

CATALOGUE

2011

SAMPLE SKATEPARKS

(skateplazas, snowparks, bikeparks)



Technology used:

wooden and composite elements placed on a horizontal concrete playground, riding part covered with 6mm Rampline laminate (Prestige option).

Pitch size:

32m x 22m, surface of 704 m².

Skatepark description:

Skatepark contains big platform with miniramp, funbox with a pyramid, grindbox and handrail.

The object was designed to suit users with various levels of riding skills.

In the background visible bike track (northshore type) as well as basketball pitches.

Entire complex complemented with playgrounds forms interesting recreation site.



Techramps
Organki 2 Str.,
31-990 Krakow, POLAND

Tel.: +48 12 393-43-08
Mobile: +48 510-200-071
Fax: +48 12 393-43-07

General information: info@techramps.com
Free consultations and project designs: projekty@techramps.com
www.techramps.com

TECHRAMPS.com
Professional Skate Parks



Technology used:

obstacles made out of wood and covered with highly pressurized laminate, placed on suitably shaped playground made out of cut concrete.

Pitch size:

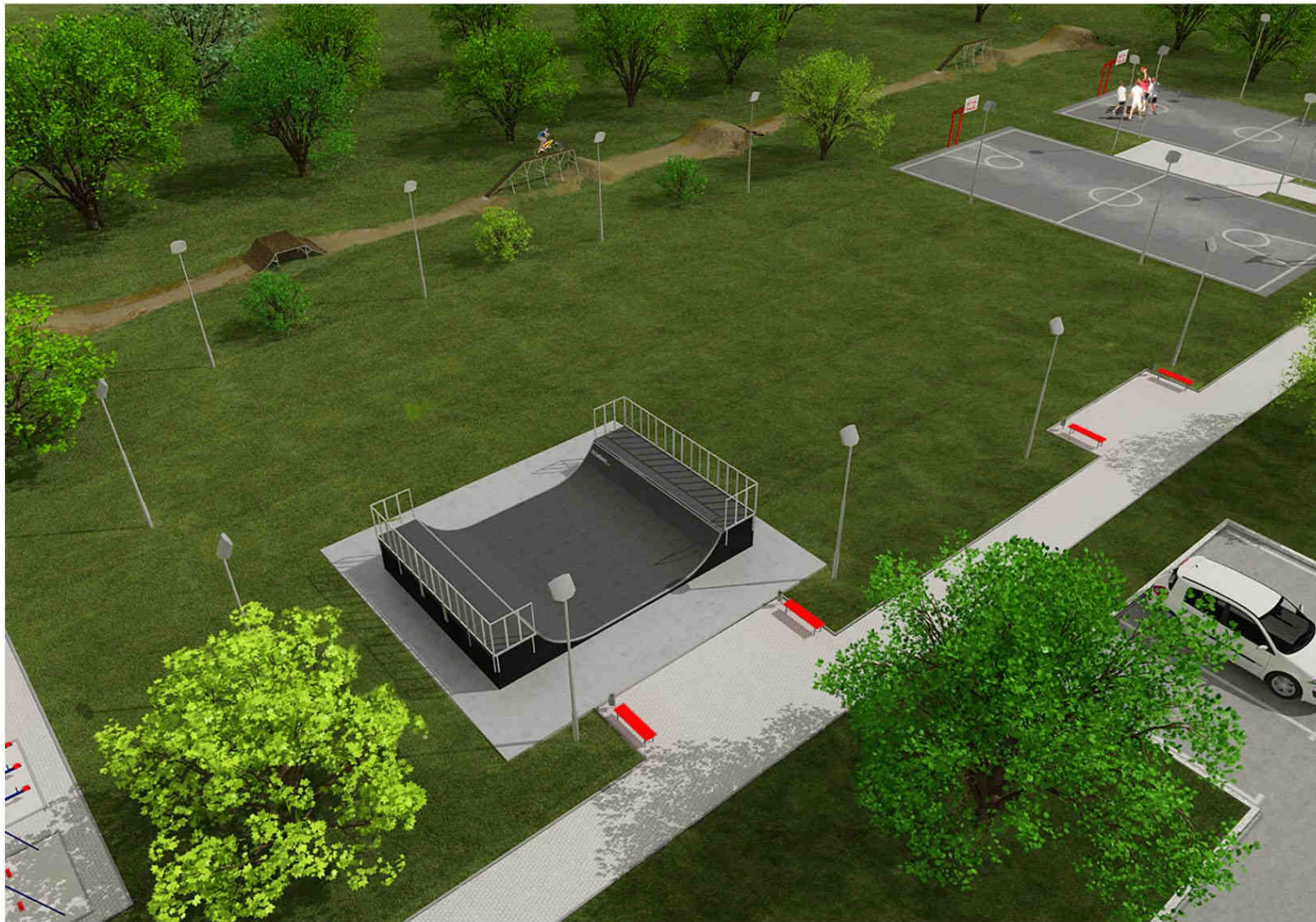
28m x 45m, surface of approx. 1300m².

