



WINTER PROGRAM



&

SUN INVENT

connecting ideas with traditions

Připravte se k výstupu
vlevo po 10 m
Bügel nach 10 m loslassen
und nach links wegfahren
Prepare to unload to the left after 10 m

CONTENTS

NEWS AND OWN PRODUCTION	00:01
INFLATABLE TENTS AIR	00:02
INFLATABLE TENTS PNEU	00:03
INFLATABLE ADVERTISING	00:04
INFLATABLE GATES PNEU	00:05
FLAGS AND BANNERS	00:06
SKI SLOPES MARKING	00:07
ADVERTISING BANNERS AND FENCES	00:08
WARNING PICTOGRAMS	00:09
FIGURINES	00:10
TEACHING TUNNELS	00:11
FULL COVER PRINTED SEAT CUSHIONS AND MOBILE SEATING	00:12
STARTING AND RACING NUMBERS	00:13



NEWS

BAGS FOR BOOTS

impermeable material: **BUNTING**



SPACER BANNERS

material: **BUNTING AND ROPE**



IMPRINTED SEAT CUSHIONS

impermeable material: **BUNTING**



FAN SCARVES

insulated material: **KARAGAN 205 g or 220 g**



BAGS FOR HELMETS

insulated material:
KARAGAN 205 g or 220 g



HAT WITH POMPOM

insulated material: **STELVIO**
sizes: S, M, L, XL



MULTIFUNCTIONAL SCARVES

soft breathable fabric: **MYTHOS**

OWN PRODUCTION



Thanks to sufficient own production facilities, we are not only able to quickly and efficiently deliver, but also still finding new solutions and innovations.

Another advantage of having our own production and reserves is sufficient rapid response to service. The customer himself can contribute to innovations and monitor the progress of their orders almost immediately.



Development is done together with ski schools in the Orlické Mountains and their requests and comments are immediately incorporated into development and production.



INFLATABLE TENTS AIR



TECHNICAL DESCRIPTION:

The shape of the tent and the whole structure is made using a special fabric connected by sewing. The fabric is covered with a frost resistant **polyurethane** layer.

INFLATABLE SYSTEM:

The tents are inflated with a specially adjusted high-pressure fan of the power of 120 W / 220 V. For proper operation, it is necessary to ensure continuous connection to electricity. If there is no permanent supply of 220 V, it is possible to use a car battery and inverter 300 W. With batteries 100 A / 12 V it can operate for approximately 8 hours. Inflating the tent takes 3 minutes.



- quality polyester textiles
- digital sublimation printing
- high resistance to UV radiation
- easy installation and removal
- design according to customer requirements
- weight of gates and tents 15-40 kg
- minimal transport requirements
- Stable and solid design
- wide selection of accessories



INFLATABLE TENTS PNEU



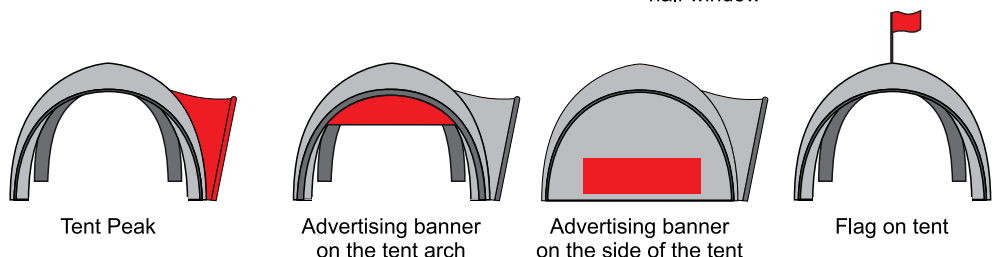
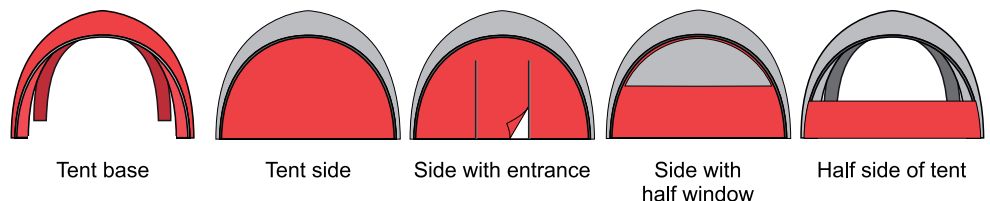
TECHNICAL DESCRIPTION:

Perfectly solved inflatable promotional tent suitable for interior and exterior applications that can be quickly and easily built by one person without access to electricity. Can withstand even the most extreme weather conditions.

