

Having years of experience in the field of adrenalin park construction, ZUPI and our professional team offer you solutions and help for the construction of your own adrenalin park.

Planning and designing parks

Broad choice of various elements and exercises (games)

Custom-made construction of various elements

Consulting about materials for your project

## welkine obstacles

## Walking obstacles

 are elements placed on the height of the platforms. User should walk on the elements:
## Climbing obstacles

Climbing obstacles are To be installed vertically for user to climb from one element to another.

## Hanging obstacles

Hanging and floating between platiforms, hanging obstacles are To be installed on wire ropes above the user's head.


## Riding -bstacles

Elements on trolleys to ride from one


## whelto ciostactes

## Welline oostacles are cen ents ifaced on the He of ot the platioms. Giser should walk on the elenrents

Walking obstacle

## CATERPILLAR BRIDGE

To be installed on two wire ropes.
The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of caterpilar:


Head: W 73 cm, L 61 cm
Middle element: W $65 \mathrm{~cm}, \mathrm{~L} 58 \mathrm{~cm}$
Back: W 66 cm, L 72 cm
Colours to choose from:


Walking obstacle

## HEDGEHOG BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of hedgehog: W 85 cm, L 51 cm
Colour of hedgehog:


## Walking obstacle

## OWL BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of owl: W $80 \mathrm{~cm}, \mathrm{~L} 80 \mathrm{~cm}$
Colours to choose from:


## Easy exercise

Comes with assembly material.

Walking obstacle

## SQUIRREL BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of squirrel: W $100 \mathrm{~cm}, \mathrm{~L} 73 \mathrm{~cm}$
Colour of squirrel:


Easy exercise

Comes with assembly material.

## Walking obstacle

## HAPPY CROCO BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.


Size of Croco in the picture: W 105 cm (the widest part), L 530 cm (without the space between the elements).
Size can be customised.
Colours of croco:


Walking obstacle

## ACORN BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of acorn: W $72 \mathrm{~cm}, \mathrm{~L} 64 \mathrm{~cm}$
Colour of acorn:

-

## Easy exercise

Comes with assembly material.

## Walking obstacle

## STRAWBERRY BRIDGE

To be installed on two wire ropes.
The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of strawberry: W 71 cm, L 71 cm
Colour of strawberry:

## Walking obstacle

## LETTERS

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of the letters:
W 75 cm , L 23-84 cm
Colours to choose from:

- ○○○○


## Easy exercise

Comes with assembly material.

Walking obstacle

## BANANA BRIDGE

To be installed on two wire ropes.
The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.


Size of banana: W $60 \mathrm{~cm}, \mathrm{~L} 40 \mathrm{~cm}$
Colour of banana:

Walking obstacle

## BIG FOOT BRIDGE

To be installed on two wire ropes. The distance between the holes is 60 cm .

Two round beams are placed under each bigfoot.


The surface of the element is non-slip and weather resistant.

Size of bigfoot element:
L 75 cm W 75 cm
Colour of bigfoot:

## Walking obstacle <br> CANDY BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of candy: W 67 cm, L 36 cm


Colours to choose from:

## Easy exercise

## Walking obstacle

## PUZZLE BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of puzzle:
W 67-107 cm, L 67-107 cm
Colours to choose from:


Comes with assembly material.

Walking obstacle

## BUTTERFLY BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of butterfly: W $91 \mathrm{~cm}, \mathrm{~L} 70 \mathrm{~cm}$
Colours to choose from:


Walking obstacle

## SNAIL BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of snail: W 112 cm, L 46 cm
Colours to choose from:

## Easy exercise

Comes with assembly material.

## Walking obstacle APPLE BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of apple: W 74 cm, L 69 cm


Colour of apple:


## Walking obstacle

## PEAR BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of pear: W $74 \mathrm{~cm}, \mathrm{~L} 54 \mathrm{~cm}$
Colour of pear:

## Easy exercise

Comes with assembly material.

