

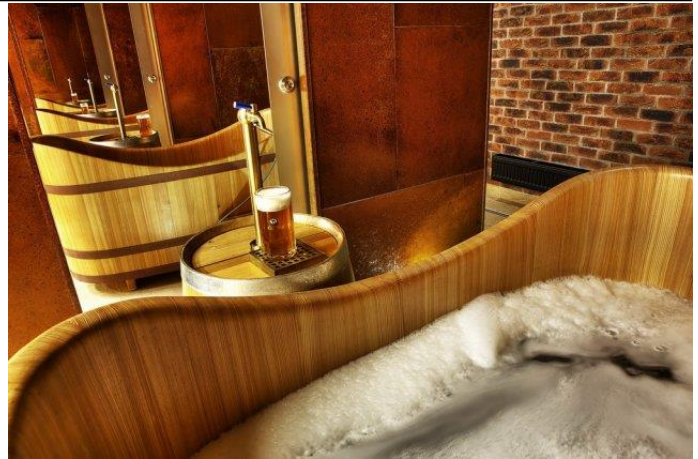
Wooden Baths, Bathing and Cooling Tubs

FRYZELKA



WOODEN BATHS AND TUBS FRYZELKA

In each of our baths and tubs is hidden the charm of fragrant wood and handicraft that is done with our utmost care and joy. Our production follows our old, Wallachian traditional processes, but also enriched with modern proven technologies to produce the highest quality cooper products. We are doing our best to make your bath in our baths/tubs a real relaxation and an unusual experience for you.



MATERIAL:

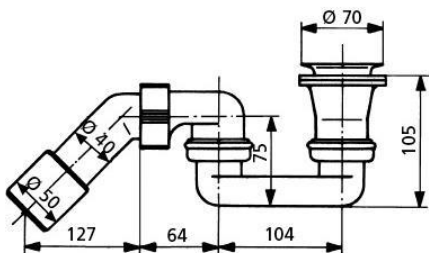
We produce baths and tubs from well-grown oaks or larches. These are exclusive trees, grown in the Wallachian forests in the northernmost part of the White Carpathians. We chop down the tree by ourselves and let it dry for a long time. During production, the individual wooden parts are glued together with waterproof adhesive D4. The hoops are hot-dip galvanized, equipped with tightening screws with additional tension. The wood surface is finely grinded and coated with special hygienic oil.

OAK - Oak is a symbol of strength, power and longevity and serves as a source of vital energy. Oak wood is one of the best European woods, characterized by hardness, firmness, toughness and durability. It has a narrow light grey sap and a grey-brown core which is monotonously coloured.

LARCH – Larch has always been a symbol of renewal and better life. Its energy rejuvenates physically as well as mentally. Because of its balanced energy, the larch wood is well suited for children. Apart from this, larch wood is hard, relatively elastic and very durable. It has yellowish narrow sapwood with a dark red slightly shiny core. Typical are very distinctive annual rings and small, numerous knots.

BASIC EQUIPMENT:

- hot-dip galvanised hoops with special tightening screws
- siphon opening
- siphon SANIT 826
- 11-cm stand (from the bottom)
- cleaning agent - Wellness Clear
- surface treatment - 6 layers of Complex oil.



Siphon SANIT 826



The detail of oak wood



The detail of larch wood



Hot-dip galvanized hoops with special tightening screws



Plughole

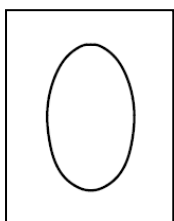
SIZES AND SHAPES OF WOODEN BATHS

We are able to produce baths of any size and shape according to customer wishes and requirements. Examples of manufactured dimensions are given in the Price list of baths.