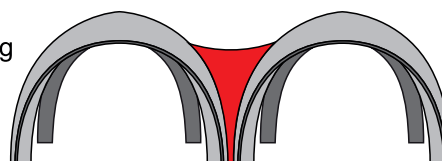
INFLATABLE SYSTEM:

The design is fitted exactly to customer requirements and needs. Possibility of complete digital printing. The roof and side panels are removable using a zip. Side panels can be full, with a window, a door, or can be half side. It is possible to use a hall, which enlarges the covered area. Tents can be easily combined into larger units. Building the tent takes only 10 minutes. Minimum transport dimensions and low weight.

The tent is made of durable fabric covered with polyurethane and an inner tube from a specially developed thermoplastic foil. Quality inlet / dump valve and relief valve to prevent damage to the pressure increase.



- quality polyester textiles
- digital sublimation printing
- high resistance to UV radiation
- design according to customer requirements
- easy installation and removal
- weight of gates and tents 15-40 kg
- minimal transport requirements
- Stable and solid design
- wide selection of accessories



Connecting piece for tents 4x4m and 4x4m or 5x5m and 5x5m



Connecting piece for tents 4x4m and 5x5m

INFLATABLE ADVERTISING AIR



Textile banners

TECHNICAL DESCRIPTION:

The shape of the gate and the whole structure is made using a special fabric connected by sewing. The fabric is covered with a frost resistant polyurethane layer.

INFLATABLE SYSTEM:

The gates are inflated with a specially adjusted high-pressure fan of the power of 120 W / 220 V. For proper operation, it is necessary to ensure continuous connection to electricity. If there is no permanent supply of 220 V, it is possible to use a car battery and inverter 300 W. With batteries 100 A / 12 V it can operate for approximately 8 hours. Inflating the gate takes 3 minutes.



PVC gates



Textile sleeves



Inflatable columns



Inflatable cylinders



Inflatable balloons



INFLATABLE ADVERTISING PNEU



TECHNICAL DESCRIPTION:

INFLATABLE SYSTEM:

Inflatable pneumatic gates are the best solution for organizing events and promotions. Perfect for extreme sports and top sports events, where one must be sure that the power outage will not cause an emergency situation. Quickly and easily built by one person without access to electricity. The reinforced base serves as a carrying bag. Can withstand even the most extreme weather conditions.

The design is fitted exactly to customer requirements and needs. Possibility of complete digital printing. Building the gate takes only 10 minutes. Very easy to handle. Minimum transport dimensions and low weight.

The gate is made of durable fabric covered with polyurethane and an inner tube from a specially developed thermoplastic foil. Quality inlet / dump valve and relief valve to prevent damage to the pressure increase.

PNEUMATIC SEAT



- quality polyester textiles
- digital sublimation printing
- design according to customer requirements
- high resistance to UV radiation
- easy installation and removal
- weight of gates and tents 15-40 kg
- minimal transport requirements
- Stable and solid design
- wide selection of accessories



ANCHORING AND STORING OF GATES



Binding ring



Folded gate including el. Compressor



Anchor gates



INFLATABLE COLUMNS

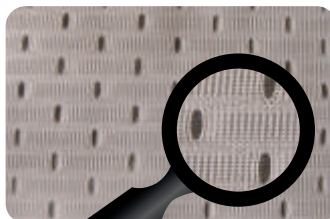
FLAGS AND BANNERS



Banners are digitally printed in full colour (not limited number of colours) on a specially developed heavy-duty polyester fabric to withstand freezing temperatures.

Thanks to holes textiles, they release a sufficient amount of wind and anchor bars are not as stressed. Production is custom-made and we can produce any size of up to 145 cm in height and 100 meters in length.

Compared to conventional PVC banners, textile is much lighter and easier to handle with. We use sublimation inks fixed at 200 ° C to provide high UV stability.



