



**WAKEPRO**  
WAKEPARKS EQUIPMENTS POWERED BY TECHRAMPS

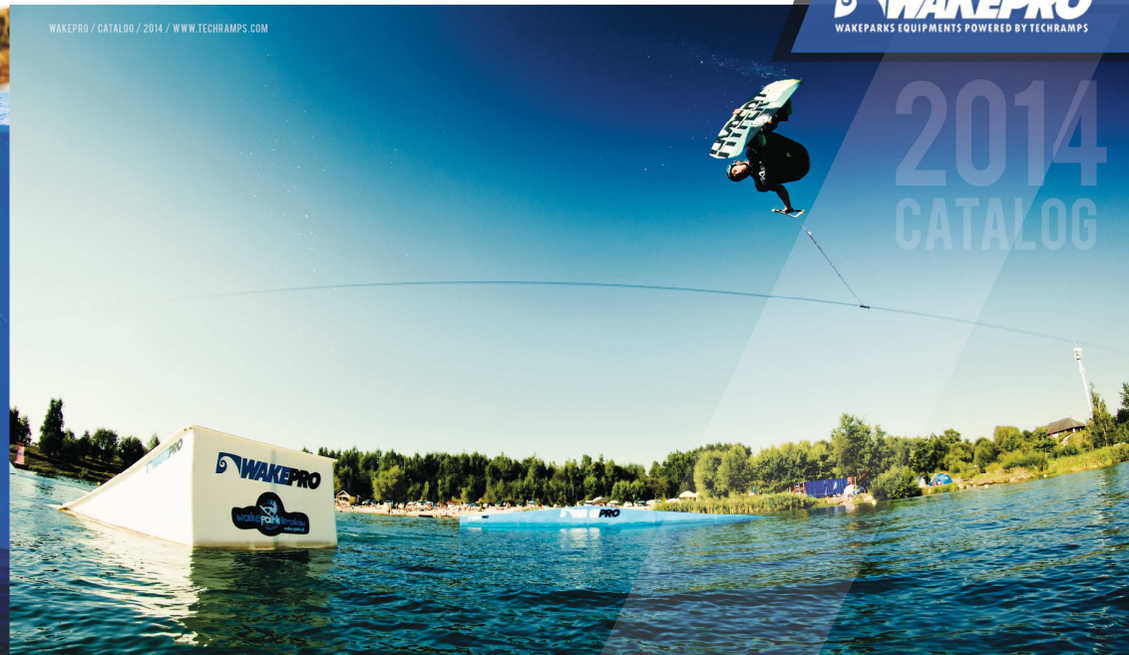
ORGANKI 2 STREET  
31-990 CRACOW, POLAND  
TEL: +48 12 393-43-08  
FAX: +48 12 393-43-07  
MOBILE: +48 510-200-071

EMAIL: [INFO@WAKEPRO.EU](mailto:INFO@WAKEPRO.EU)  
WWW.WAKEPRO.EU

WAKEPRO / CATALOG / 2014 / WWW.TECHRAMP.COM

**WAKEPRO**  
WAKEPARKS EQUIPMENTS POWERED BY TECHRAMPS

2014  
CATALOG



Nick Davies / Trick: Shifty Indy Grab  
Foto: Oskar Wilk

# ABOUT US

Wakepro is the result of many years of 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 to the owners for many subsequent years. We have over than 10 years experience in creating skateparks and snowparks. We specialize in production of wakeparks for several years. Each step of production - from design, through welding and assembly - is carried out by qualified staff, so without any concern we subscribe the 5-year warranty on every product made by us.



All wakepro products are created by welding extrusion of high quality polyethylenes. All obstacles are certificated that was made in accordance with European standard EN:13067.

Rich stock of CNC machine combined with the knowledge and experience of the team allows professional performance of obstacles. To build our devices we use two types of polyethylene. Unlike competing product entirely made of HDPE, we additional use POLYETHYLENE 500 for the construction of sliding surfaces. PE500 compared to HDPE had a stronger, better parameters for sliding and durability.

No steel frames positively affects for the uniform of thermal expansion of the whole the device and makes our products resistant to corrosion. Thanks for that elimination, the thermal expansion is 10 times lower than the PE, the occurrence of an uneven, rippled surface or the formation of cracks is very low. This increases the safety and comfort of using. In addition, all modules are connected with system "Tongue & groove". It provides durable and stable connections which eliminates all inequalities that may arise with individual modules obstacles.



#### WARRANTY

For all the obstacles we give 5 years warranty



#### QUALITY

Quality and experienced team and extensive CNC machines



#### CONSTRUCTION PEHD

We use the strongest PE 300 and 500 in thicknesses from 10mm to 30mm, to fill some obstacles to use high quality polystyrene.



#### PIÓROWPUST

It provides precise and powerful combination of obstacles additional advantage is the lack of visible finger screws on obstacles

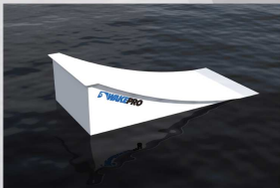


#### UV STABILIZER

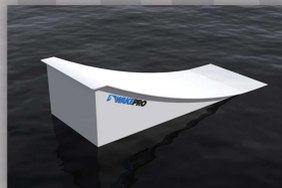
The modifier protective plastic materials and final products before harmful UV rays.