Walking obstacle

## CARROT BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of carrot: W $70 \mathrm{~cm}, \mathrm{~L} 30 \mathrm{~cm}$
Colour of carrot:

-

## Easy exercise

Walking obstacle

## DOMINO BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of domino: W $70 \mathrm{~cm}, \mathrm{~L} 36 \mathrm{~cm}$
Colour of domino:

## O



## Walking obstacle

## FISH BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of fish: W $77 \mathrm{~cm}, \mathrm{~L} 52 \mathrm{~cm}$
Colours to choose from:


## Easy exercise

Comes with assembly material.

## Walking obstacle

## BUNNY BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of bunny: W $66 \mathrm{~cm}, \mathrm{~L} 52 \mathrm{~cm}$
Colours to choose from:


## Easy exercise

Comes with assembly material.

## Walking obstacle

## TURTLE BRIDGE

To be installed on two wire ropes. The distance between the holes is 50 cm .

The surface of the element is non-slip and weather resistant.

Size of turtle: W $70 \mathrm{~cm}, \mathrm{~L} 50 \mathrm{~cm}$
Colours to choose from:


## Easy exercise

Walking obstacle

## MUSHROOM BRIDGE

To be installed on two wire ropes.
The distance between the holes is 50 cm .

The surface of the element is non- slip and weather resistant.

Size of mushroom: W $72 \mathrm{~cm}, \mathrm{~L} 77 \mathrm{~cm}$


Colour of mushroom:
O

## Easy exercise

Comes with assembly material.

## Walking obstacle <br> BOARD BRIDGE

To be installed on two wire ropes.
The distance between the holes is 60 cm .

Made of larch (mélèze) wood.
Size of board:
$75 \mathrm{~cm} \times 12 \mathrm{~cm} \times 3 \mathrm{~cm}$

## Easy exercise

Comes with assembly material.

Walking obstacle

## BEAM BRIDGE

To be installed directly on the platform.

The beam length is customized to your needs. The diameter is 16 cm .


## Walking obstacle

## LONGWAY BRIDGE

To be installed on two wire ropes. The distance between the holes is 60 cm .

Made of larch (mélèze) wood.
Size of element: W $75 \mathrm{~cm}, \mathrm{~L} 400 \mathrm{~cm}$ Size can be customised.


## Easy exercise

## Walking obstacle WALKING X BRIDGE

To be installed on two wire ropes. The distance between the holes is 60 cm .

Made of larch (mélèze) wood.
Size of $X$ element: 75 cm
Size of $x$ element mini: 40 cm *


Comes with assembly material.

## Walking obstacle <br> WALKING Z BRIDGE

To be installed on two wire ropes.
The distance between the holes is 60 cm .

Made of larch (mélèze) wood.
Size of Z element: W $75 \mathrm{~cm}, \mathrm{~L} 150 \mathrm{~cm}$


## Walking obstacle

## CIRCLE WALK BRIDGE

To be installed on two wire ropes.
The distance between the holes is 60 cm .

Made of larch (mélèze) wood.
Diameter of circle: 75 cm


Size of circle mini: 40cm*
*The distance between the holes is 30 cm .


## Easy exercise

Comes with assembly material.

## Walking obstacle <br> WALKING ON SQUARE

To be installed on two wire ropes.
The distance between the holes is 60 cm .

Made of larch (mélèze) wood.
Size of square: 75 cm

## Easy exercise

## Walking obstacle WALKING ON DIAMOND

To be installed on two wire ropes. The distance between the holes is 30 cm .

Made of larch (mélèze) wood.
Size of diamond element: 40 cm


# Walking obstacle <br> WALKING COMBINATION BRIDGE 

To be installed on two wire ropes. The distance between the holes is 30 cm .

Made of larch (mélèze) wood.
Size of elements: 40 cm


## Easy exercise

Comes with assembly material.

Walking obstacle

## SNAKE BRIDGE

To be installed on two wire ropes.
The distance between the holes is 60 cm .

Made of larch (mélèze) wood.
Size of snake elements:
$75 \mathrm{~cm} \times 12 \mathrm{~cm} \times 3 \mathrm{~cm}$ and $\max 120 \mathrm{~cm}$ (optional) $\times 12 \mathrm{~cm} \times 3 \mathrm{~cm}$

Boards can be of different lengths.

## Easy exercise

Comes with assembly material.

