

Tiptiptap skateparks

With over 15 years of experience and over 200 different solutions - Tiptiptap is the right choice for you!

Our skateparks have been developed in partnership with professional riders who know how to challenge their BMX, skateboards, scooters, inliners and more. All our skatepark elements have been manufactured in accordance with the European safety standard EN 14974:2006/A1:2010 and certified by TÜV SÜD GmbH.

The product choice includes both steel and wooden frame elements, either with phenol coated waterproof plywood or "Skatelite" surface - all high quality and weather resistant. Our skateparks evolve in line with the requests and needs of our clients and we try to fulfil the wishes of even the most demanding customers. Creativity and flexibility are always a priority for us.

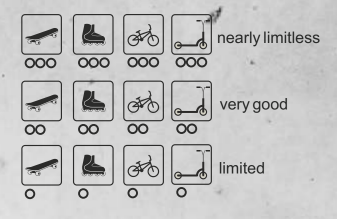
Separate skatepark constructions

This is the perfect solution, if you wish to add structures to the existing park or design your own layout. Our separate constructions are available in several configurations: Base, Base+ and Steel PRO, but custom made solutions are also possible. The constructions are designed to be placed on any flat surface like concrete or asphalt. If you can't find the desired ramp from the list, simply contact us to get it custom made.

Plaza skateparks.

Plaza type skateparks is a new trend. They replicate elements of urban architecture and movables. These skateparks are focused on sliding and jumping, easy to use also by nonprofessionals. The elements are small but offer a lot of fun and can be used by different vehicles.

Plaza series skateparks are made of highquality waterproof plywood. Constructions are easy to assemble. Dots under the icons indicate the usability of a skatepark for different typeof riders:

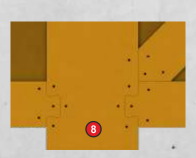


Base / Base +

2

- 1: Hot galvanized steel safety railing.
- 2: Top layer: Waterproof plywood with anti-slip phenol film (Base) or Professional riding surface "Skatelite" (Base+)
- 3: Galvanized steel sheet.

- **4:** High quality dried and impregnated wooden beams.
- **5:** Unique joint system for the connection of riding surface and steel sheet.
- 6: Frame made from waterproof plywood.
- **7:** High quality waterproof plywood.
- 8: All frame details are connected to each other by a puzzle-type connection.



Steel PRO (maintenance free)

- 1: Top layer: Professional riding surface "Skatelite".
- 2: Bottom layer: composite material.
- **3:** Frame and all safety railings made from hot galvanized steel.
- **4:** Back and sides covered with composite material or plastic.
- 5: Galvanized steel sheet.



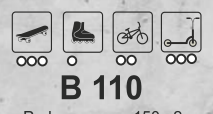
Park area: 176m2 Riding surface: 40m2 Dimensions: 22x8x1m