Skatepark description:

funbox with grindbox and manualpads is the central object of the park. Remaining elements (quarter pipe, bank ramp) are placed accordingly, in one line, what allows to maintain appropriate speed during the ride. Stairs, railings and concrete walls complement configuration of elements.

Entire complex located next to a set of game pitches will form an interesting recreation site.





Technology used:

wooden and composite element located on a horizontal concrete pitch, riding element covered with 6mm of Rampline laminate (Prestige option).

Pitch size:

10,1m x 11m, surface of 111,1 m².

Object's description:

Mimiramp is an element, which can be placed almost everywhere – providing there is a even, tough grounded playground. It is a good object to add to already existing skatepark or as a basic element of the entire complex.

There is a visible bike track in the background (northshore type) as well as basketball pitches. Entire complex together with playgrounds will forms an interesting recreation site.



Techramps
Organki 2 Str.,
31-990 Krakow, POLAND

Tel.: +48 12 393-43-08
Mobile: +48 510-200-071
Fax: +48 12 393-43-07

General information: info@techramps.com
Free consultations and project designs: projekty@techramps.com
www.techramps.com

TECHRAMPS.com
Professional Skate Parks



Technology used:

concrete skatepark made out of high-quality cut concrete.

Pitch size:

Circumference with diameter of 30m or 35m.

Skatepark description:

Concrete platform with boxes, railings and stairs forms the main element of the construction. There are smaller objects made of out concrete as well as wooden and composite miniramp located next to the platform. It is located inside a round playground which additionally contains especially designed railings and a field of concrete wholes.

Entire construction has been created to suite users with variety of riding skills. Addition of playgrounds will form and interesting recreation site.



SAMPLE STREET ELEMENTS MADE OUT OF CONCRETE



Technology used:

elements made out of high quality concrete.

Pitch size:

31m x 24m, surface of 744m².

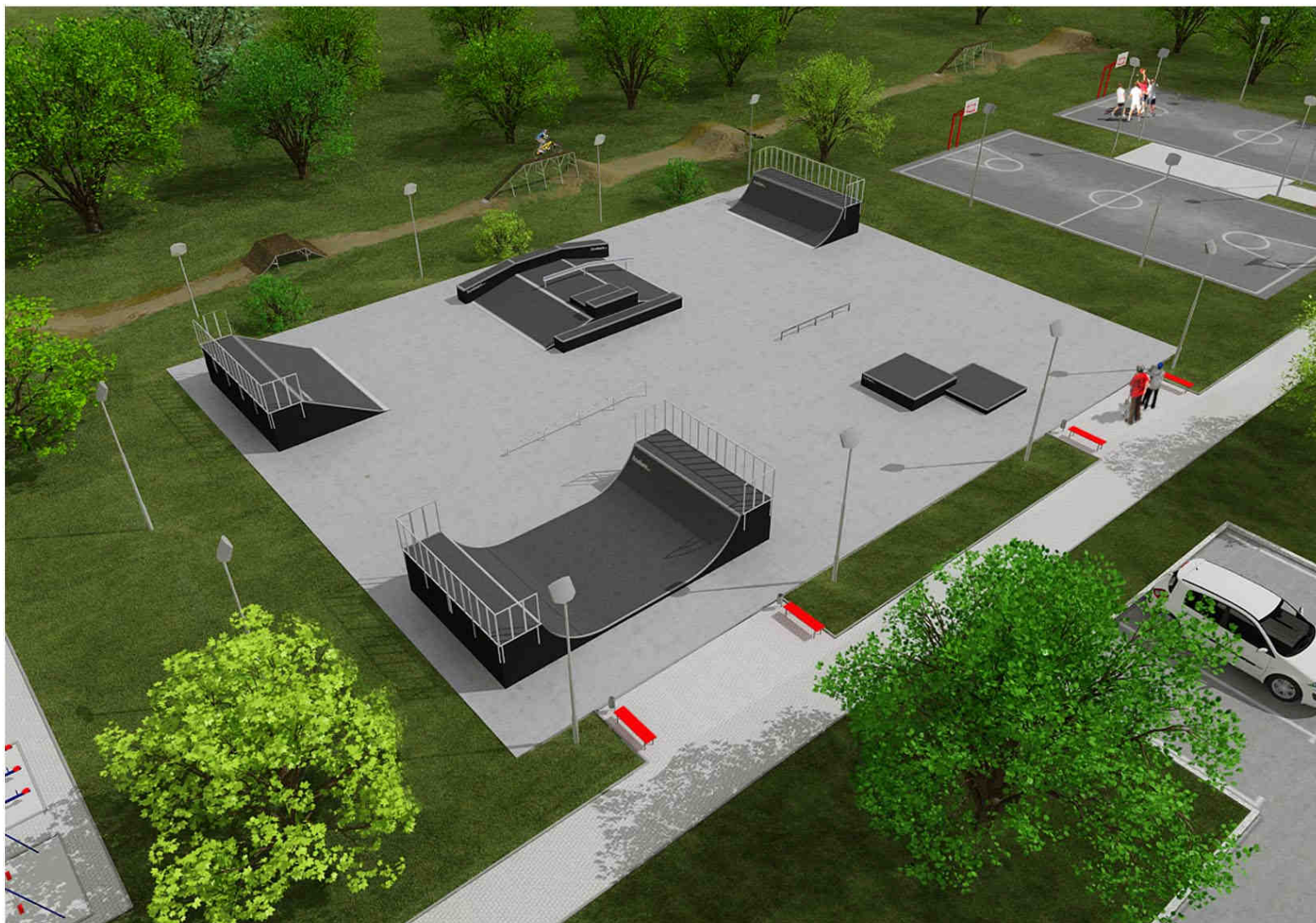
Skatepark description:

street element complement two-leveled playground, creating a riding track around it.

In the background visible playground for children.

Entire complex might for a sport venue for children and youth and become an interesting recreation site.





Technology used:

wooden and concrete elements placed on a concrete playground, riding objects covered with 6mm Rampline laminate (Prestige option).

Pitch size:

31m x 24m, surface of 744m².

Skatepark description:

Widened and sophisticated funbox is the element which deserves most of attention in this project. Except for the funbox skatepark contains also bank ramp, quarter pipe, miniramp, two sets of railings and grindbox.

In the background visible bike track (northshore type) and basketball playgrounds.

Entire complex complemented with additional playgrounds will form interesting recreation site.





Technology used:

skatepark made out of high quality concrete.

Pitch size:

20m x 40m, surface of approx. 800m².

Skatepark description:

plaza consists of two major obstacles:
two-leveled concrete bowl and a platform
with street elements such as stairs, railings,
london gap and manualpads.

Skateplaza intends to suit riders with various
skating skills.

Entire complex complemented
with playgrounds will form an interesting
recreation site.



Techramps
Organki 2 Str.,
31-990 Krakow, POLAND

Tel.: +48 12 393-43-08
Mobile: +48 510-200-071
Fax: +48 12 393-43-07

General information: info@techramps.com
Free consultations and project designs: projekty@techramps.com
www.techramps.com

TECHRAMPS.com
Professional Skate Parks



Technology used:

wooden and composite elements placed on a horizontal concrete playground, riding element covered with 6mm Rampline laminate (Prestige option).

Pitch size:

35m x 19m, surface of 665 m².

Skatepark description:

This skatepark can be called a standard riding complex. It consists of wide rollins and extended funbox with grindbox and railings as well as separate grindbox, railing and a bench. Skatepark enables users to perform variety of tricks.

This object was designed to suit users with a various riding skills.

Entire complex complemented with additional playgrounds with form a interesting recreation site.



Techramps
Organki 2 Str.,
31-990 Krakow, POLAND

Tel.: +48 12 393-43-08
Mobile: +48 510-200-071
Fax: +48 12 393-43-07

General information: info@techramps.com
Free consultations and project designs: projekty@techramps.com
www.techramps.com

TECHRAMPS.com
Professional Skate Parks



Technology used:

wooden and composite elements placed on a horizontal concrete playground, riding element covered with 6mm Rampline laminate (Prestige option).

Pitch size:

40m x 25m, surface of 1000 m².

Skatepark description:

Big skatepark consisting of complicated funbox with pyramid as well as high miniramp. Complex contains also smaller obstacles such as grindbox, grindbench and railing.

