ŁUKASIUK



Ł UK A SIUK

We are a family company specializing in developing tent halls. We use the highest quality materials, guaranteeing long-term durability as well as trouble-free operation requiring minimal maintenance costs. We respect the principles of ethics, we care for investors' satisfaction and user's comfort, our standards are achieved thanks to the professionalism, high effectiveness of our operations as well as partner relations with employees, suppliers and subcontractors. We provide comprehensive services in the field of design, organization of logistics, construction, delivery, assembly and final acceptance.















CLASSIC

The basic, uninsulated model in our offer. A classic shape with a gable roof that enables the universal use of the item. Its frame structure is extremely durable, made in steel technology, protected against corrosion by hot-dip galvanizing, ensuring long-term protection of its components. The housing of the roof and walls is made of the highest quality PVC tarpaulin, resistant to weather conditions, including the direct impact of low temperatures and UV rays.

CLASSIC+

An extended version of the uninsulated CLASSIC model. The moderization of it includes a casing of walls made of trapezoidal sheet, protected against corrosion by hot-dip galvanizing, painting in a selected color, and a layer of polyester ensuring long-term protection of the material. The use of hard wall-casing minimizes the risk of burglary through mechanical damage to the planking.

ANTI DRIP

An extended version of the uninsulated CLASSIC or CLASSIC+ model. Its modernization includes a roof cover made of double, pneumatic PVC tarpaulin or, alternatively, with a dedicated anti-icing PVC suspension. The use of a double roof casing minimizes the occurrence of condensate inside the facility with temporary temperature change.

THERMO

The top, isolated model in our offer. Roof casing with double, pneumatic PVC tarpaulin with a wall casing made of sandwich panels with polyurethane core, profiled claddings, anti-corrosive hot-dip galvanizing, painting as well as a polyester layer ensuring long-term material protection. The use of a double roof casing along with an insulated wall casing minimizes the loss of stored heat.