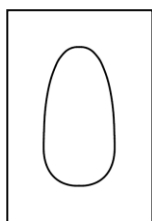
THE CUSTOMER CAN CHOOSE FROM THE FOLLOWING BASIC SHAPES:

GROUND PLAN

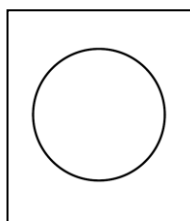
- *oval*
- *egg-shaped*
- *round*
- *Roznov*
- *double bath*
- *bath with rounded corners*



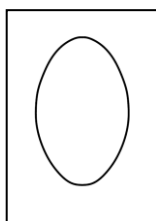
oval



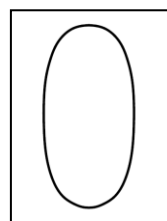
egg-shaped



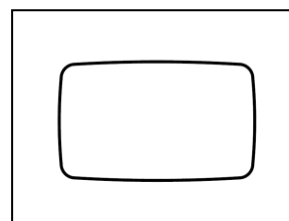
round



Roznov



double bath



bath with rounded corners

Examples:



The bottom of an egg-shaped bath



Bath Roznov



Bath with rounded corners

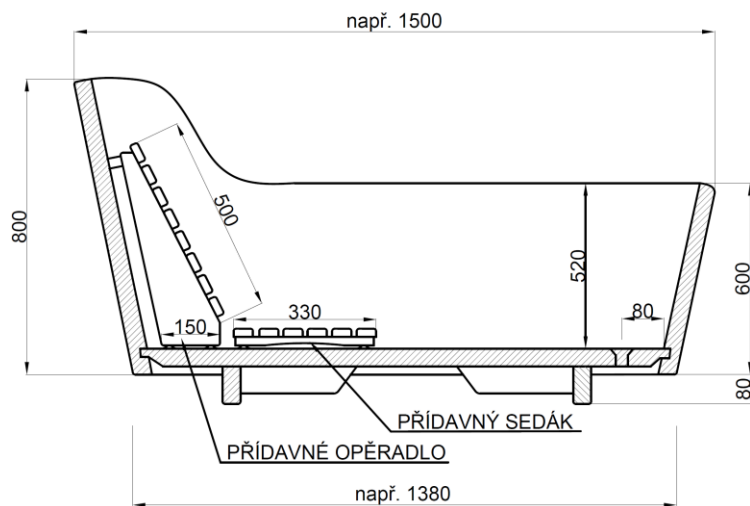


Oval bath

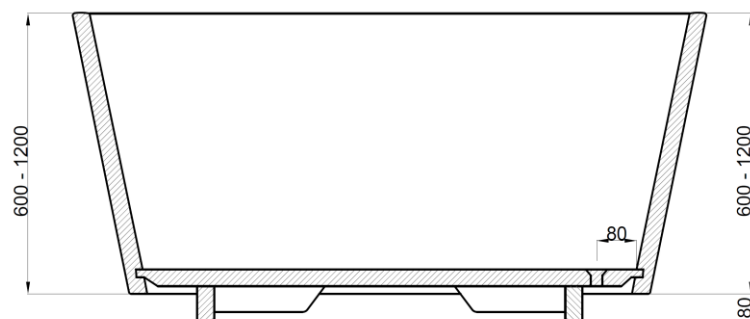
SIDE VIEW:

- *with backrest*
- *straight without backrest*
- *with V-shaped backrest*
- *with wave-shaped backrest*

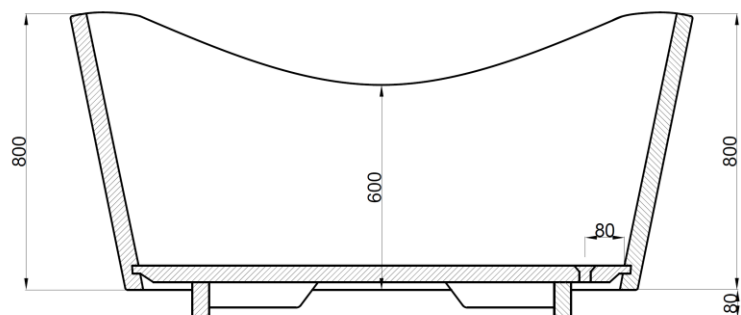
Bath with backrest:



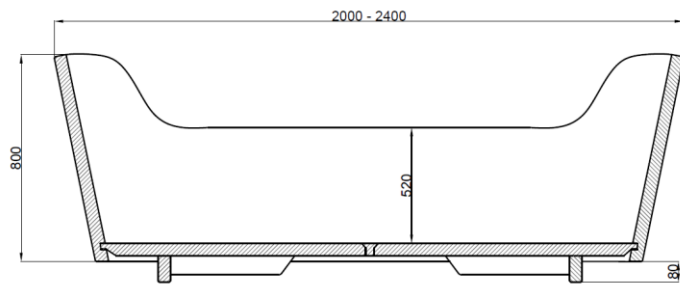
Bath without backrest:



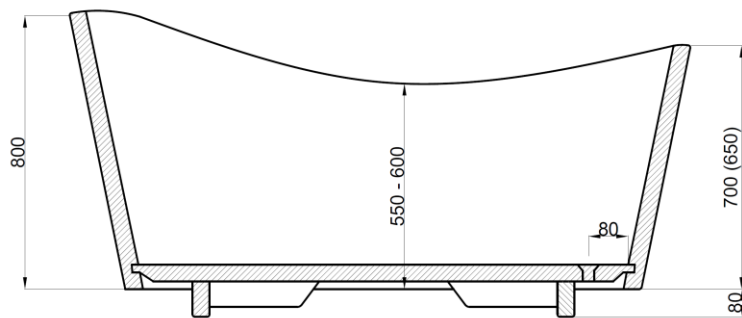
Bath with V-shaped backrest:



Double bath with V-shaped backrest:



Bath with wave-shaped backrest:



SPECIAL SHAPES OF THE BATHS:



Bath trok



Cottage bath trok

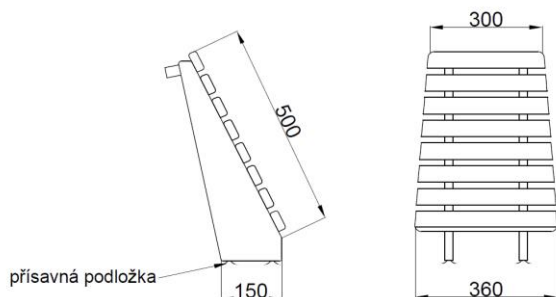


Various sitting baths

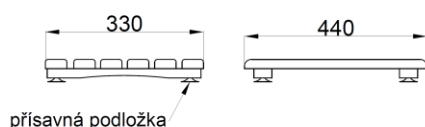


ACCESSORIES TO WOODEN BATHS

ADDITIONAL BACKREST:

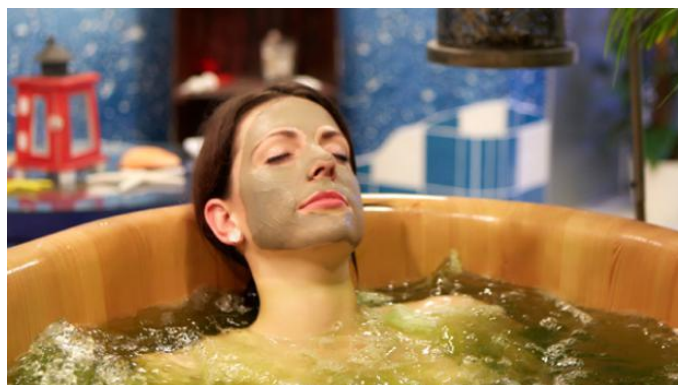


ADDITIONAL SEAT:



AIR BUBBLE BATH:

The bathing in our wooden baths is a wonderful experience. This impression can be emphasized even more by a special air bubble bath, which is a luxurious feature of our wooden baths. At the bottom of the wooden baths are distributed special air nozzles, which supply compressed air. Bubbles of air rise up through the water and gently massage the skin. The air bath has strong sedative effects. The water temperature can be up to 40 ° C. The air bubble bath is operated by pressing the pneumatic button. Pressing the button for the second time ends the procedure.