THE APPEARANCE OF TEXTILES

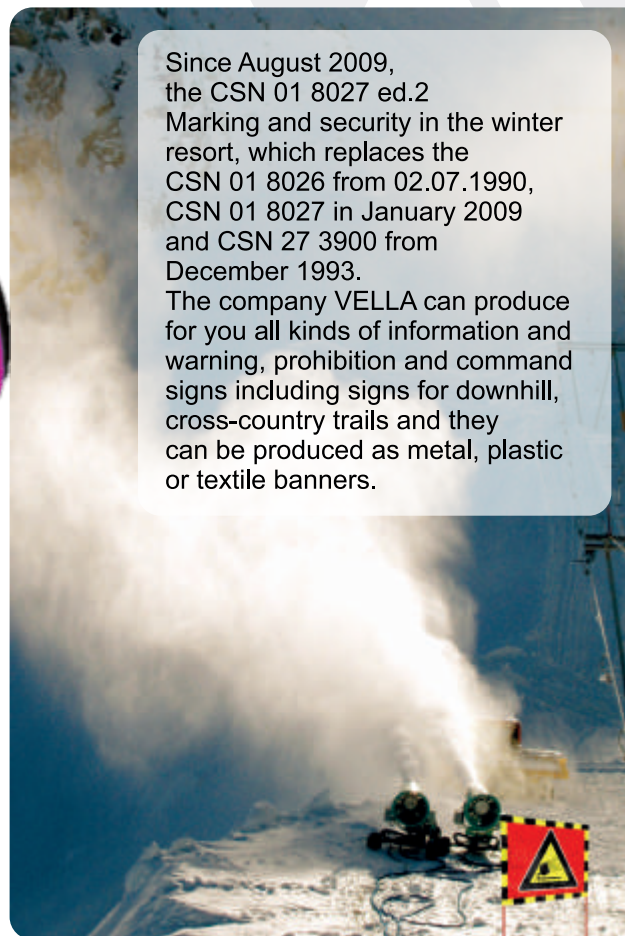


PERFORMANCE

Signs, symbols and colour can be of any size, extent and content.
Method of attachment can be arranged individually.

FIBREGLASS POLES

The banners come with fibreglass poles with a metal tip and top with special stainless steel finish. There are collars on the bars for binding the banner. Thanks to fibreglass composition the rods are highly flexible and resistant to breakage.



Since August 2009, the CSN 01 8027 ed.2 Marking and security in the winter resort, which replaces the CSN 01 8026 from 02.07.1990, CSN 01 8027 in January 2009 and CSN 27 3900 from December 1993. The company VELLA can produce for you all kinds of information and warning, prohibition and command signs including signs for downhill, cross-country trails and they can be produced as metal, plastic or textile banners.

BASIC SHAPES OF BANNERS SKI SLOPE MARKINGS

SCREEN



screen 1
PRINT
180 x 75 cm

screen 2
PRINT
180 x 150 cm

screen 3
PRINT
300 x 300 cm

bean
PRINT
176 x 70 cm

A-SHAPE



a-shape
PRINT
120 x 145 cm

DROPS



drops 350
PRINT
125 x 320 cm

drops 310
PRINT
100 x 275 cm

drops 230
PRINT
86 x 210 cm

drops 180
PRINT
66 x 160 cm

COBRAS



cobras 140
PRINT
46 x 115 cm

cobras 220
PRINT
46 x 190 cm

cobras 270
PRINT
46 x 225 cm

cobras 340
PRINT
72 x 305 cm

standard 200, 300
PRINT
72 x 200, 300 cm

STANDARD



cobras 410
PRINT
72 x 370 cm



figurines



markings by lifts



screen



ski slope and trail markings



racing track markings



separating cones
60 x 15 x 12 cm



ADVERTISING BANNERS AND FENCES

- individual advertising media (textile and PVC)
- advertising fences
- banners on protective nets
- printed flags on slalom gates
- carved adhesive foil
- transport bags and bags of kortexin

FIBREGLASS POLES

The banners come with fiberglass poles with a metal tip and top with special stainless steel finish. There are collars on the bars for binding the banner. Thanks to fiberglass composition the rods are highly flexible and resistant to breakage.



PVC banners



printed flags on slalom gates



advertising fences



advertising fences



banners on protective nets



carved adhesive foil

Banners are digitally printed in full colour (not limited number of colours) on a specially developed heavy-duty polyester fabric to withstand freezing temperatures.

Thanks to holes textiles, they release a sufficient amount of wind and anchor bars are not so stressed. Production is custom-made and we can produce any size of up to 145 cm in height and 100 meters in length.

Compared to conventional PVC banners, textile is much lighter and easier to handle with. We use sublimation inks fixed at 200 ° C to provide high UV stability.