Skatepark was designed to suit user with various riding skills.

Entire complex complemented by playgrounds with for an interesting recreation site.



Techramps
Organki 2 Str.,
31-990 Krakow, POLAND

Tel.: +48 12 393-43-08
Mobile: +48 510-200-071
Fax: +48 12 393-43-07

General information: info@techramps.com
Free consultations and project designs: projekty@techramps.com
www.techramps.com

TECHRAMPS.com
Professional Skate Parks



Technology used:

concrete skatepark with addition of obstacles placed on wooden construction which has been covered with Ramplaine laminate

Pitch size:

28m x 44m, surface of approx. 1300m².

Skatepark description:

bowl is the main element, additionally skatepark contains street section with stairs, banks, railings and manualpads. Skatepark is complemented with wooden obstacles such as miniramp and pyramid.

Complex has been designed to suit users with different levels of riding skills.

Entire skatepark complemented with additional playgrounds with form an interesting recreation site.



Techramps
Organki 2 Str.,
31-990 Krakow, POLAND

Tel.: +48 12 393-43-08
Mobile: +48 510-200-071
Fax: +48 12 393-43-07

General information: info@techramps.com
Free consultations and project designs: projekty@techramps.com
www.techramps.com

TECHRAMPS.com
Professional Skate Parks

SAMPLE BIKE TRACK - BIKEPARK



Technology used:

wooden elements (or optionally steel made)
placed on a ground with landing soil heaps.

Pitch size:

100-600 m.

Bikepark description:

bike track consists of several dirt jumps,
northshore, curved wallride and pumptrack.

The track has been designed for
BMX and MTB riders.

Entire bikepark is well composed
within surrounding forest landscape.



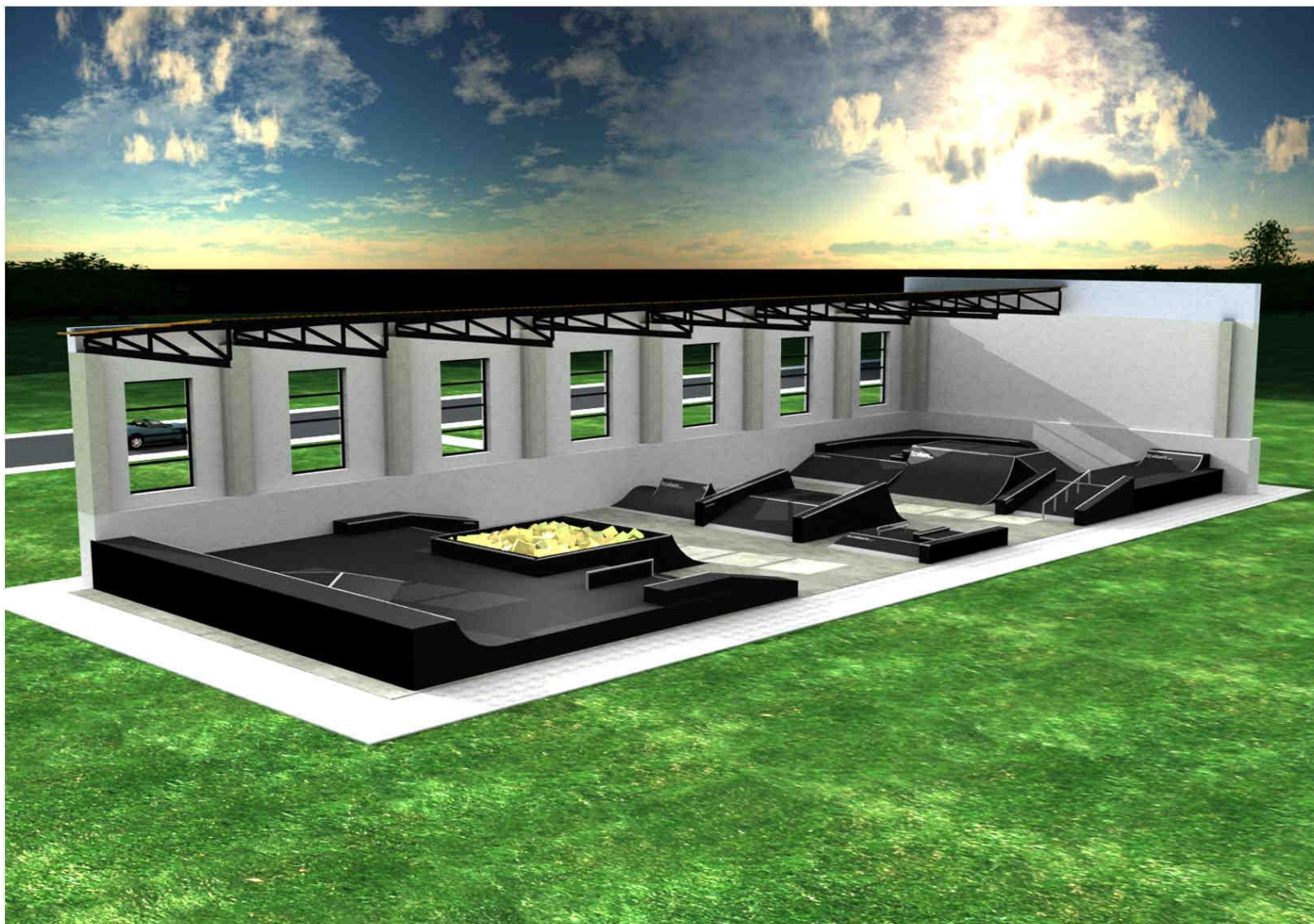
Techramps
Organki 2 Str.,
31-990 Krakow, POLAND

