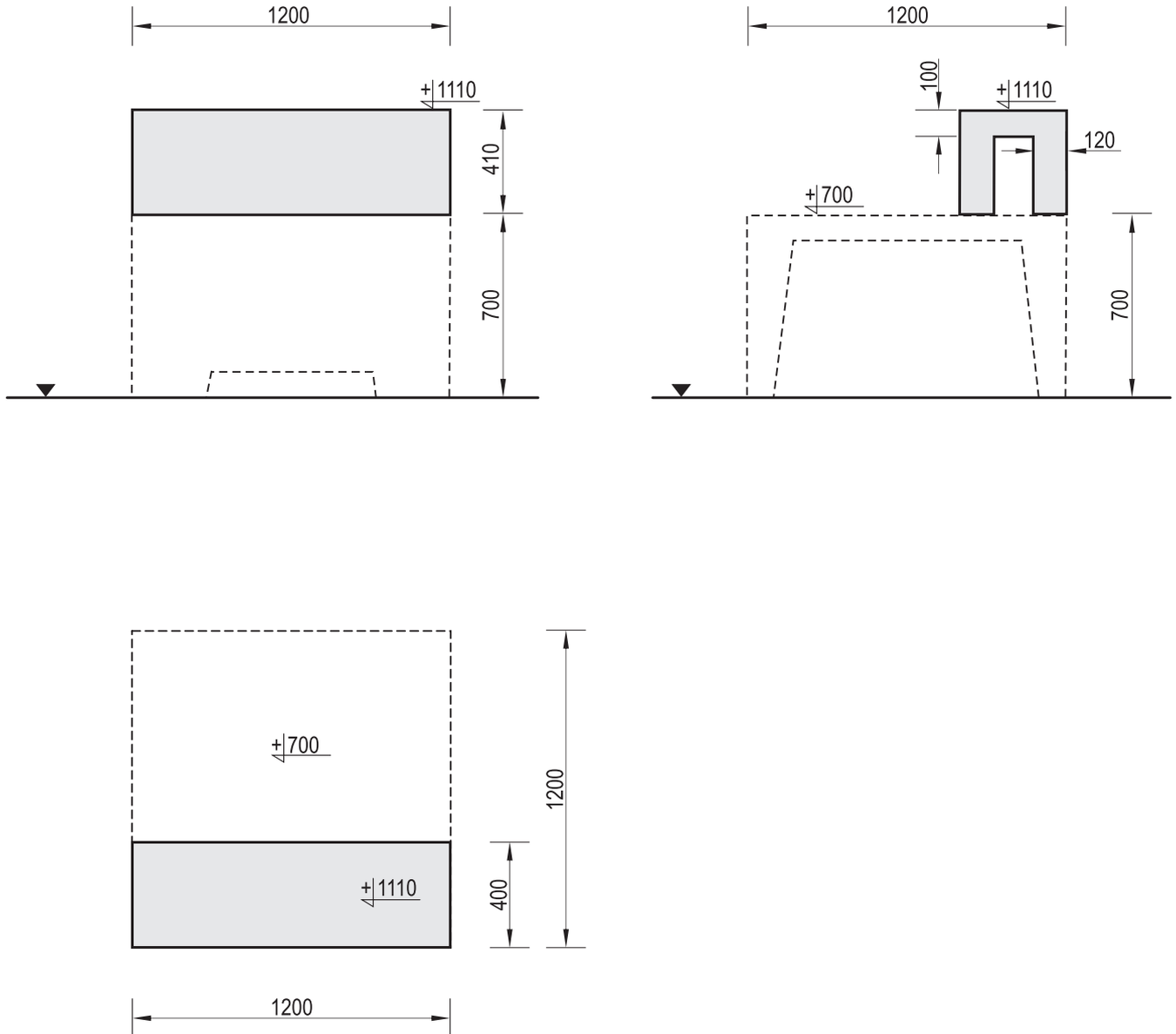
- Construction made of steel case filled with concrete class C 25/30 and steel pipes
- All steel elements are hot dip galvanized
- The Box is available in 4 variants: 700mm (160070), 980mm (160098), 1250mm (160012) and 1500mm (160015)
- The Box is not a standalone element, it is a part of bigger skate park sets.
- Concrete elements are protected against water conditions effect by impregnation and painted with acrylic paint PILBET

WARNING ! Children are allowed to use the item only under supervision of adults.

Technical Data Sheet



Product name: Straight Grind-Box for Box 700 and Box 980	Date create: 2021-10-05	Code: 161070	Destination: Skate Park	Scale: 1:25
	Construction materials: Concrete of class C 25/30, hot dip galvanized steel	Weight: 330 kilos	Notes:	



Technical description:

- Grind-Box is an upper superstructure of Box 700 or Box 980, mounted along the side edge of the devices.
- The element is made of concrete of class C 25/30 and its edges are protected by stainless steel angles with dimensions of 40x40x2mm.
- Concrete elements are protected against water conditions effect by impregnation and painted with acrylic paint PILBET

WARNING ! Children are allowed to use the item only under supervision of adults.

