



# TECHNICAL CERTIFICATE

Tent-sauna, fisherman tent, winter tent

## MORZH (WALRUS) CUBE



## Description, purpose

MORZH CUBE tent is a universal tent, can be used as a sauna or a winter tent for living, fishing, hunting.

## Specifications:

Параметры	MORZH CUBE
Length, m	2,05
Width, m	2,05
Sidewall height, m	1,7
Center height, m	2
Effective area, m <sup>2</sup>	4,2
Tent weight, kg	13.8
Number of berths	2
Dimensions of the package (bag), LxWxH, cm	144 x 40 x 30*

\* V1 modification has a size of 155 x 40 x 30 cm.

## The set includes:

1. MORZH CUBE tent
2. Chimney cut for 90 mm pipe – 1 pc.
3. Chimney cut for 65 mm pipe to the multifunction valve – 1 pc.
4. Mosquito net for the multifunction valve – 2 pcs.
5. TPU film window for the multifunction valve – 1 pc.
6. Hanging net for storage and drying things – 1 pc.
7. Wall organizer – 1 pc.
8. Transport bag – 1 pc.
9. Wind rope (18 m) – 1 pc.
10. Repair kit (cloth piece) – 1 pc.
11. Technical certificate – 1 pc.

The advantage of all cube tents is the speed of assembly. Assembly is carried out by pulling the frame center of each wall to a stressed state. Pulling is done by the center of the wall - the hub, while holding the wall by one of the edges.

The tent frame is made of glass-composite hollow pipes with 10 mm diameter. The connecting nodes (hubs) are made of durable polyamide material that withstands low temperatures and high shock loads. The tent awning is made of a 3-layer quilted fabric consisting of Oxford 240 / insulation 80-100 g/m<sup>2</sup> / light Taffeta fabric.

The top of the tent is made of 240 polyester Oxford fabric with a water-repellent impregnation. The inner material is lightweight Taffeta synthetic fabric. Between the 2 layers, there is a synthetic fabric insulation with 80-100 g/m<sup>2</sup> density. The fabrics are quilted with a thermal seam.

There is a removable cut for a chimney pipe with 94 mm diameter, made of stainless steel and a special heat-resistant glass fabric with a silicone coating.

### **Functional equipment**

The tent has 2 zippered doorways, 2 large windows on opposite walls, 2 multifunctional valves, a cutout for installing a stove. The windows are equipped with curtains.

Multifunctional triangular valves are placed on opposite walls. When open, they can be used for ventilation. Either a transparent film window, or a mosquito net, or an additional cutout for a 65 mm chimney pipe can be installed in each of the valves.

The main chimney cut in the roof is made of stainless steel and a special fiberglass with silicone coating. It is designed for stoves with 90 mm chimney diameter. To install stoves with a smaller chimney diameter, use the adapter.



For air access to the stove and for additional ventilation, a zipper is sewn into the lower part of the walls.

### **Assembly order**

1. Take out the tent.
2. Straighten and pull out one of the sides of the tent.
3. Straighten and pull out the top (roof) of the tent.
4. Straighten and pull out all other sides of the tent in turn.
5. Be sure to install all wind guy lines and pegs.
6. To disassemble the tent, do the steps in reverse order.

Before installing the stove, be sure to open the valve that closes the chimney cut.

### **Precautionary measures**

- Carefully fix the tent on the ground to avoid overturning.
- Do not use a stove and other heating devices when the wind is more than 10 m/s.
- It is not recommended to install the tent close to the trees crowns, other tents.
- Do not allow drunk people and children use the tent.
- Do not use the gas and flammable substances to ignite the stove.
- Do not use the tent with closed ventilation windows and valves.
- Open flames are not permitted inside the tent.

### **Rules of operation**

The product can be used in temperature from - 40°C to + 40°C. The installation of all wind braces is required. Be sure to observe all safety precautions when installing the stove. Do not install the stove close to the wall of the tent. Use stoves with a spark arrestor. Clean the chimney from soot during prolonged living and use. Dry the tent after use.

### **Storage and transportation**

The tent should be kept dry. It is recommended to dry the tent after each use. Shake out the sand and leaves from the tent after each use. Clean the tent from dirt with a soft cloth or sponge and soap. Do not use strong chemical cleaners. Never wash the tent in a washing machine and do not iron it. When there are tears, try to glue or sew them as soon as possible.

#### Warranty card

Date « \_\_\_\_ » \_\_\_\_\_ 20 \_\_\_\_\_. Department: \_\_\_\_\_

Seamstress: \_\_\_\_\_ TCD employee: \_\_\_\_\_

Colour: \_\_\_\_\_ Modification: \_\_\_\_\_

Date of sale: « \_\_\_\_ » \_\_\_\_\_ 20 \_\_\_\_\_.

Buyer's signature: \_\_\_\_\_ / \_\_\_\_\_

**Manufactured by order:** New Solution LLC,

INN 6658182671, KPP 665801001,

620043, Sverdlovsk region, Yekaterinburg,

Cherlasskaya str. 9/1

Tel.: 1-888-927-44-78

**[morzh.eu](http://morzh.eu)**