



UL. ORGANKI 2
31-990 KRAKÓW
TEL: +48 12 312 07 66T
MOBILE: +48 604 777 258

EMAIL: INFO@WAKEPRO.EU
WWW.WAKEPRO.EU

komitywa foto

WAKEPRO / CATALOGUE / 2017 / WWW.WAKEPRO.EU



2017 CATALOGUE



Szymon Litner/Foto: Oskar Wilk

ABOUT US

Wakepro is a result of longtime cooperation between two companies: Techramps - Polish market leader in the production of skateparks, and Wakepark Cracow LLC - one of the first wakeparks founders in Poland. Our goal is to provide precise made products that will serve their owners for many years. We have more than 17 years experience in building and designing skateparks and snowparks. We specialize in wakepark productions for 6 years. Each step of production - from design, through to welding and assembly - is carried out by qualified staff, so without any concern we give 5-years warranty on every product made by us.



SPECIFICATION

All Wakepro products are created by welding extrusion of high quality polyethylenes. Main advantage of this technology is lack of steel in elements construction such as frames, rivets and bolts. Thanks to that, our elements are more safe, durable and comfortable in use. All obstacles are certificated in accordance with European Standard EN: 130067.

Rich stock of CNC machines combined with knowledge and experience of our team allows us to make our obstacles in professional way. To build our elements we use high quality, uv stabilized HDPE. We pay specific attention to finishing details which make our products highly aesthetic and precisely produced. Lack of steel frames positively affects uniformity of thermal expansion of the whole obstacle, and makes our products resistant to corrosion. Thermal expansion of steel is 10 times lower than PE and because we do not have any steel elements occurrence of an uneven, rippled surface and cracks is practically impossible. This increases the safety and comfort of use. In addition, we use "Tongue & Groove" system to connect all our modules, which provides stable and durable conjunction and it also eliminates all irregularities that can arise with individual modules connections.

SPECIFICATION



WARRANTY

All obstacles and elements are covered with 5 years warranty.



QUALITY

Quality provided by experienced crew and rich stock of CNC machines. Every element is made with concern for aesthetic and fine details.



PEHD CONSTRUCTION

We use high quality HDPE with thickness varied from 10mm to 40mm. Foamed polystyrene with extra mechanical resistance is used as a fulfillment.



TONGUE & GROOVE JOINT

Ensures precise and strong module connections with additional advantage of lack of visible bolts on obstacles.



UV STABILIZER

Modifier which secures plastic materials and final products from harmful effects of UV radiation.

BOX/SLIDER/KICKER

SPINE S
SS2 - 7,2 x 2 x 0,85 m

SPINE M
SM2 - 8,6 x 2 x 1 m

SPINE L
SL2 - 10,5 x 2 x 1,3 m

BUTTER BOX
BB12 - 12 x 0,9 x 0,5 m
BB16 - 16 x 0,9 x 0,5 m
BB20 - 20 x 0,9 x 0,5 m

KICKER L
KL2 - 5 x 2 x 1,3 m

KICKER M
KM2 - 4,2 x 2 x 1 m

KICKER S
KS2 - 3,8 x 2 x 0,85 m

BUTTER BOX (CUT)
BBC12 - 12 x 0,9 x 0,5 m
BBC16 - 16 x 0,9 x 0,5 m
BBC20 - 20 x 0,9 x 0,5 m

ROOFTOP
RT12 - 12 x 0,5 x 0,7 m
RT16 - 16 x 0,5 x 1,1 m
RT20 - 20 x 0,5 x 1,4 m

ROOFTOP OLLIE-ON
RTO12 - 12 x 0,5 x 0,7 m
RTO16 - 16 x 0,5 x 1,1 m
RTO20 - 20 x 0,5 x 1,4 m

ROOFTOP CUT
RTC12 - 12 x 0,5 x 0,7 m
RTC16 - 16 x 0,5 x 1,1 m
RTC20 - 20 x 0,5 x 1,4 m