# Walking obstacle <br> ROUND BEAMS WALK 

To be installed on two wire ropes.
The distance between the holes is 60 cm .

Size of beam: $75 \mathrm{~cm} \times \varnothing 10 \mathrm{~cm}$


## Walking obstacle <br> X CROSS BRIDGE

To be installed on two wire ropes. The distance between the holes is 60 cm .
Mattresses have to be installed on two wire ropes above the rope course.

Made of larch (mélèze) wood.
Size of board:
$75 \mathrm{~cm} \times 12 \mathrm{~cm} \times 3 \mathrm{~cm}$


Size of mattress: $200 \mathrm{~cm} \times \varnothing 10 \mathrm{~cm}$

## Easy exercise

Walking obstacle

## BRIDGE WITH WINDOWS

Windows have to be installed on the top of two wire ropes.
The distance between the holes is 80 cm .

The surface of the element is weather resistant.

Shapes:
pear, apple, cloud, ladybug, mushroom, hazelnut; a variety of different shapes.


Size of window: W $120 \mathrm{~cm}, \mathrm{H} 162 \mathrm{~cm}$
Colours to choose from:

## Walking obstacle

## BARRELS

To be installed on two wire ropes. The distance between the holes is 60 cm .

Size of barrel: W $38 \mathrm{~cm}, \mathrm{H} 44 \mathrm{~cm}$


Medium difficulty exercise

Comes with assembly material.

## Walking obstacle

## SCALES

To be installed on two wire ropes. The distance between the holes is 60 cm .

Made of larch (mélèze) wood.
Length of scale: max 250 cm


## Walking obstacle

## RUBBER SEMICIRCLE WALK

To be installed on two wire ropes.
The distance between the holes is 60 cm .

The rubber is installed on wooden island. Island is made of larch (mélèze) wood.


Size of element: 75 cm
Colours of the rubber half-ball are subject to availability.

Medium difficulty exercise

## Walking obstacle WALKING PAWS BRIDGE

To be installed on two wire ropes. The distance between the holes is 40 cm .

The surface of the element is non-slip and weather resistant.

Diameter of circle: 60 cm
Colour of circle:

## Walking obstacle ROPE WINDOWS

To be installed on two wire ropes.
The distance between the holes is 60 cm .

Made of larch (mélèze) wood.
Size of window:
W $80 \mathrm{~cm}, \mathrm{~L} 155 \mathrm{~cm}$
Length of the window can be customised.

## Easy exercise

Comes with assembly material.

# Walking obstacle <br> <br> SKITTLES BRIDGE 

 <br> <br> SKITTLES BRIDGE}

To be installed on two wire ropes one above the other. The distance between the holes is 40 cm .

Size of beam:
H $60 \mathrm{~cm} \times \varnothing 12 \mathrm{~cm}$


Comes with assembly material.

# Walking obstacle <br> WOODEN MUSHROOMS BRIDGE 

To be installed on two wire ropes. The distance between the wire ropes needs to be 35 cm .

Diameter of mushroom: 45 cm


Walking obstacle ROPE WALK
To be installed on two wire ropes. The distance between the wire ropes needs to be 60 cm .

Rope diameter: 16 mm
Full length of the element is 60 cm .


## Walking obstacle WALKING ON THE NET

To be installed on two wire ropes. The distance between the wire ropes needs to be 60 cm .

Size of the net: W $55 \mathrm{~cm}, \mathrm{~L}$ custom
We recommend using double net.


Walking obstacle

## FLOATING WINDOWS

To be installed on two wire ropes.
The distance between the wire ropes needs to be 60 cm .

Made of larch wood.
Size of window:
W $80 \mathrm{~cm}, \mathrm{~L} 155 \mathrm{~cm}$
Length of the window can be customised.

## Easy exercise

Comes with assembly material.

## Walking obstacle <br> SHORT HOP BRIDGE

To be installed on two wire ropes.
The distance between the wire ropes needs to be 60 cm .

Made of larch wood.


Diameter of circle: 60 cm


Comes with assembly material.

## Walking obstacle WALKING ROUND BEAM

To be installed on two wire ropes. The distance between the wire ropes needs to be 60 cm .