PICTOGRAMS

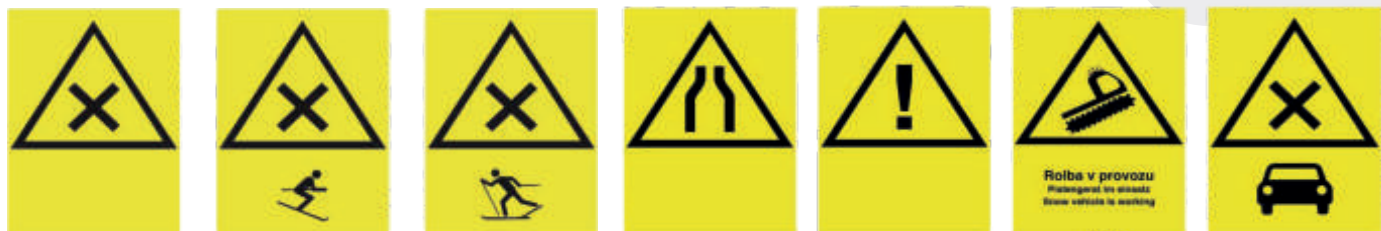
SAFETY, COMMAND, FORBIDDING

Sublimation printed metal signs:

- full colour print
- design according to customer requirements

Self-adhesive films:

- possibility of UV lamination



FIGURINES INCLUDING CONSTRUCTION

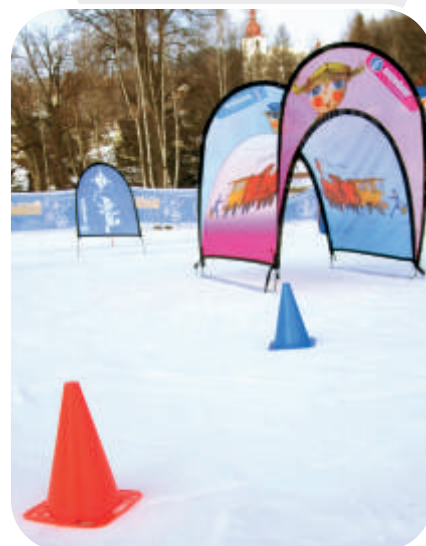
- Construction of figures from fibreglass rods (diameter of 8mm and 6mm).
- Material of figures: bunting 90 g / m², 100% PES.
- Sublimation printing according to customer's requirements.

Standard offer of pictures:



TEACHING TUNNELS

- **Material of tunnel:** perforated bunting, 100% polyester.
- The construction of the tunnel is made of fibreglass rods (diameter of 8mm and 6mm).
- Size of the tunnel: Length 1.5 meters x 1.5 meters height and drive-through height 1.1 m.
- Sublimation printing according to customer requirements.



PLASTIC CONES

- **Coloured marking cones, height 24 cm and 37 cm.**
- **Cone Material:** low-density polyethylene, which retains the properties in the range of -50 ° C to + 85 ° C.



FULL COVER PRINTED SEAT CUSHIONS

- **Material of cushions:** Tenstex 300 g / m² and foam 3cm.
The material is modified with polyurethane coating, resistant to high temperatures up to 200 ° C.
- Boosters are useful wherever you want to secure seating comfort and protection from the cold.
- Sublimation printing according to customer's requirements.



FULL COVER PRINTED SEATING CUBES, CYLINDERS AND BAGS

- **Material:** Tenstex 300 g / m² is modified with polyurethane coating, suitable for outdoor use (ski resorts, ski-schools).
- Inner core: bags-polystyrene, cylinders and cubes – polystyrene + foam.
- The final hydrophobic treatment improves its waterproof properties and also prevents soiling and ageing.
- Sublimation printing according to customer's requirements.



Cylinder measuring 40x40x40 cm



Cube measuring 40x40x40 cm



Bags with dimensions
70x111, 85x111, 110x111, 140x180cm

STARTING AND RACING NUMBERS



- digital sublimation printing
- design according to customer requirements
- unlimited creativity of draft

- quality modern materials
- proven cuts

FIS / FIS PLUS



IMOLA



DISTINGUISHING VESTS



HUSKY



VELLA



SNOWBOARD



SUPPLEMENTARY PRODUCTS



kluski



igláček



a form for snow blocks
used to build igloos

skis and poles holder



sack for slalom poles



folding shovel



Wax scraper



Game "Skiers Ludo": desktop and wall version

- Possibility of printing your own logo on the game board and packaging.



PRODUCTION OF CLOTHING FOR WINTER SPORTS

Cross-country ski suits, jackets and trousers No-Wind, hats, insulated sleeves, functional underwear, hockey jerseys and socks.

- digital sublimation printing
- design according to customer requirements
- unlimited creativity of draft
- quality modern materials
- proven cuts

distributor



VELLA s.r.o
www.vella.cz
+420 777 290 683
+420 775 290 201