SLIDER (CUT)
SC12 - 12 x 0,5 x 0,7 m
SC16 - 16 x 0,5 x 0,7 m
SC20 - 20 x 0,5 x 0,7 m

RAINBOW CUT
RBC12 - 12 x 0,5 x 0,7 m
RBC16 - 16 x 0,5 x 1,1 m
RBC20 - 20 x 0,5 x 1,4 m

RAINBOW OLLIE ON
RBO12 - 12 x 0,5 x 0,7 m
RBO16 - 16 x 0,5 x 1,1 m
RBO20 - 20 x 0,5 x 1,4 m

RAINBOW
RB12 - 12 x 0,5 x 0,7 m
RB16 - 16 x 0,5 x 1,1 m
RB20 - 20 x 0,5 x 1,4 m

SLIDER
S12 - 12 x 0,5 x 0,7 m
S16 - 16 x 0,5 x 0,7 m
S20 - 20 x 0,5 x 0,7 m

BOX/SLIDER/RAIL

A-FRAME

AF16 - 16 x 0,5 x 1,4 m
AF20 - 20 x 0,5 x 1,6 m

BOOBS CUT

BC20 - 20 x 0,5 x 1,3 m
BC24 - 24 x 0,5 x 1,5 m

3L DOWN/UP PIPE

3LP20 - 20 x 1,2 x 1,5 m
3LP24 - 24 x 1,2 x 1,5 m

BOX/SLIDER/RAIL

BUTTER BOX WITH LEDGE

BBL16 - 16 x 1,4 x 0,8 m
BBL20 - 20 x 1,4 x 0,8 m
BBL24 - 24 x 1,4 x 0,8 m

A-FRAME CUT

AFC16 - 16 x 0,5 x 1,4 m
AFC20 - 20 x 0,5 x 1,6 m

BOOBS

B20 - 20 x 0,5 x 1,3 m
B24 - 24 x 0,5 x 1,5 m

3L STRAIGHT HANDRAIL

3LR20 - 20 x 1 x 0,8 m
3LR24 - 24 x 1 x 0,8 m

UPRAIL

UR8 - 8 x 0,5 x 1,1 m
UR12 - 12 x 0,5 x 1,2 m
UR16 - 16 x 0,5 x 1,4 m

ELEPHANT

E20 - 20 x 0,5 x 1,3 m
E24 - 24 x 0,5 x 1,4 m

3L BUTTER BOX

3LB20 - 20 x 0,9 x 0,8 m
3LB24 - 24 x 0,9 x 0,8 m

UPRAIL DOUBLE DECK

URD8 - 8 x 0,7 x 1,1 m
URD12 - 12 x 0,7 x 1,2 m
URD16 - 16 x 0,7 x 1,4 m

OLLIEBOX

OLLIE STEP-UP BOX v2
OSUB2 - 17 x 2 x 0,8 m

OLLIE WAVEBOX
OWB16 - 16 x 2 x 0,55 m

OLLIE PIPE
OP12 - 12 x 1,8 x 0,8 m
OP16 - 16 x 1,8 x 0,8 m

OLLIE STEP-UP BOX
OSUB - 18 x 2 x 0,7 m

OLLIE ROOFTOP
ORT12 - 12 x 2 x 0,8 m
ORT16 - 16 x 2 x 0,8 m

OLLIE BOX CLASSIC
OB12 - 12 x 2 x 0,5 m
OB16 - 16 x 2 x 0,5 m

FUNBOX

FUNBOX DONKEY
FBD19 - 19 x 2 x 1,5 m

HIGH BOX WALL
HB18 - 17,5 x 2,5 x 1,4 m
HB22 - 21,5 x 2,5 x 2,5 m

ROOFTOP FUNBOX
RTFB20 - 20 x 2 x 1,6 m

RAINBOW WAVEBOX
RWB16 - 15,8 x 1,5 x 1,3 m