Technical Data Sheet



Product name:
Skate Bank Ramp - h 98 cm

Date create:
2021-10-05

Code:
151298

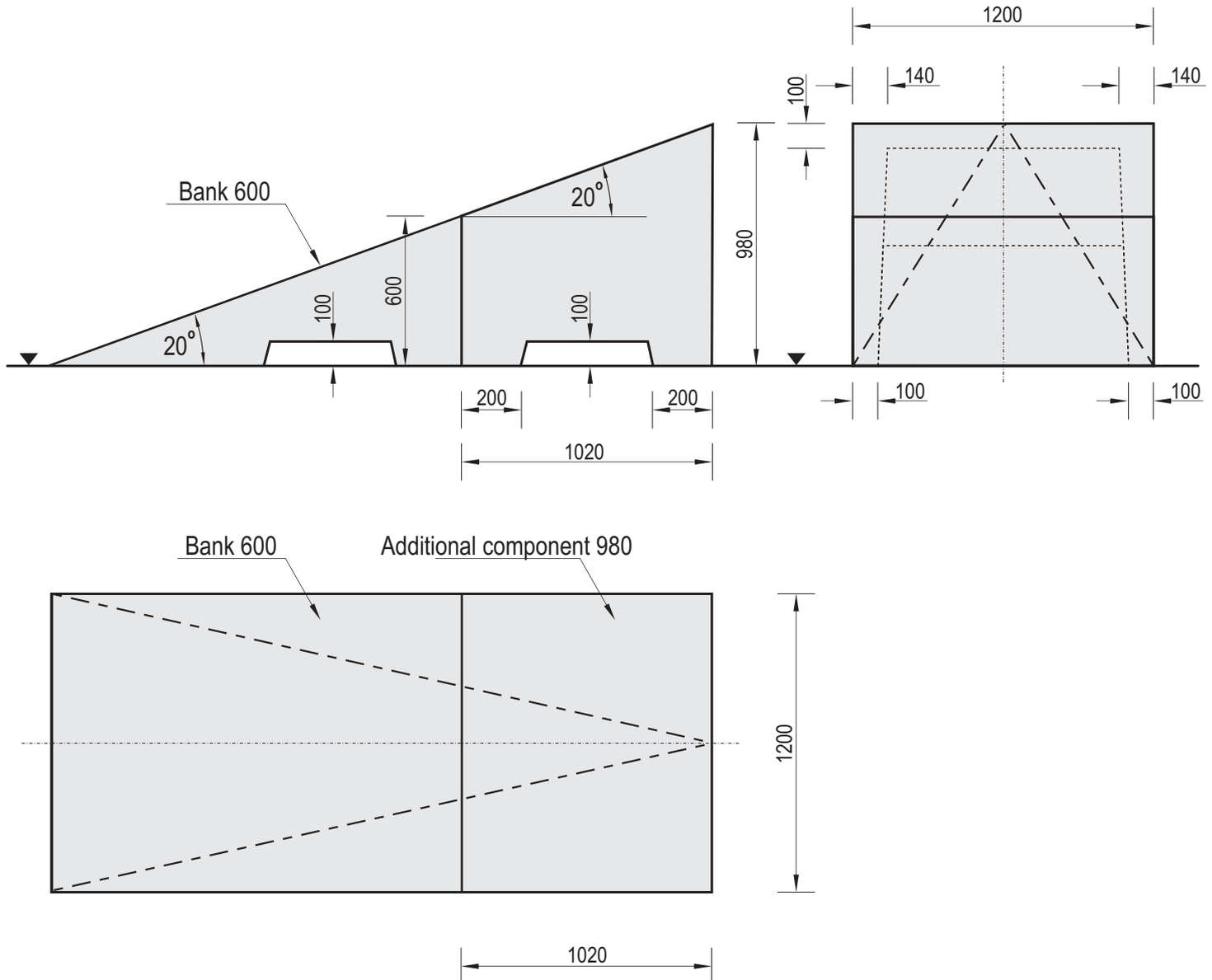
Destination:
Skate Park

Scale:
1:25

Construction materials:
Concrete od class C 25/30, hot dip galvanized steel

Weight:
1530 kg

Notes:



Technical description:

- Construction made of concrete class C 25/30 and hot dip galvanized steel
- The device is available in 4 variants: 350mm (151235), 600mm (151260), 700mm (151270) and 980mm (151298)
- If Bank 980 is a component of bigger skate park set, the concrete elements are connected with steel plates 5mm width and screws
- Bank 980 can be mounted as a standalone device or as a component of bigger skatepark set
- It shall be prohibited to combine two Banks 980 in one device such as spine ramp
- Concrete elements are protected by impregnation and painted with acrylic paint PILBET

WARNING ! Children are allowed to use the item only under supervision of adults.