Air bubble bath in beer spa in Rožnov pod Radhoštěm

Mainly used for:

- neuroses, mental strain
- insomnia
- neurological disorders
- musculoskeletal disorders
- rheumatic problems
- pain relief

OTHER OPTIONS:

- soap shelf
- roller wheels with brakes
- different types of steps – also with handle
- hoops coated with black graphite blacksmith or copper paint



Air nozzles at the bottom of the bath

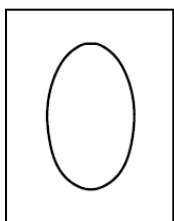
SIZES AND SHAPES OF COOLING TUBS

We are able to produce bathing and cooling tubs of any size and shape according to customer wishes and requirements. Examples of manufactured dimensions are given in the Price list of our tubs.

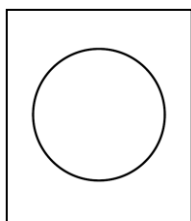
THE CUSTOMER CAN CHOOSE FROM THE FOLLOWING BASIC SHAPES:

GROUND PLAN

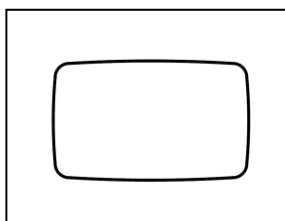
- *oval*
- *round*
- *tub with rounded corners*



oval



round



tubs with rounded corners

Examples:



Oval tub with steps



Oval tub with steps



Oval tub with steps



Round tub with seats

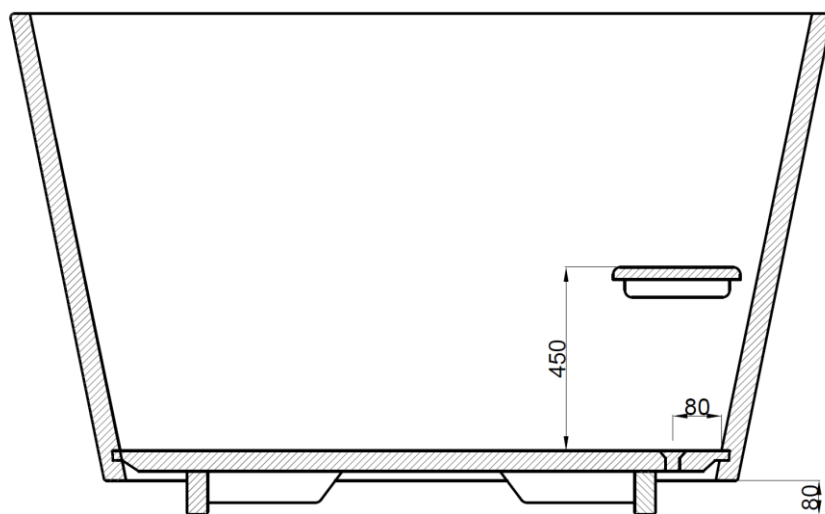


Round tub



Tub with rounded corners

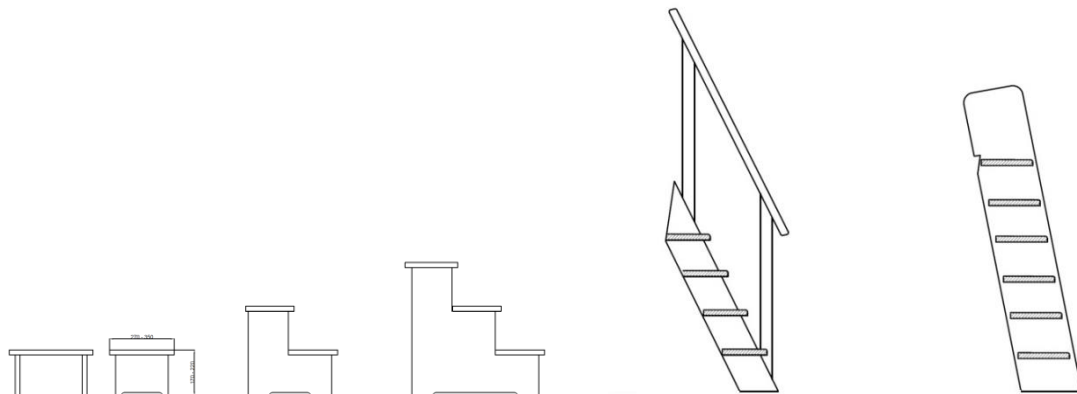
SIDE VIEW:



ACCESSORIES TO COOLING TUBS

ADDITIONAL STEPS:

Various sizes and shapes. Every tub can be equipped with steps according to customer requirements.