Park area: 250m2 Riding surface: 46m2 Dimensions: 10x25x1m





Park area: 150m2 Riding surface: 64m2 Dimensions: 25x6x1.5m





Park area: 600m2 Riding surface: 80m2 Dimensions: 30x20x1.5m





Park area: 450m2 Riding surface: 106m2 Dimensions: 30x15x1.5m





Park area: 336m2 Riding surface: 125m2 Dimensions: 28x12x2m





Park area: 280m2 Riding surface: 150m2 Dimensions: 20x14x1.5m





9

Park area: 440m2 Riding surface: 153m2 Dimensions: 29x29x9x1.5m





Park area: 1000m2 Riding surface: 154m2 Dimensions: 40x25x1.5m





Park area: 750m2 Riding surface: 155m2 Dimensions: 30x25x1.5m





Park area: 400m2 Riding surface: 183m2 Dimensions: 40x10x1.5m









Park area: 700m2 Riding surface: 209m2 Dimensions: 35x20x1.7m





Park area: 600m2 Riding surface: 215m2 Dimensions: 30x20x3m









Park area: 630m2 Riding surface: 286m2 Dimensions: 35x18x3.5m

9

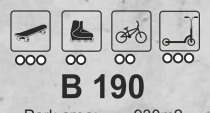




Park area: 990m2 Riding surface: 360m2 Dimensions: 33x30xm

5





Park area: 930m2 Riding surface: 380m2 Dimensions: 50x37x12x2m

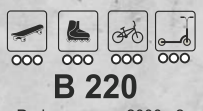




Park area: 2000m2 Riding surface: 468m2 Dimensions: 55x40x3.5m

5





Park area: 2000m2 Riding surface: 512m2 Dimensions: 50x40x3m





Park area: 990m2 Riding surface: 360m2 Dimensions: 33x30x3m

37

annun



Plaza



Park area: 300m2 Riding surface: 49m2 Dimensions: 25x12x0.6m

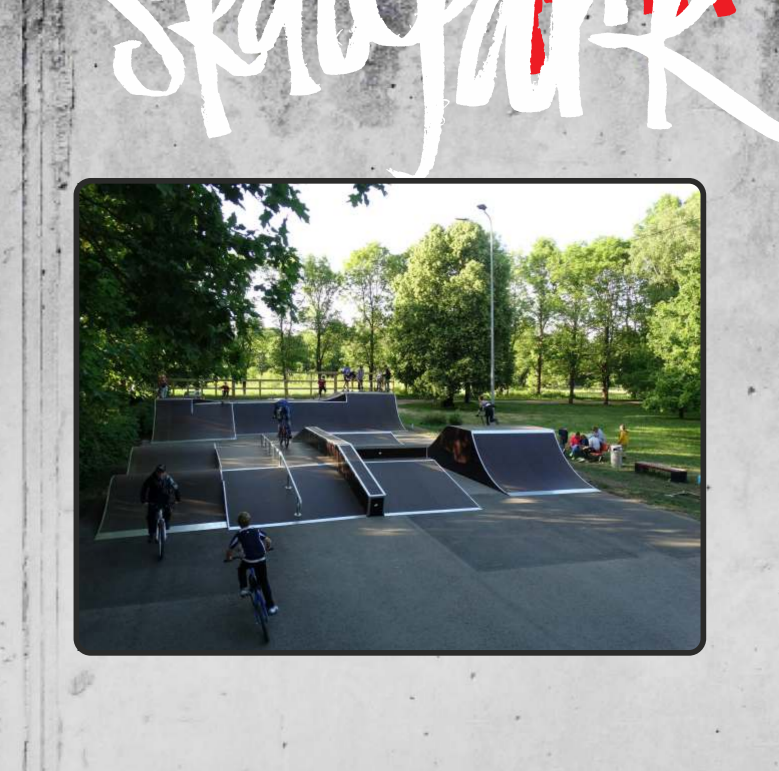






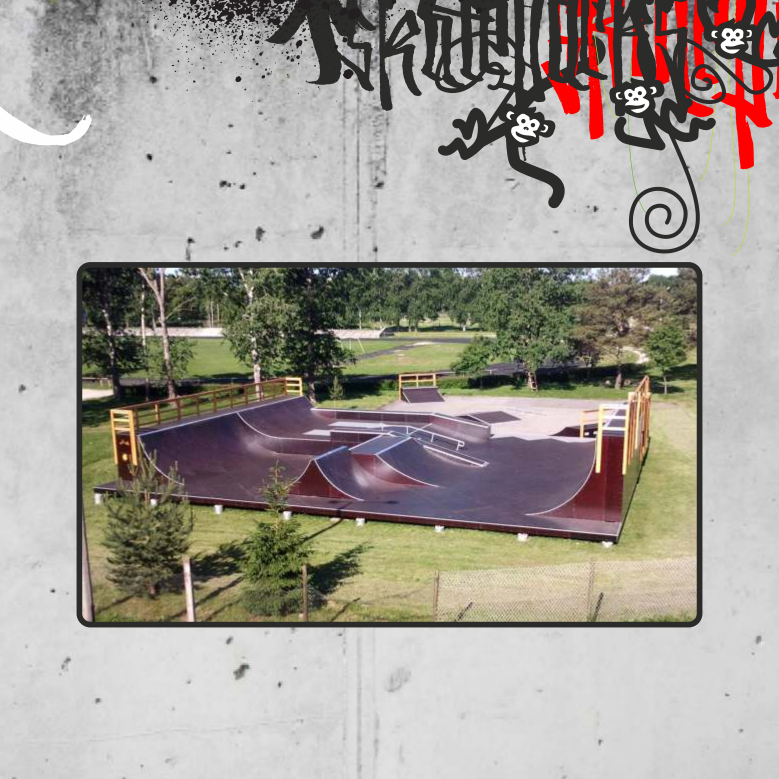






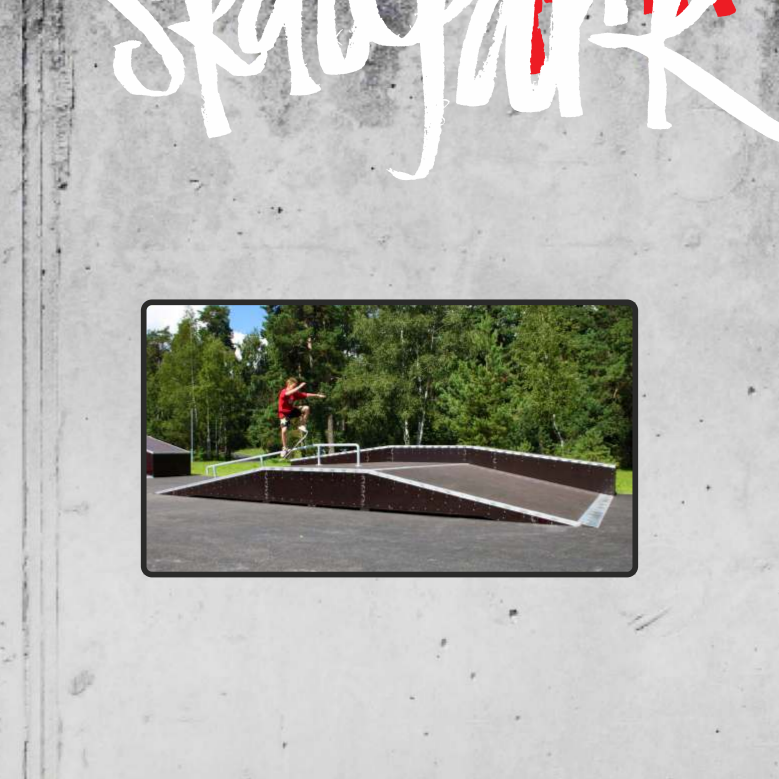






















Base MONO SKATEPARKS

MONO skateparks have a special monolithic structure. They can be installed anywhere, even without an asphalt surface. Entire skatepark is built on special concrete pillars





The frame has a unique system providing strength and stability to the entire skatepark.