Tel.: +48 12 393-43-08
Mobile: +48 510-200-071
Fax: +48 12 393-43-07

General information: info@techramps.com
Free consultations and project designs: projekty@techramps.com
www.techramps.com

TECHRAMPS.com
Professional Skate Parks

SAMPLE INDOOR SKATEPARK



Technology used:

wooden and composite elements placed on concrete playground.

Pitch size:

42m x 17m, surface of 714m².

Skatepark description:

Indoor skatepark made out of two platforms (one of them possesses inbuilt pool with sponge surfaces to provide soft landing while practicing harder tricks) and complex funboxes.

Skatepark contains elements that vary in height to suite different preferences of the users.

Indoor complex – riding all year long!!!



Techramps
Organki 2 Str.,
31-990 Krakow, POLAND

Tel.: +48 12 393-43-08
Mobile: +48 510-200-071
Fax: +48 12 393-43-07

General information: info@techramps.com
Free consultations and project designs: projekty@techramps.com
www.techramps.com

TECHRAMPS.com
Professional Skate Parks

SNOWPARK BUILDING



Technology used:

steel elements (optional galvanized construction), covered with sheet metal plate, PCV or HPL, landing heaps form by snowmobile.

Pitch size:

200 - 500 m.

Snowpark description:

snowpark should contain several jib elements and well formed snowboard jumps. It should incorporate several routes (sliding lines) to suit users with various skill levels.

Snowpark might contain couple of boxes (T-box) and railings (T-rail/C-rail). Roll ins and roll outs have to be appropriately shaped in order to provide good speed and easy landing.



Techramps
Organki 2 Str.,
31-990 Krakow, POLAND

Tel.: +48 12 393-43-08
Mobile: +48 510-200-071
Fax: +48 12 393-43-07

General information: info@techramps.com
Free consultations and project designs: projekty@techramps.com
www.techramps.com

TECHRAMPS.com
Professional Skate Parks

STREET DROP – SNOWBOARD & FREESKI



Technology used:
steel profiles and plywood.

Element's dimensions:
320x130x180 (length/width/height in cm).
Drop is send by us in three packages:
- 1st – stands 180x24x12,
- 2nd – ladder 125x82x15,
- 3rd – table surface 80x80x10.

Element's description:
Drop is an ideal acceleration surface for snowboarders as well as skiers onto jib elements. One of its important characteristic is that it is mobile – entire element fits into three packages, which can be transported via car to any riding site. Moreover entire montage is extremely easy as it takes 5 minutes to construct ready for use drop.



Techramps
Organki 2 Str.,
31-990 Krakow, POLAND

Tel.: +48 12 393-43-08
Mobile: +48 510-200-071
Fax: +48 12 393-43-07

General information: info@techramps.com
Free consultations and project designs: projekty@techramps.com
www.techramps.com

TECHRAMPS.com
Professional Skate Parks

C A T A L O G U E

2 0 1 1

Techramps: Organki 2 Str., 31-990 Krakow, POLAND

tel. +48 12 393-43-08, tel./fax +48 12 393-43-07,

mobile: +48 510-200-071

Questions and general information: info@techramps.com

Free consultations and project designs: projekty@techramps.com

TECHRAMPS.com
Professional Skate Parks