Technical Data Sheet



Product name:
Skatepark Box - h 98 cm

Date create:
2021-10-05

Code:
160098

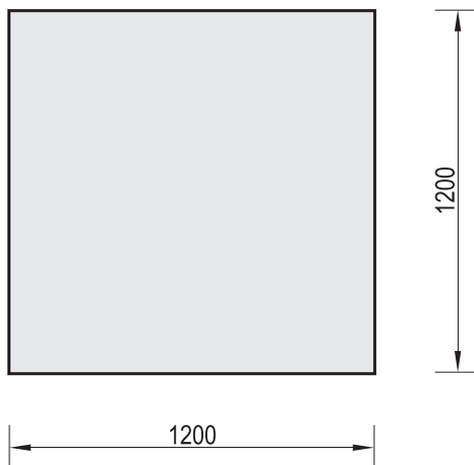
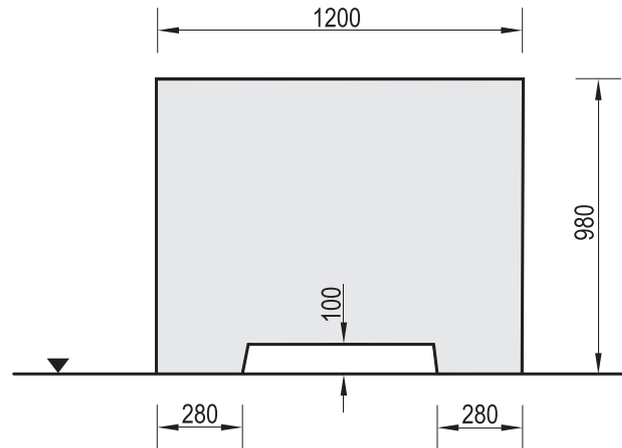
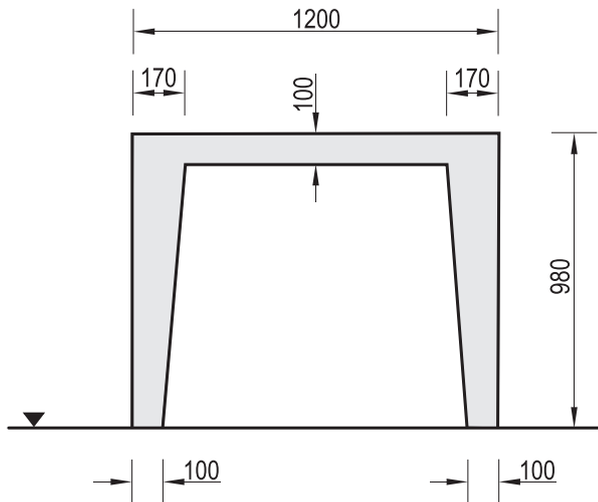
Destination:
Skate Park

Scale:
1:25

Construction materials:
Concrete of class C 25/30, hot dip galvanized steel

Weight:
1005 kilos

Notes:



Technical description:

- Construction made of steel case filled with concrete class C 25/30 and steel pipes
- All steel elements are hot dip galvanized
- The Box is available in 4 variants: 700mm (160070), 980mm (160098), 1250mm (160012) and 1500mm (160015)
- The Box is not a standalone element, it is a part of bigger skate park sets.
- Concrete elements are protected against water conditions effect by impregnation and painted with acrylic paint PILBET

WARNING ! Children are allowed to use the item only under supervision of adults.