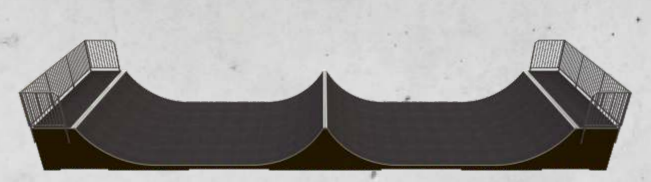




Half-pipes

9

Code:MR 01Height:1.20-2.00mWidth:3.0-9.00m





Code:MR 02Height:1.50-3.00mWidth:4.5-9.00m

Code: MR 03 Height: 3.00m Width: 9.00m Length: 12.00m

 Code:
 MR 04

 Height:
 4.00m

 Width:
 9.00m

 Length:
 15.00m

Separate constructions

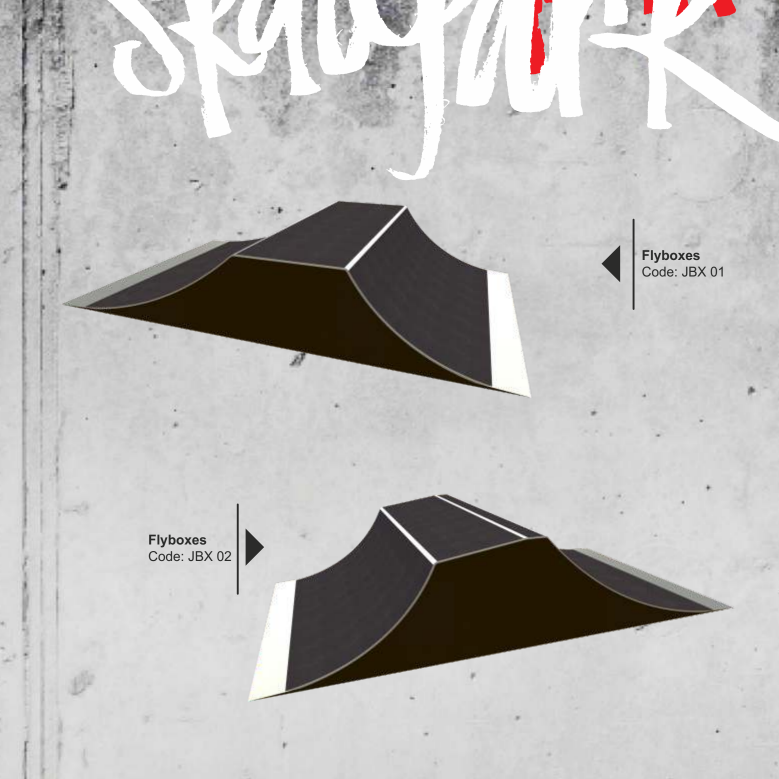
Quarterpipes Code: QP



QP with subbox Code: QP SB

Vertical wallrides Code: WL 01 A

Spines Code: SPN





Funboxes

Code:SFB 01Height:1.00mWidth:14.30mLength:8.00m

 Code:
 SFB 02

 Height:
 0.90/1.40m

 Width:
 10.50m

 Length:
 9.40m

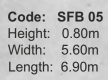
Code:SFB 03Height:1.00mWidth:7.80mLength:7.40m

 Code:
 SFB 04

 Height:
 1.00m

 Width:
 5.60m

 Length:
 6.90m



Code:SFB 06Height:1.00mWidth:3.75mLength:6.60m

Code:SFB 07Height:1.00mWidth:6.00mLength:7.00m

 Code:
 SFB 08

 Height:
 1.00m

 Width:
 4.40m

 Longth:
 6.50m

Slideboxes

Code: MBX 01 Height: 0.20-0.60m Width: 1.22m Length: 2.80m

Code: MBX 02 Height: 0.60m Width: 1.22m Length: 4.80m

Code: MBX 03 Height: 0.50m Width: 1.22m Length: 2.80m Code: MBX 04 Height: 0.35m Width: 1.22m Length: 2.80m



Kickers

Code: KICK 01 Height: 0.30m Width: 1.22m Length: 1.20m

> Code: KICK 02 Height: 0.50m Width: 1.00m Length: 1.90m









Forhandler Norge

Arcalconsut AS Fæsteråsen 63 5184 Olsvik -Bergen Pb. 533 Olsvik 5884 Bergen Tlf.(0047)55 59 16 00 e-post: post@arealconsult.no www.arealconsult.no