



HALLMAKER PLAMEK - A COMPANY IN THE HALLMAKER GROUP

Through Hallmaker Group's vision that we will never stop innovating, we will be the best in eco-friendly and modular hall solutions.

Through strong focus on design, development and environment, we have grown to become the market's leading supplier of complete building and hall solutions for both government agency and private enterprise's.

A few simple thoughts have brought us "world-wide"

Hallmaker Group is currently comprised of 15 companies headquartered in eastern parts of Norway, with production in Poland, Hungary, Slovakia, China, Sweden and Norway. All based on some simple ideas born in Oslo almost 100 years ago.

Hallmaker Plamek offers

- Innovative and reliable solutions
- Environmental friendly products
- Highly efficient products
- Up to 15-year warranty
- World wide delivery



Technical details on our Thermo halls

- Management system according to ISO 9001
- Developed, produced and assembled with high focus on safety
- Fire tested and approved according to Eurocode
- Unconventional and attractive building medium
- Width range from 10 to 40 meters, unlimited length
- Strongest PVC canvas in the market used in all our models
- Thermohalls delivers the best solutions in isolation
- High straight exterior walls, without internal columns
- Rigid attachment of the PVC canvas
- De-humidifier, heat, airing and light on customer demand
- Relocatable products with the option to rent or buy
- Fast delivery and construction
- Thermohalls are significant weather resistant and quiet during all kind of weather



Thermohall

Our patented isolated hall provides you with the exact temperature you want. This system consists of soft PVC trays filled with glass wool. The method makes no thermal bridges with loss of energy and can be provided in different u-values. The materials are all fully recyclable.

Benefits of isolated halls:

- Takes full advantage of the hall
- High insulation effect
- No condensation between the layers
- Silent and stable in rough weather

Dehumidified hall

A dehumidified hall provides in terms of relative humidity, a climate-controlled storage. This provides an economical and flexible solution. Dehumidified stock with controlled indoor environment makes the hall able to store items that can withstand the cold, but not moisture.

Dehumidified hall prevents:

- Corrosion
- Condensation drip
- Formation of mold
- Rot formation
- Bacterial growth

Ventilated hall

In our ventilated storage halls, one layered PVC fabric is used as cover. Ventilated halls have air vents or fans that replace the air in the hall, which prevents buildup of exhaust fumes and gases indoors. The halls can be moved fast and easy if needed.

Ventilated hall reduces:

- Corrosion
- Condensation drip
- Formation of mold
- Rot formation
- Bacterial growth