Technical Data Sheet



Product name:
Skatepark Box - h 125 cm

Date create:
2021-10-05

Code:
160012

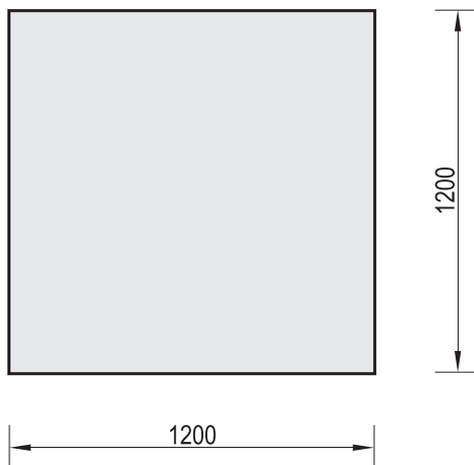
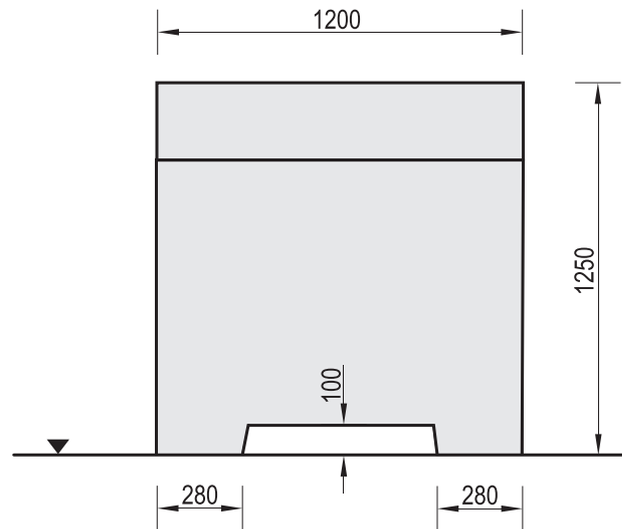
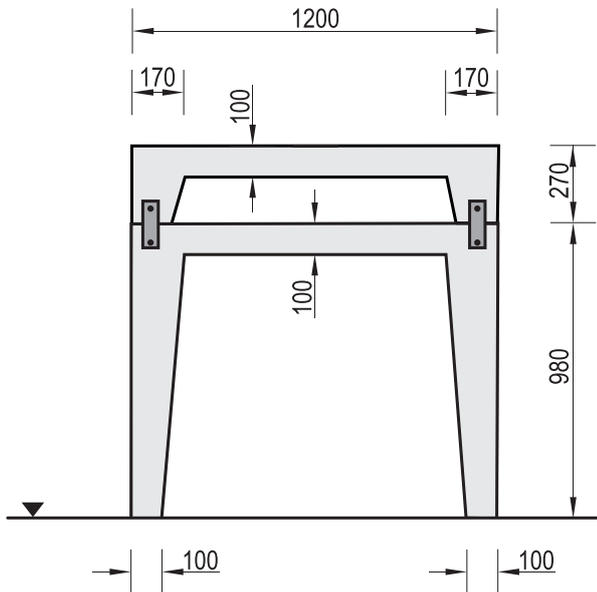
Destination:
Skate Park

Scale:
1:25

Construction materials:
Concrete of class C 25/30, hot dip galvanized steel

Weight:
1495 kilos

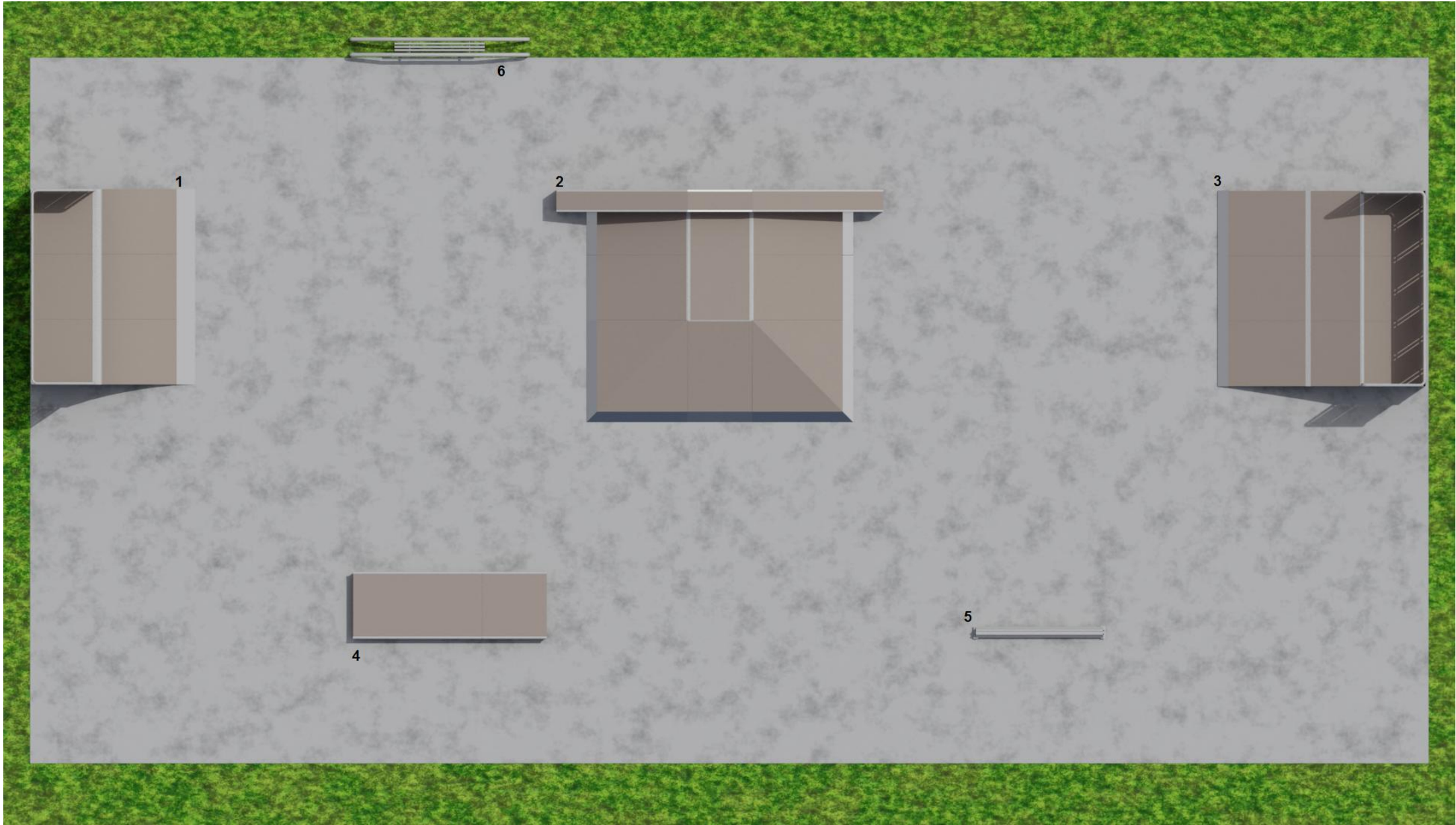
Notes:

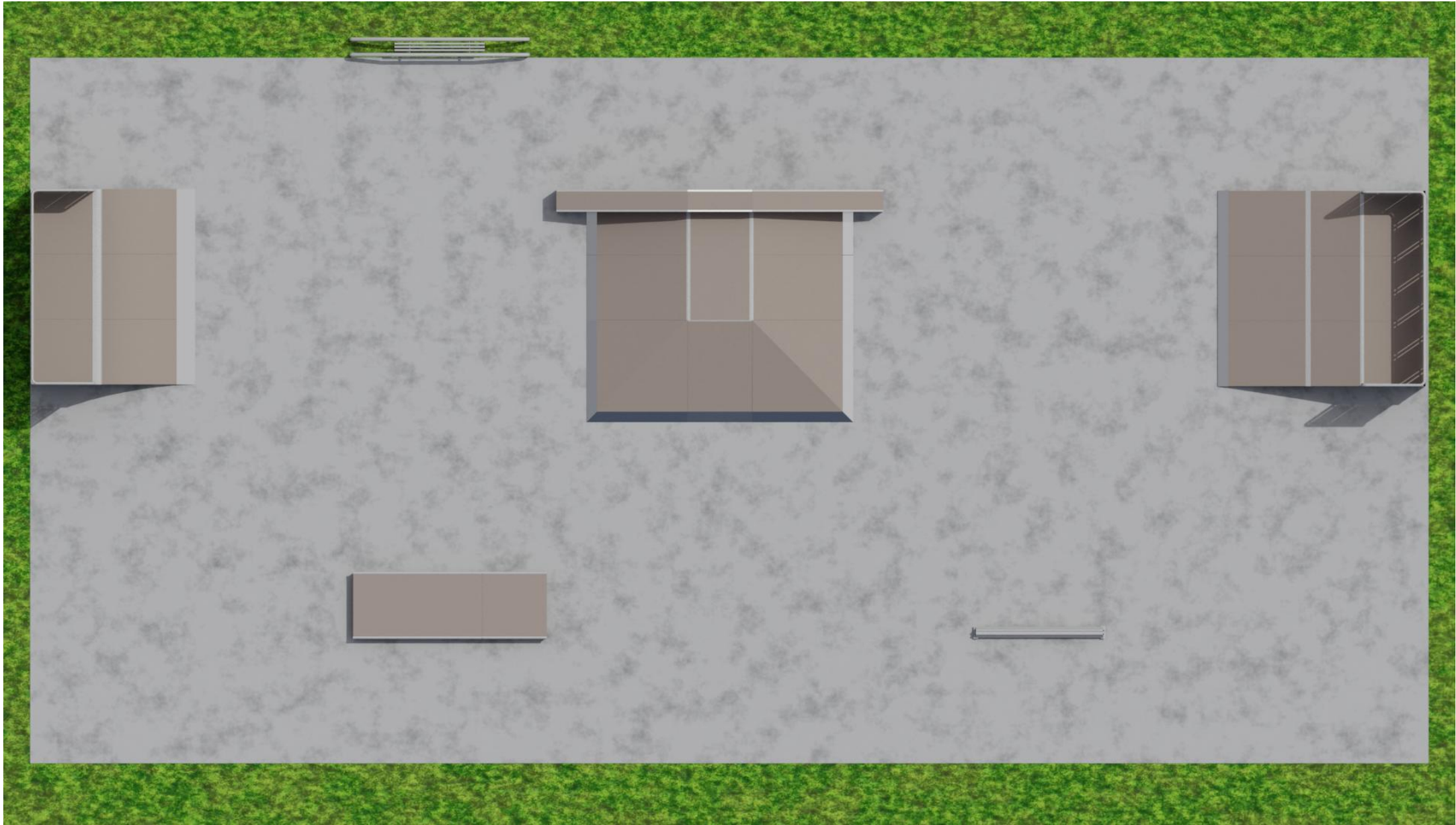


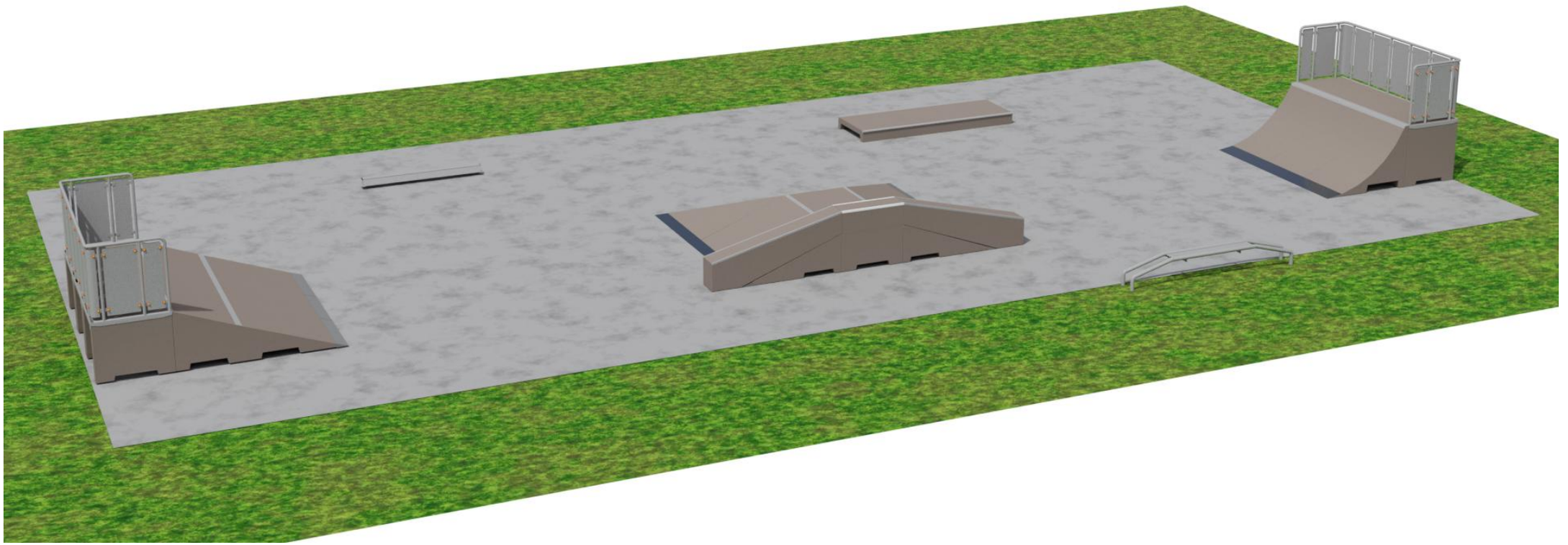
Technical description:

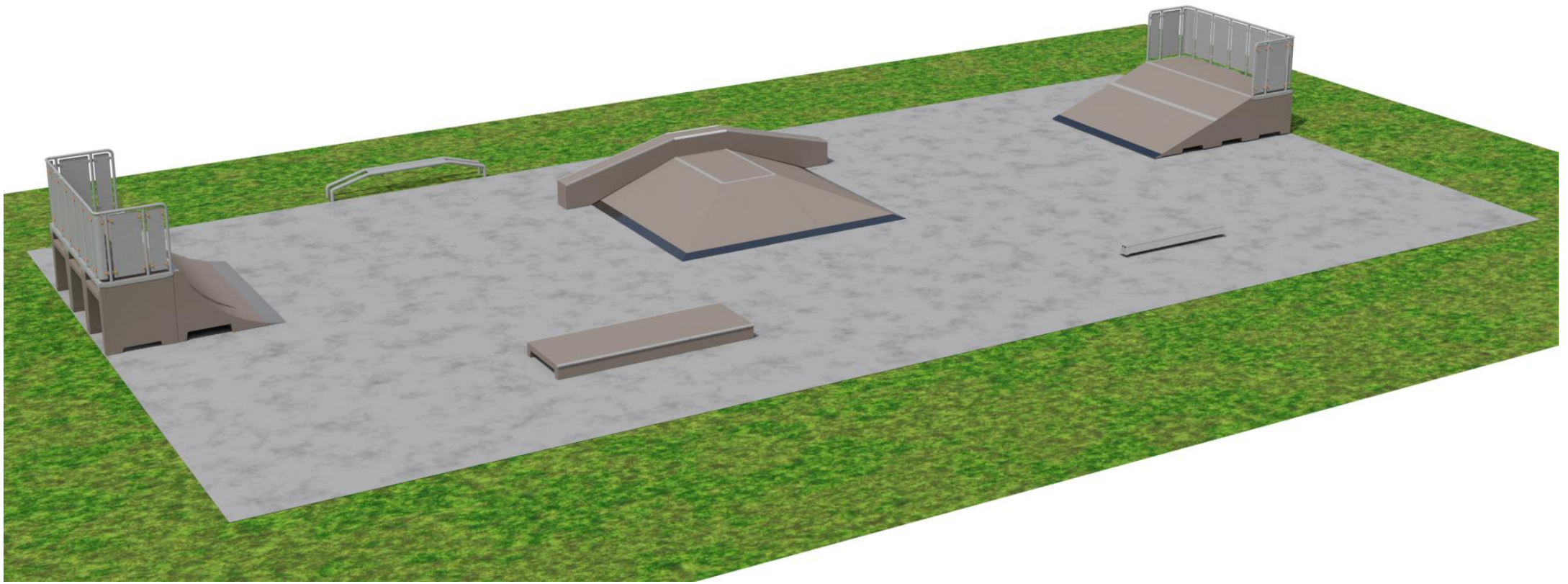
- Construction made of steel case filled with concrete class C 25/30 and steel pipes
- All steel elements are hot dip galvanized
- The Box is available in 4 variants: 700mm (160070), 980mm (160098), 1250mm (160012) and 1500mm (160015)
- The Box is not a standalone element, it is a part of bigger skate park sets.
- Concrete elements are protected against water conditions effect by impregnation and painted with acrylic paint PILBET

