

Simple, creative and adaptable

The NUBS volumes have attractive shapes, are simple to install and relocate in climbing walls and tested in different world cup events. They are produced in the glass reinforced polyester technology, providing an excellent volume resistivity and durability in both, inside or outside use. The volume sandy texture surface can be coloured in different colours providing excellent holds and friction. Most of the volumes have boreholes with mounted nuts for attachment of additional holds.

The climbing on NUBS volumes is creative and a real challenge for beginners as well as for top climbers.

We are

a professional team with over ten years of experience in manufacturing climbing equipment (indoor and outdoor walls, boulders, volumes, holds, jungle gyms, etc.) and climbing related products and services. In order to ensure a better quality we cooperate and consult with experts in the field of professional and recreational climbing.

We are based in Slovenia, but are familiar with working across the boarders. We have gained a number of experience in numerous national projects and international markets (Norway, France, Italy, Switzerland, Germany, Austria, Croatia).

As we are climbers ourselves, we are in touch with the innovations and trends as well as testers of our own work in practice.

Contents:

SPACE	PYRAMIDE	CUBE	ANIMAL	NATURE	WOOD	CAMPUS	TECHNICAL
PROGRAM	PROGRAM	PROGRAM	PROGRAM	PROGRAM	PROGRAM	RUNGS	DATA
1-10	11-18	19-24	25-28	29-32	33-40	41	42

SPACE PROGRAM











Excellent friction

Durability

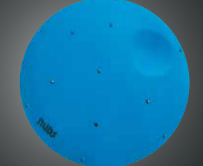
Simple installation

Adding holds possibility

Aesthetic

12 month warranty











Small, smart and flexible



ALIEN L1





Size (w x l x h):	82 cm x 32 cm 15 cm
Weight:	3,5 kg
Nr. of holes for additional holds:	0
Material:	polyester
Fixing:	screw-on

SPACE

PROGRAM





Size (w x l x h):	ø 102 cm x 35 cm
Weight:	10,5 kg
Nr. of holes for additional holds:	8
Material:	polyester
Eiving	ccrow-on

MARS S1





Size (w x l x h):	33 cm x 31 cm x 10 cm
Weight:	1,5 kg
Nr. of holes for additional holds:	0
Material:	polyester
Fixing:	screw-on

VENUS XL1

SPACE

PROGRAM





Size (w x l x h):	ø 80 cm x 30 cm
Weight:	8 kg
Nr. of holes for additional holds:	13
Material:	polyester
Fixing:	screw-on

ARCHINA TO A CONTROL OF THE CONTROL



FULL MOON M2

SPACE PROGRAM





MOON S2

SPACE

PROGRAM



Size (w x l x h):	41 cm x 33 cm x 19 cm
Weight:	2,0 kg
Nr. of holes for additional holds:	1
Material:	polyester
Fixing:	screw-on





Size (w x l x h): Ø 28 cm x 9 cm

Weight: 1,15 kg

Nr. of holes for additional holds:

Material: polyester

Fixing: screw-on

SPACE

PROGRAM





Size (w x l x h):	ø 28 cm x 9 cm
Weight:	1,15 kg
Nr. of holes for additional holds:	0
Material:	polyester
Fixing:	screw-on

MOON M3



SPACE

PROGRAM

Size (w x l x h):	39 cm x 33 cm x 14 cm
Weight:	1,7 kg
Nr. of holes for additional holds:	0
Material:	polyester
Fixing.	screw-on



PYRAMID PROGRAM



Excellent friction



Durability



Simple installation



Adding holds possibility



Aesthetic



12 month warranty





polyester screw-on

polyester screw-on 

80 cm x 80 cm x 29 cm 7 kg 20 polyester screw-on

PYRAMID # PYRAMID L3 **PROGRAM**



Size (w x l x h):	115 cm x 88 cm x 32 cm
Weight:	6,5 kg
Nr. of holes for additional holds:	19
Material:	polyester
Fixing:	screw-on





CUBE PROGRAM



Excellent friction



Durability



Simple installation



Adding holds possibility



Aesthetic



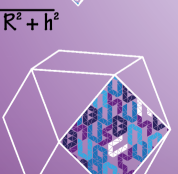
12 month warranty







 $M - \prod RI - \prod R \sqrt{R^2 + h^2}$











Small, smart and flexible



CUBE XS4

CUBE

PROGRAM

13 cm 1,0 kg

polyester screw-on

24 cm x 24 cm x



nund

Ó

SOUN

polyester

screw-on

CUBE

PROGRAM

47 cm x 26 cm x 15 cm

1,6 kg

polyester

screw-on





Size (w x l x h):	38 cm x 27 cm x 8 cm
Weight:	1,0 kg
Nr. of holes for additional holds:	2
Material:	polyester

screw-on

CUBE

PROGRAM

CUBE S4





Size (w x l x h):	33 cm x 33 cm x 9 cm
Weight:	1,4 kg
Nr. of holes for additional holds:	2
Material:	polyester
Fixing:	screw-on