OTHER OPTIONS:

- additional shelves and cupboards
- additional seats
- benches
- ladders
- lids
- covers of heating elements
- roller wheels with brakes
- hoops painted with black graphite blacksmith or copper paint

CRITERIA AND ADVICE ON THE IDEAL BATH/TUB SELECTION

The price of the product depends on the selected material, size and overall design.

1 MATERIAL

The choice of a suitable material is important both for aesthetic and harmonious interconnection with the interior as well as due to the operational reasons. For the professional use of baths/tubs in the spa, we highly recommend oak wood.

2 SIZE

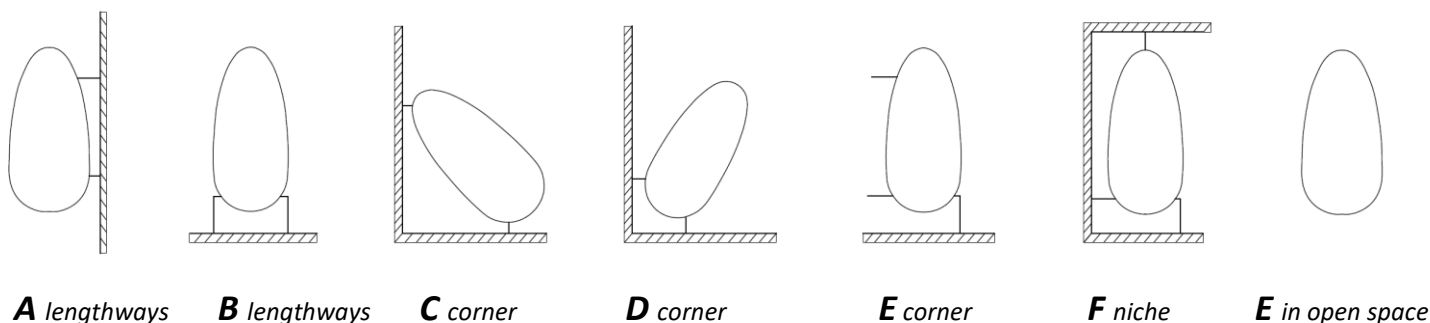
It depends on function, space options, number of people, body height, possible water consumption and your special requirements. We are able to produce any size and shape according to customer wish. Examples of manufactured sizes are given in the Price list of baths and tubs.

3 SHAPE

When choosing a shape of a bath, think of the functions and your product requirements in addition to the aesthetic aspects.

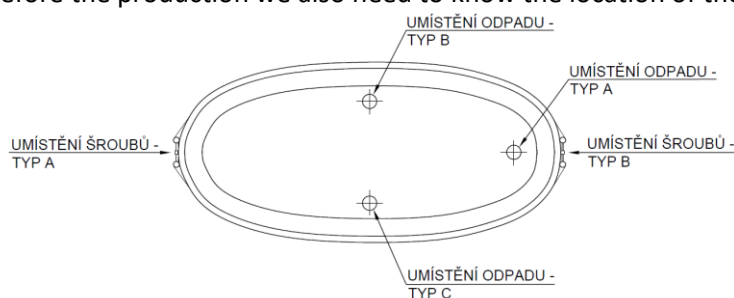
4 PLACEMENT OF THE BATH/TUB

The placement of a bath is important in terms of water connection, placement of batteries, water drainage and possible storage areas as well as mental well-being during the bath. Baths and tubs must not be placed on underfloor heating, in close proximity to a radiator or in direct sunlight. The location of the bath in the space is highly important to us and must be known before production.



5 LOCATION OF SIPHON AND TIGHTENING SCREWS

Before the production we also need to know the location of the siphon and tightening screws in the bath.





The Best from the White Carpathians

COOPERAGE FRYZELKA

Vlachovice 30, 763 24

Phone: +420 603 869 246, fryzelka@bednarstvi-jf.cz