WARNING ! Children are allowed to use the item only under supervision of adults.



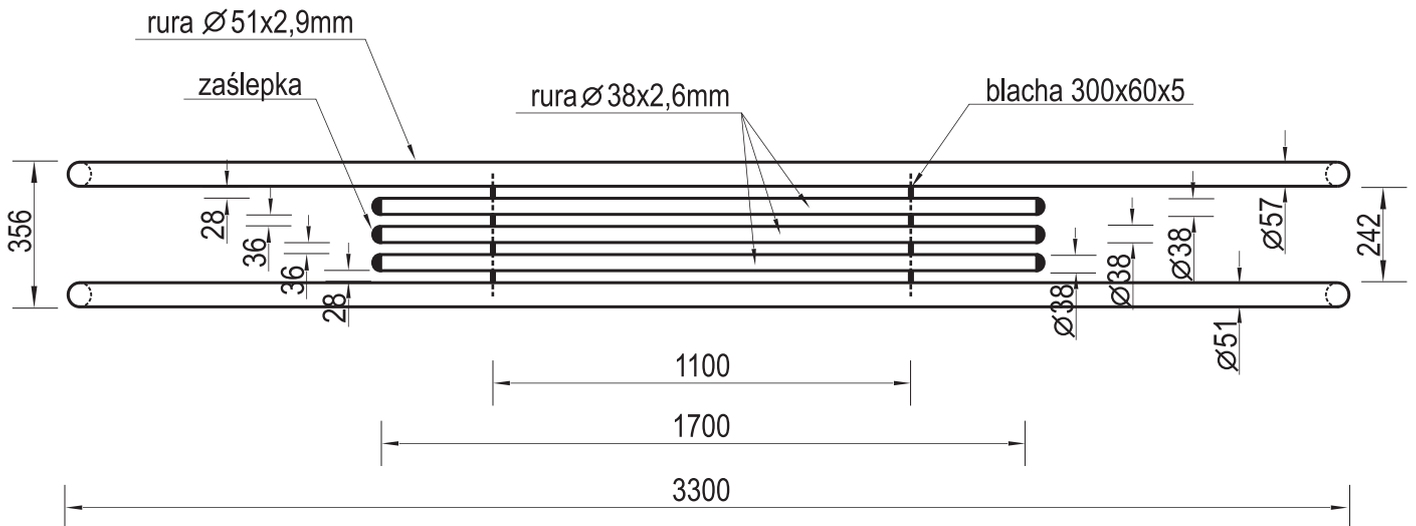
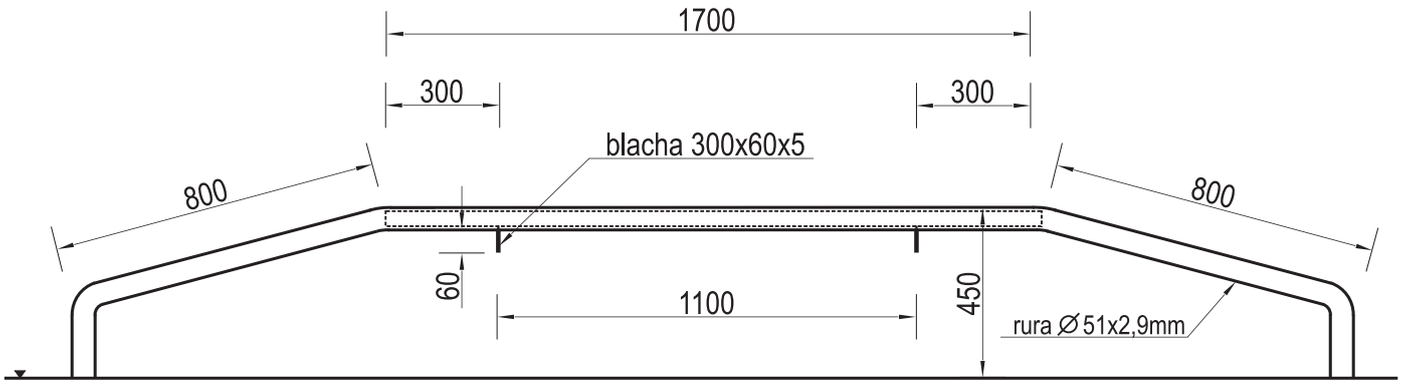