FUNBOX
FB18 - 18 x 2,5 x 1,6 m

A FRAME FUNBOX WITH WALL
AFFB18 - 18 x 2,4 x 1,1 m

STREET & SINGLE PIECE

CANNON
CAN9 - 8,5 x 1,1 x 1,3 m

UP PIPE
UP8 - 8 x 1,2 x 1,1 m
UP12 - 12 x 1,5 x 1,6 m

UP PIPE OLLIE-ON
UPO8 - 8 x 1,2 x 1,1 m
UPO12 - 12 x 1,5 x 1,6 m

PIPE
P12 - 12 x 0,9 x 0,9 m
P16 - 16 x 0,9 x 0,9 m
P20 - 20 x 0,9 x 0,9 m

PIPE CUT
PC12 - 12 x 0,9 x 0,9 m
PC16 - 16 x 0,9 x 0,9 m
PC20 - 20 x 0,9 x 0,9 m

STREET & SINGLE PIECE

UP FLAT HANDRAIL
UFH14 - 13,4 x 0,16 x 0,8 m
UFH18 - 17,4 x 0,16 x 0,8 m

STREET HANDRAIL
SH14 - 13,4 x 0,16 x 0,8 m
SH18 - 17,4 x 0,16 x 0,8 m

SHOTGUN HANDRAIL
SGH14 - 13,4 x 0,3 x 0,8 m
SGH18 - 17,4 x 0,3 x 0,8 m

HANDRAIL
H14 - 13,4 x 0,16 x 0,8 m
H18 - 17,4 x 0,16 x 0,8 m

HANDRAIL SYSTEM
HS14 - 13,4 x 0,16 x 0,8 m
HS18 - 17,4 x 0,16 x 0,8 m

POLE JAM
PJ1 - 3 x 0,16 x 0,8 m

CUSTOM & EXTENSION

Using a CNC machines during production process in combination with a modular system, gives us an opportunity to expand almost every obstacle. For example, we can extend your feature by adding another modules or develop your A Frame into Funbox. This service allows you to spread costs of big obstacles in time and improve your cable park step by step. Despite having more than 70 elements in this catalogue, we are aware that this might not satisfy needs of creative individual riders and owners of cable parks. Therefore we undertake to construct any feature you want, also using various materials without restricting only to HDPE. As a standard we produce our elements in white colour, but on your wish we can make it any colour you would like, with different stripe as well. You can choose from 3 different shapes of sliding surface: classic flat, pipe and double-deck.