Size of beam:
$150 \mathrm{~cm} \times \varnothing 12 \mathrm{~cm}$ or $200 \mathrm{~cm} \times \varnothing 12 \mathrm{~cm}$


## Walking obstacle SLACK LINE

To be installed directly on the platforms.

Length of slack line: $10 \mathrm{~m}, 15 \mathrm{~m}, 20 \mathrm{~m}$
Colours to choose from:

-     - 



# Climbing obstacles 

Climbing obstacles are to be installed vertically for user to climb from one element to another.

Climbing obstacle

## CLIMBING NET

To be installed on two wire ropes.
Mesh size: 25 cm or 30 cm
Rope diameter: 16 mm
Size of net: custom


Climbing obstacle

## CLIMBING A NET

To be installed on three wire ropes.
Mesh size: 25 cm or 30 cm

Rope diameter: 16 mm
Size of the net: custom

Climbing obstacle

## CLIMBING CURTAINS

To be installed on two wire ropes.
Mesh size: 25 cm or 30 cm
Rope diameter: 16 mm
Size of the net: W $100 \mathrm{~cm}, \mathrm{H} 250 \mathrm{~cm}$. Size can be customised.


Climbing obstacle

## CLIMBING NET L->R

To be installed on three or four wire ropes.
Zigzag installation.
Mesh size: 25 cm or 30 cm
Rope diameter: 16 mm
Size of the net: W $100 \mathrm{~cm}, \mathrm{H} 250 \mathrm{~cm}$ Size can be customised.


Climbing obstacle SPIDER NET
To be installed on two wire ropes.
Mesh size: 5-40 cm
Rope diameter: 16 mm
Size of the net: custom


Climbing obstacle

## NET PYRAMID

To be installed on one wire rope. Additional security must be installed between the pyramid structure and the wire rope.

Made of larch wood.
Size of the net pyramid:
W $80 \mathrm{~cm}, \mathrm{H} 250 \mathrm{~cm}$
Mesh size: 25 cm
Rope diameter: 16 mm


Comes with assembly material.

Climbing obstacle

## LIGHT CLIMBING PYRAMID

To be installed on one wire rope.
Size of light climbing pyramid:
W $80 \mathrm{~cm}, \mathrm{H} 220 \mathrm{~cm}$
Colours of climbing holders:


Comes with assembly material.

Climbing obstacle

## CLIFFHANGER

To be installed on two wire ropes. The hight between the wire ropes needs to be 220 cm .

Made of larch (mélèze) wood.
Board dimension:
W $20 \mathrm{~cm}, \mathrm{H} 250 \mathrm{~cm}$
Number of climbing holders:
3 on each board
Colours of climbing holders:


Climbing obstacle

## CLIMBING WALL

To be installed on two square beams or two wire ropes.
The hight between the square beams / wire ropes needs to be 220 cm .

Made of larch (mélèze) wood.
Board dimension:
W $20 \mathrm{~cm}, \mathrm{H} 250 \mathrm{~cm}$
Length of climbing wall: 1m
Size can be customised.


With 10 climbing holders for 1 m of wall length.

Colours of climbing holders:


Climbing obstacle

## CLIMBING ANIMALS

To be installed on two wire ropes. The hight between the wire ropes needs to be 220 cm .

2 round beams are placed behind each element.

The surface of the element is weather resistant.

Colours of elements:
Colours of climbing holders:

```
O-O
```

Climbing obstacle

## CLIMBING GHOST

To be installed on two wire ropes. The hight between the wire ropes needs to be 220 cm .

The surface of the element is weather resistant.

Size of climbing ghost:
W $120 \mathrm{~cm}, \mathrm{H} 240 \mathrm{~cm}$
Colours to choose from:


Climbing obstacle

## CLIMBING U NET

To be installed on two wire ropes.
Mesh size: 25 cm
Rope diameter: 16 mm
Size of the net: custom


Comes with assembly material.

Climbing obstacle

## CHARLIE CHAPLIN

To be installed directly on the platform and tree.

Rope diameter: 16 mm
Length of the rope: custom


Comes with assembly material.

