

TUBBO® LOUNGE

A New Outdoor Experience. A Visionary Concept.

Extended Information

- Common Features
- Options
- Access Solutions

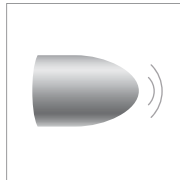


TUBBO® LOUNGE

A New Outdoor Experience. A Visionary Concept.

Extended Information & Technical Data

Common Features



High impact resistant materials

Tubbo is made of compact polycarbonate used in the aerospace industry, which is virtually indestructible.



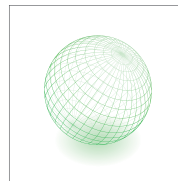
Easy and efficient Transportation

Designed for standard international transport. A 50 lineal metre Tubbo fits within a 40 foot container.



Extreme resistance to wind

The Tubbo design replicates the bio mechanical design of trees which is able to resist wind speeds of up to 200 kilometres per hour. (According to each model)



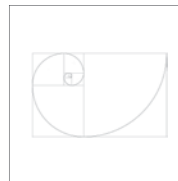
Environmental sustainability

Tubbo is reusable and all its materials are recyclable.



Customization

The wide range of modular options make each Tubbo installation unique.



Cutting-edge design

Tubbo's first class design team transmits its passion for excellence in every detail.



Patented Models

The Tubbo patents reflect our level of commitment to constant innovation.



Permits and licenses

No building permit is required.



Total Weathertight Capacity

100% waterproof and airtight.



Modularity

Models can be altered in size or divided at all times, and accessories can be added on demand. (See Options sheet).



Quick and easy installation

Tubbo can be easily assembled with just a simple tool and no need for specialised workers. It only takes 15 minutes to install each lineal metre.



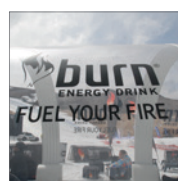
Easy maintenance

Tubbo requires simple cleaning with pressure water.



Mobility

It can be installed and dismantled an unlimited number of times.



Printable surface

100% of Tubbo surfaces can be used for customized graphic design and advertising.

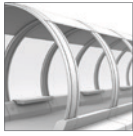


TUBBO® LOUNGE

A New Outdoor Experience. A Visionary Concept.

Extended Information & Technical Data

Options



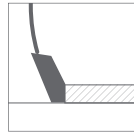
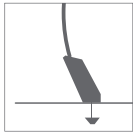
Canopy (shade)

Prevents direct sunlight in order to achieve a fresh and comfortable atmosphere.



Integrated quality audio (music/voice)

Loud speakers specifically manufactured for Tubbo with an optimum sound quality, which are integrated into the baseboards making them invisible. It can be visible for immediate access or hidden within the baseboard to conserve Tubbo's unique design.



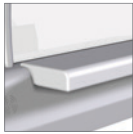
Ground Fixing, Ballast & Additional Ballasts

Increases wind resistance.



Advanced FX Lighting R

Low consumption and high power LED lights. RGB to create an ambience with all imaginable colours. Remote Control or from any smart phones.



Seating (bench)

Harmonizes perfectly with the Tubbo design.



Printable surface

100% of Tubbo surfaces can be customised for artistic or advertising purposes. There is a wide range of materials and printing options.



Floor finishing options

Tubbo offers standard finishings and installs any type of floor available in the market.



Snow load reinforcement

Top surface reinforcements allow Tubbo to resist heavy loads of snow, even when buried.



Polycarbonate options

Wide range of solutions.



Curve

Tubbo is able to create large radius curves.



Finishing options (color, maritime protection)

Colours can be customized and parts can be reinforced against corrosive agents in maritime environments.



TUBBO® LOUNGE

A New Outdoor Experience. A Visionary Concept.

Extended Information & Technical Data

Access Solutions



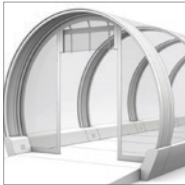
Butterfly end door

The Butterfly design allows for many combinations and includes a key lock.



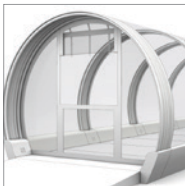
Butterfly end window

Harmonized with the Butterfly door design.



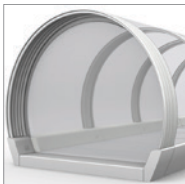
Soft end door

Roll-up door made of PVC, which is economical and easy to install.



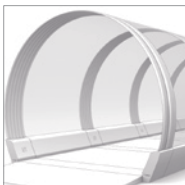
Soft end window

Harmonized with the Soft door design



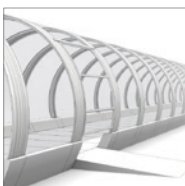
End Lid

Blind panel to prevent access.



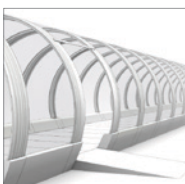
End free access

Open access can sometimes be the best solution.



Lateral door / Emergency exit

Revolving doors of sophisticated design, which fulfill the requisites of an emergency exit.



Lateral free access / emergency exit

Open ends for free access.