2012/ EXTENSION OF ADDITIONAL WHITE
MODULE - ROOFTOP 20M

2010/ BLUE ROOFTOP 16M

2014/ EXTENSION OF CUSTOM SIZE BUTTERBOX
WITH BLUE STRIPE - FUNBOX 20m



**POOL SMALL DOUBLE KINKED
LEDGE & DONKEY PIPE**
PL1 - 28,5 x 4 x 1,5 m

**POOL SMAL DOWN LEDGE &
FLAT DOWN BOX**
PL4 - 28,5 x 4 x 1,5 m

**STANDARD POOL DOUBLE KINKED
LEDGE, DOWN PIPE & WALL**
PL8 - 30 x 6,5 x 2

**STANDARD POOL STRAIGHT
LEDGE & DOWN LEDGE**
PL7 - 31,5 x 4 x 2 m

**POOL SMALL STRAIGHT BOX &
DOWN PIPE**
PL2 - 25,5 x 4 x 1,5 m

**POOL SMALL FLAT DOWN
PIPE & STRAIGHT BOX**
PL3 - 28,5 x 4 x 1,5 m

**STANDARD POOL FLAT DOWN
PIPE & DOWN LEDGE**
PL5 - 31,5 x 4 x 2 m

**STANDARD POOL DOUBLE
KINKED LEDGE & DOWN PIPE**
PL6 - 30 x 4 x 2 m

C-BOX/DOWNBOX

C-BOX WITH WALL
CBW14 - 14 x 2,5 x 1,2 m



C-BOX
CB14 - 14 x 1,5 x 1,2 m



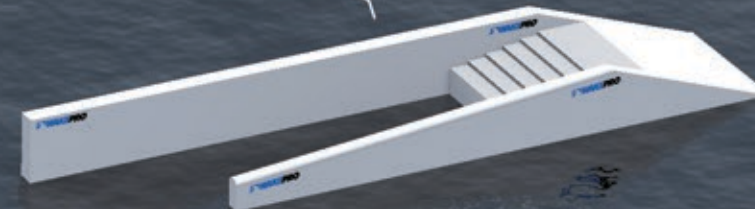
STREET DOWN PIPE
SD16 - 16 x 4,5 x 1,4 m
SD20 - 20 x 4,5 x 1,5 m



STREET DOWNBOX DONKEY
SDD16 - 16 x 4,5 x 1,4 m
SDD20 - 20 x 4,5 x 1,5 m



STAIRBOX STRAIGHT
SBS20 - 20 x 4 x 1,5 m

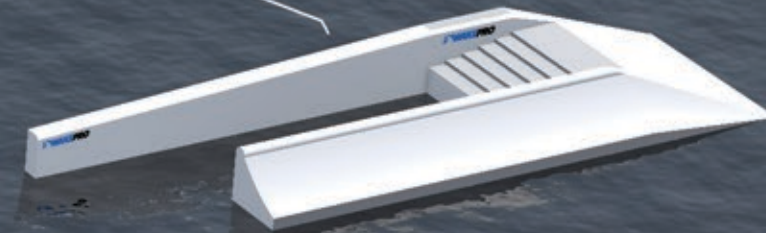


DOWN PIPE PYRAMID
DPP17 - 16,5 x 4,5 x 1,5 m

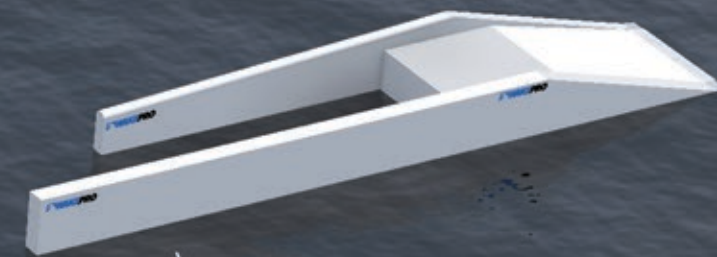


STAIRBOX

STAIRBOX WITH WALL
SBW20 - 20 x 5,5 x 1,5 m



STAIRBOX KINKED
SBK20 - 20 x 4 x 1,5 m



SAMPLE REALIZATIONS



Location: Zwolle, Holland
 Spot: Lakeside
 Cable type: Full Size Cable
 Web: <http://www.lakesidezwolle.nl/>



Location: Meer, Belgium
 Spot: Goodlife Cablepark
 Cable type: Full Size Cable
 Web: <http://www.goodlifecablepark.be/>



Location: Piešťany, Slovakia
 Spot: Wake Soul
 Cable type: Full Size Cable
 Web: www.wakesoul.sk



Location: Crêches-sur-Saône, France
 Spot: Le Lac
 Cable type: Full Size Cable
 Web: <http://www.lerac.fr/>



SAMPLE REALIZATIONS



Location: Warsaw, Poland
Spot: Wake Family
Cable type: 2x System 2.0
Web: <http://wakefamily.pl/>



Location: Kraków, Poland
Spot: Wakepark Kraków
Cable type: 2x System 2.0
Web: <http://www.wake-park.pl/>



Location: Ostróda, Poland
Spot: Wakepark Ostróda
Cable type: Full Size Cable
Web: <https://www.facebook.com/wakeparkostroda/>



Location: Warsaw, Poland
Spot: 2WAKE
Cable type: 2x System 2.0
Web: <http://2wake.pl/>