## Hanging obstacles

## Hanging and floating

 between platforms, hanging obstacles are to be installed on wire ropes above the user's head.
## Hanging obstacle

## STAIRWAY TO HEAVEN -SINGLE

To be installed on two wire ropes.
The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Size of round beam:
W $75 \mathrm{~cm}, \varnothing 10 \mathrm{~cm}$
Sling rope diameter: 16 mm
Rope type: Hercules rope or PP rope


Comes with assembly material.

## Hanging obstacle STAIRWAY TO HEAVEN -DOUBLE

To be installed on two wire ropes.
The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Size of round beam:
W $75 \mathrm{~cm}, \varnothing 10 \mathrm{~cm}$
Sling rope diameter: 16 mm
Rope type: Hercules rope or PP rope


Comes with assembly material.

Hanging obstacle

## STAIRWAY TO HEAVEN -DOUBLE WITH SPRING

To be installed on two wire ropes.
The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Size of round beam:
W $75 \mathrm{~cm}, \varnothing 10 \mathrm{~cm}$
Rope type: wire rope 10 mm


Hanging obstacle

## STAIRWAY TO HEAVEN -SINGLE SLING

To be installed on one wire rope.
Slings are 200 cm long.
Size of round beam:
W $40 \mathrm{~cm}, \varnothing 10 \mathrm{~cm}$
Sling rope diameter: 16 mm
Rope type: Hercules rope or PP rope


## Difficult

 exercise
## Hanging obstacle

## SWINGING BEAM - SINGLE

To be installed on one wire rope. Slings are 200 cm long.

Size of round beam: L 150 cm, $\varnothing 12$ cm
Length of the round beam can be customised.

Sling rope diameter: 16 mm


Comes with assembly material.

## Hanging obstacle SWINGING BEAM

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Size of round beam: L $150 \mathrm{~cm}, ~ \varnothing 12 \mathrm{~cm}$
Length of the round beam can be customised.

Sling rope diameter: 16 mm


Comes with assembly material.

Hanging obstacle SWINGING BEAM

## - RAINBOW

To be installed on two wire ropes.
The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Size of round beam: L 150 cm, $\varnothing 12$ cm
Length of the round beam can be customised.

Sling rope diameter: 16 mm
Colours of the Hercules rope:


Comes with assembly material.

## Hanging obstacle

## SWINGING BEAM - TRIPLE

To be installed on two wire ropes.
The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Size of round beam: L $150 \mathrm{~cm}, ~ \varnothing 12 \mathrm{~cm}$
Length of the round beam can be customised.

Sling rope diameter: 16 mm


Comes with assembly material.

Hanging obstacle

## HANGING SKITLES

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Size of round beam: H $75 \mathrm{~cm}, \varnothing 12 \mathrm{~cm}$

Sling rope diameter: 16 mm


Difficult exercise

## Hanging obstacle

## HANGING H

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Size of round beam: L $150 \mathrm{~cm}, ~ \varnothing 12 \mathrm{~cm}$

Sling rope diameter: 16 mm


Comes with assembly material.

Hanging obstacle

## HANGING BAT

To be installed on one wire rope.
Size of round beam: H $220 \mathrm{~cm}, \varnothing 12 \mathrm{~cm}$


Comes with assembly material.

## Hanging obstacle

## HANGING ZIGZAG

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Made of larch (mélèze) wood.
Length of zigzag element:
1.5 m (2 boards, 3 slings)

The elements are connected together for the whole length of the
 game.


Comes with assembly material.

Hanging obstacle

## HANGING X

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Made of larch (mélèze) wood.
Size of $X$ element: 75 cm
Sling rope diameter: 16 mm


Comes with assembly material.

Hanging obstacle

## HANGING CIRCLES

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Made of larch (mélèze) wood.
Size of circle: 75 cm
Sling rope diameter: 16 mm


Hanging obstacle

## HANGING SQUARES

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Made of larch (mélèze) wood.
Size of square: 75 cm
Sling rope diameter: 16 mm


Comes with assembly material.

## Hanging obstacle

## HANGING PLATES

To be installed on one wire rope. Slings are 200 cm long.

Made of larch (mélèze) wood.
Diameter of plate: 40 cm
Sling rope diameter: 16 mm
Rope type: Hercules rope or PP rope


Comes with assembly material.