Temat/Nazwa: Ławka skatingowa do postawiania	Utworzenie: 2017-02-01	Symbol: 104, 104N	Przeznaczenie: Sportowo-komunalne	Skala: 1:20
Materiał: Elementy i rury stalowe, beton, plastik	Waga: 52kg	Uwagi: Ławka o podwójnym zastosowaniu: do siedzenia i do uprawiania sportów rolkowych		



Charakterystyka urządzenia

- Konstrukcja ławki stalowej wykonana jest z rur o przekrojach $\varnothing 51 \times 2,9$ i $\varnothing 38 \times 2,6$ mm.
- Ławka skatingowa ma podwójne zastosowanie - służy do siedzenia i do jeżdżenia po niej.
- Ławka występuje w wersji ocynkowanej (nr kat. 104) oraz w wersji ze stali nierdzewnej (nr kat. 104N).

UWAGA ! Urządzenie należy wykorzystywać wyłącznie zgodnie z jego przeznaczeniem

Technical Data Sheet



Product name:
Horizontal Skatepark Curb

Date create:
2015-04-14

Code:
132408

Destination:
Skate Park

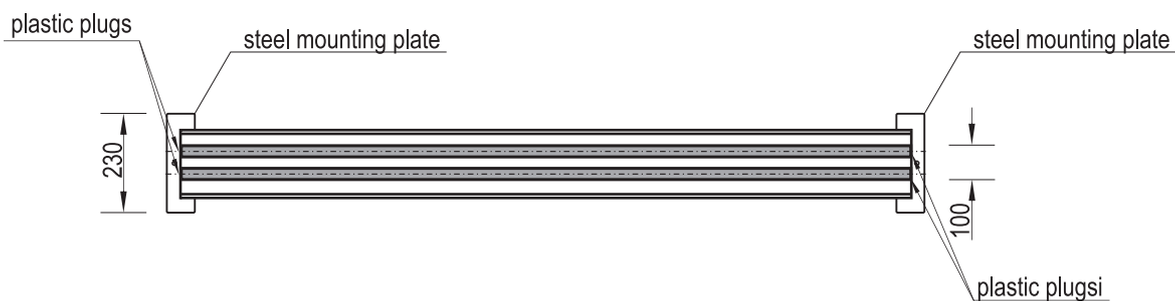
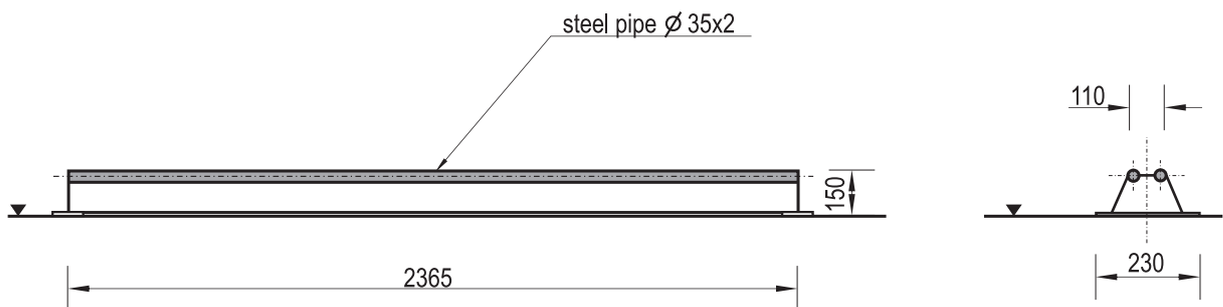
Scale:
1:25

Construction materials:
Concrete of class C 25/30, hot dip galvanized steel

Weight:
140 kilos

Notes:
Length 2,37m

Product visualization



Technical description:

- Construction made of steel case filled with concrete class C 25/30 and steel pipes
- All steel elements are hot dip galvanized
- The device can be connected to other type of Curbs
- Ends of pipes protected with plastic plugs

WARNING ! Children are allowed to use the item only under supervision of adults.