## OBSTACLES

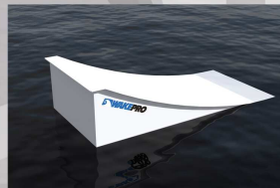
### KICKERS



+ **KICKER M**  
KM2 - 420x200x105



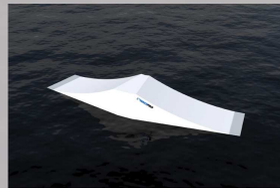
+ **KICKER L**  
KL2 - 500x200x130



+ **KICKER L WIDE**  
LW25 - 500x250x130



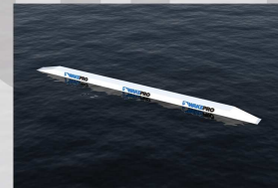
+ **SPINE M**  
SM2 - 860x200x105



+ **SPINE L**  
SL2 - 1050x200x130

### BOX / SLIDER / RAIL

## OBSTACLES



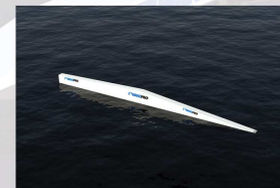
+ **BUTTER BOX**  
BB16 - 1600x90x50  
BB20 - 2000x90x50  
BB24 - 2400x90x50



+ **SLIDER**  
S16 - 1600x50x70  
S20 - 2000x50x70  
S24 - 2400x50x70



+ **STRAIGHT THIN**  
ST16 - 1600x35x80  
ST20 - 2000x35x80  
ST24 - 2400x35x80



+ **ROOFTOP CUT**  
RTC16 - 1600x50x115  
RTC20 - 2000x50x140  
RTC24 - 2400x50x170



+ **ROOFTOP**  
RT16 - 1600x50x115  
RT20 - 2000x50x140  
RT24 - 2400x50x170

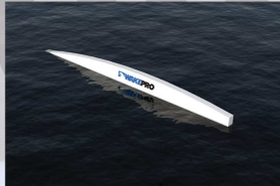
## OBSTACLES

### BOX / SLIDER / RAIL



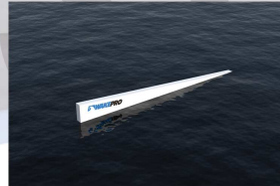
#### + RAINBOW

RB16 - 1600x50x115  
RB20 - 2000x50x140  
RB24 - 2400x50x170



#### + RAINBOW CUT

RBC16 - 1600x50x115  
RBC20 - 2000x50x140  
RBC24 - 2400x50x170



#### + UP RAIL

UR8 - 800x50x100  
UR12 - 1200x50x120  
UR16 - 1600x50x140



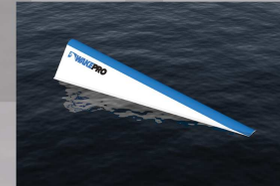
#### + A-FRAME

AF16 - 1600x50x140  
AF20 - 2000x50x170



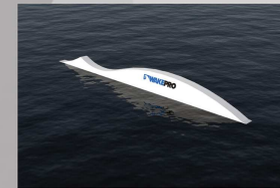
#### + PIPE

P16 - 1600x0,8x0,8  
P20 - 2000x0,8x0,8  
P24 - 2400x0,8x0,8



#### + UP PIPE

UP - 800x30(200)x(200)



#### + ELEPHANT TRANSRER

ET16 - 2400x50x180



#### + WAVE

W20 - 200x50x130  
W24 - 2400x50x150



#### + ELEPHATN

E - 2400x50x130

### BOX / SLIDER / RAIL

## OBSTACLES

# OBSTACLES

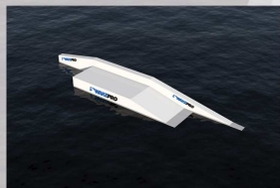
## OBSTACLES

## FUNBOXES

## CUSTOM

## OBSTACLES

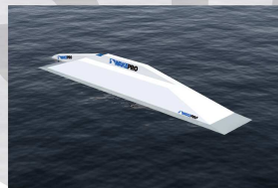
DESIGN  
YOUR OWN  
OBSTACLE



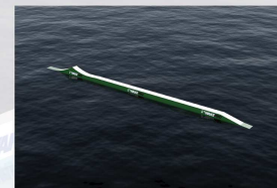
+ **FUNBOX**  
F18 - 1800x250x150



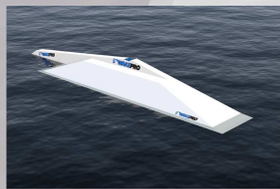
+ **OLI BOX**  
OB12 - 1200x50(35)x200



+ **A-FRAME FUNBOX WITH WALL**  
AFFWW2 - 2000x250x170



+ **C1**  
Dimensions obstacles  
according to customer



+ **STEP-UP ROOF FUNBOX WITH WALL**  
SRFWW2 - 2000x250x170



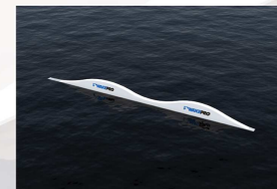
+ **STEP-UP ROOF FUNBOX**  
SRF2 - 2000x250x170



+ **POOL STREET FUNBOX**  
PSF2 - 2400x495x180



+ **C2**  
Dimensions obstacles  
according to customer



+ **C3**  
Dimensions obstacles  
according to customer



+ **C4**  
Dimensions obstacles  
according to customer