Hanging obstacle

## HANGING RUBBER

 SEMICIRCLESTo be installed on two wire ropes.
The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

The rubber is installed on wooden island. Island is made of larch wood.

Size of element: 75 cm
Sling rope diameter: 16 mm


Colours of the rubber half-ball are subject to availability.

Medium difficulty exercise

## Hanging obstacle

## HANGING WAVES

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm .

Made of larch (mélèze) wood.
Size of wave: W $75 \mathrm{~cm}, \mathrm{~L} 220 \mathrm{~cm}$
Sling rope diameter: 16 mm


Comes with assembly material.

## Hanging obstacle WOODEN TUNNEL

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm .

Made of larch (mélèze) wood.
Size of tunnel can be customised, maximum length is 300 cm .

## Easy exercise

Comes with assembly material.

Hanging obstacle
NET TUNNEL
To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm .

Size of tunnel can be customised.


Comes with assembly material.

Hanging obstacle

## HANGING NET CURTAINS

To be installed on one or two wire ropes.

Mesh size: 25 cm or 30 cm
Size of curtain: W $150 \mathrm{~cm}, \mathrm{H} 250 \mathrm{~cm}$ Size can be customised.

Round beam: Ø12 cm.


Hanging obstacle

## U NET

To be installed on two wire ropes.
Mesh size: 5 cm
Size of the net: custom
Colour of the net: white


## Easy exercise

Hanging obstacle

## USLING

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm .

Sling rope diameter: 16 mm
Sling length: 4 m
Other options:
Sling length 2 m or customised


## Hanging obstacle <br> TIBET BRIDGE

To be installed on two wire ropes.
The recommended distance between wire ropes is 60 cm .

Sling rope diameter: 20 mm


## Hanging obstacle

## KNOT ROPE

To be installed on one wire rope.
Sling rope diameter: 20 mm
Sling length: 3 m


Comes with assembly material.

## Hanging obstacle

## HANGING STIRRUP

To be installed on two wire ropes.
The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Sling rope diameter: 16 mm
Rope type: Hercules rope or PP rope


Hanging obstacle

## BLACK MAMBA

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm . Slings are 200 cm long.

Sling rope diameter: 16 mm
Black mamba rope diameter: 16 cm


Hanging obstacle

## BLUE MAMBA

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm .
Slings are 200 cm long.
Sling rope diameter: 16 mm
Blue mamba rope diameter: 8 cm


Comes with assembly material.

Hanging obstacle

## WHITE MAMBA

To be installed on two wire ropes.
The recommended distance between wire ropes is 60 cm .
Slings are 200 cm long.
Sling rope diameter: 16 mm
White mamba rope diameter: 20 cm With a steel rope inside.


Comes with assembly material.

Hanging obstacle

## HANGING APPLES

To be installed on two wire ropes.
The recommended distance between wire ropes is 50 cm .

Slings are 200 cm long.
The surface of the element is non-slip and weather resistant.

Size of apple: W 74 cm, L 69 cm Colour of apple:


Hanging obstacle

## HANGING PEARS

To be installed on two wire ropes. The recommended distance between wire ropes is 50 cm .

Slings are 200 cm long.
The surface of the element is non-slip and weather resistant.

Size of pear: W 74 cm, L 54 cm
Colour of pear:


Easy exercise


Hanging obstacle

## CLIMBING TRIANGLE

To be installed on two wire ropes.
Sling rope diameter: 16 mm
Rope type: Hercules rope


Comes with assembly material.

Hanging obstacle

## HANGING ROPE WINDOWS

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm .

Slings are 200 cm long.
Made of larch (mélèze) wood.
Size of window: W $80 \mathrm{~cm}, \mathrm{~L} 155 \mathrm{~cm}$ Length of the window can be customised.


Medium difficulty exercise

Hanging obstacle

## HANGING FLOATING WINDOWS

To be installed on two wire ropes.
The recommended distance between wire ropes is 60 cm .

Slings are 200 cm long.
Made of larch (mélèze) wood.
Size of window: W $80 \mathrm{~cm}, \mathrm{~L} 155 \mathrm{~cm}$ Length of the window can be customised.