ANIMAL PROGRAM



Excellent friction



Durability



Simple installation



Adding holds possibility



Aesthetic



12 month warranty









Small, smart and flexible



screw-on



NATURE PROGRAM



Excellent



Durability



Simple installation



Adding holds possibility



Aesthetic



12 month warranty

ARTHUR A TOUR A THURST THE PROPERTY OF THE PRO









Small, smart and flexible



ø 28 cm x 18 cm 2,0 kg \cap polyester bolt & screw-on 16 cm

NATURE

PROGRAM



40 cm x 21 cm x 13 cm 1,4 kg n polyester bolt & screw-on 13 cm



WOOD PROGRAM



Excellent friction



Durability



Simple installation



Adding holds



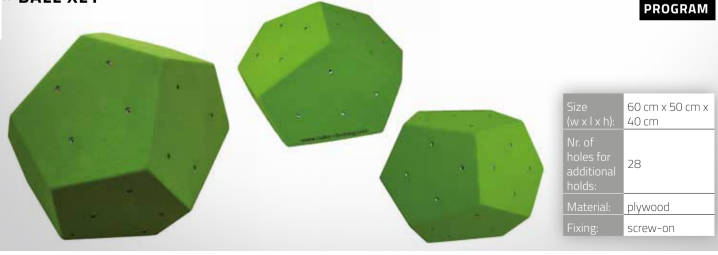
Aesthetic

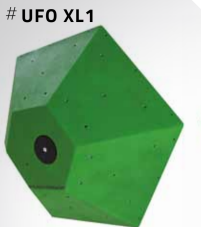


12 month warranty

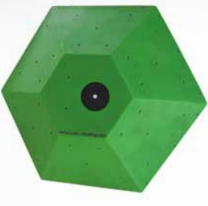








UFO XL2



Size
(w x l x h):

Nr. of
holes for
additional
holds:

Material:

plywood

Fixing:

screw-on

The Complete Comp

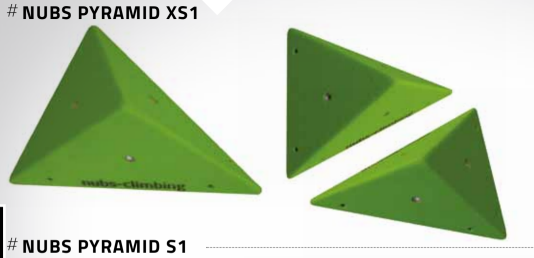
WOOD PROGRAM







Size (w x l x h):	100 cm x 100 cm x 40 cm
Nr. of holes for additional holds:	29
Material:	wood
Fixing:	screw-on



Size (w x l x h):	33 cm x 32 cm x 15 cm
Nr. of holes for additional holds:	3
Material:	plywood
Fixing:	screw-on

WOOD

PROGRAM



Size (w x l x h): 24 cm x 62 cm x 19 cm

Nr. of holes for additional holds:

Material: plywood

Fixing: screw-on

THE WALL FOR THE A FOR THE SALE FROM THE SAL





The rungs are attached to the training wall with screws in a specific sequence and spacing. They are intended for specific training of climbers and their optimum efficiency is achieved on a base with an inclination of 15 to 20 degrees. They are made of Slovenian solid ash wood and are available in different thicknesses and lengths. Since they are equally rounded on both sides, you can turn them around after a lengthy professional use and use the other side.







Size in cm:		Dimensions in mm (h x w x l)	Weight in kg
5	S	19 x 33 x 250	0,12
	M	23 x 43 x 250	0,18
	L	32 x 43 x 250	0,25
Fixing:		screw-on	

Size in cm:		Dimensions in mm (h x w x l)	Weight in kg
Ę	S	19 x 33 x 500	0,23
50 cr	М	23 x 43 x 500	0,36
	L	32 x 43 x 500	0,49
Fixing:		screw-on	

VOLUMES / **TECHNICAL DATA**Small, smart and flexible

TECHNICAL DATA





TECHNICAL DATA