Medium difficulty exercise

Hanging obstacle

## HANGING CLIMBING BAT

To be installed on one wire rope.
Size of round beam:
H $220 \mathrm{~cm}, \varnothing 12 \mathrm{~cm}$
Colours of climbing holders:

-     - ○○○ ○


Comes with assembly material.

## Hanging obstacle

## HANGING Z

To be installed on two wire ropes.
The recommended distance between wire ropes is 60 cm .

Slings are 200 cm long.
Made of larch (mélèze) wood.
Size of Z element: W $75 \mathrm{~cm}, \mathrm{~L} 150 \mathrm{~cm}$


Comes with assembly material.


## Ricing obstacles

## Elements on trolleys to

 ride from one platform to another.
## Riding obstacle

## BASKET

To be installed on two wire ropes. The recommended distance between wire ropes is 60 cm . Recommended is a 12 mm wire rope compact.

Slings are 200 cm long.
Colours of the basket are subject to availability.


Easy exercise

Comes with 2 trolleys.

## Riding obstacle

## BIKE HANDLE

To be installed on one wire rope. Recommended is a 12 mm wire rope compact.


## Riding obstacle

## SLEDGE

To be installed on two wire ropes. The distance between the wire ropes needs to be 60 cm . Recommended is a 12 mm wire rope compact.

Colours of the sledge are subject to availability.


## Easy exercise

## Riding obstacle WAKE BOARD RIDE

To be installed on two wire ropes. The recomended distance between the wire ropes is 60 cm . Recommended is a 12 mm wire rope compact.

Slings are 200 cm long.
Colours of the board are subject to availability.


## Riding obstacle

## SCOOTER RIDE

To be installed on two wire ropes. The distance between the wire ropes needs to be 60 cm .
Recommended is a 12 mm wire rope compact.

Made of larch (mélèze) wood.


## Riding obstacle SWING RIDE

To be installed on two wire ropes. The recommended distance between the wire ropes is 60 cm . Recommended is a 12 mm wire rope compact.

Made of larch (mélèze) wood.


## Riding obstacle <br> COCOBALL

To be installed on one wire rope.
Recommended is a 12 mm wire rope compact.

Sling is 200 cm long.


Comes with 1 trolley.

## Riding obstacle <br> TARZAN RIDE

To be installed on one wire rope.
Recommended is a 12 mm wire rope compact.

Length of the sling: custom

## Difficult

 exercise
## Riding obstacle <br> PLATE RIDE

To be installed on one wire rope.
Recommended is a 12 mm wire rope compact.

Made of larch (mélèze) wood.
Length of the sling: custom
Rope type: PP rope or Hercules rope


## Other obstages

## Special-elements,

 mattresses, and vertical elements.
## Other obstacle BIKE

To be installed on one wire rope. Required is a 12 mm wire rope compact.

Size of bike: W 30 cm, H 170 cm


Other obstacle

## LADDER

Production by arrangement.


Other obstacle
VERTICAL NET TUNNEL
One section is 1 m long.
Size: custom
Size of rope: $\varnothing 16 \mathrm{~mm}$
Size of mesh: 25 cm


## Other obstacle

## SLIDE

Made of tarpaulin.
To be installed on two wire ropes. The distance between the ropes is 60 cm .

Width of slide: 80 cm
Lenght can be customised.
Colours to choose from:

Other obstacle
MATTRESS
Foam inside, tarpaulin outside.
Variety of shapes.
Colours:


Jumping custom made banana


Protect flat mattress
$60 \times 140 \times 10 \mathrm{~cm}$;
with 3 slings to connect on tree



X-cross
Box mattress
mattress
$150 \mathrm{~cm} \times \varnothing 20 \mathrm{~cm}$


Protect corner mattress
$150 \times 16 \times 16 \mathrm{~cm}$; with rings

## Protect half tunnel

Height 1,4 m; 70 cm ; with 3 slings to connect on tree

## Other

## Products of companies we cooperate with.

126


CILAO


MORPHO

PETZL


QUICKJUMP EUROPE

info@zupi.si
+386 41521695
www.zupi.si


