

# Insulated Cleanroom Container System

- further development for outdoor use
- weatherproof
- transportable
- expandable



The insulated cleanroom container system is a further development for outdoor installation.

For necessary adaptation or extension of existing cleanroom facilities or for a new building projects.

The concept is well thought-out down to the last detail. The system was tested under realistic weather conditions. It meets the high requirements of weather resistance and thermal insulation.

The outer wall construction consists of a 2-part, insulated aluminum system without thermal bridges.



The steel raw construction takes over the static strength for transport.

If required, the modular design allows several container units to be coupled together.

The interior fittings can be defined as required. Cleanroom walls can also be installed across modules.

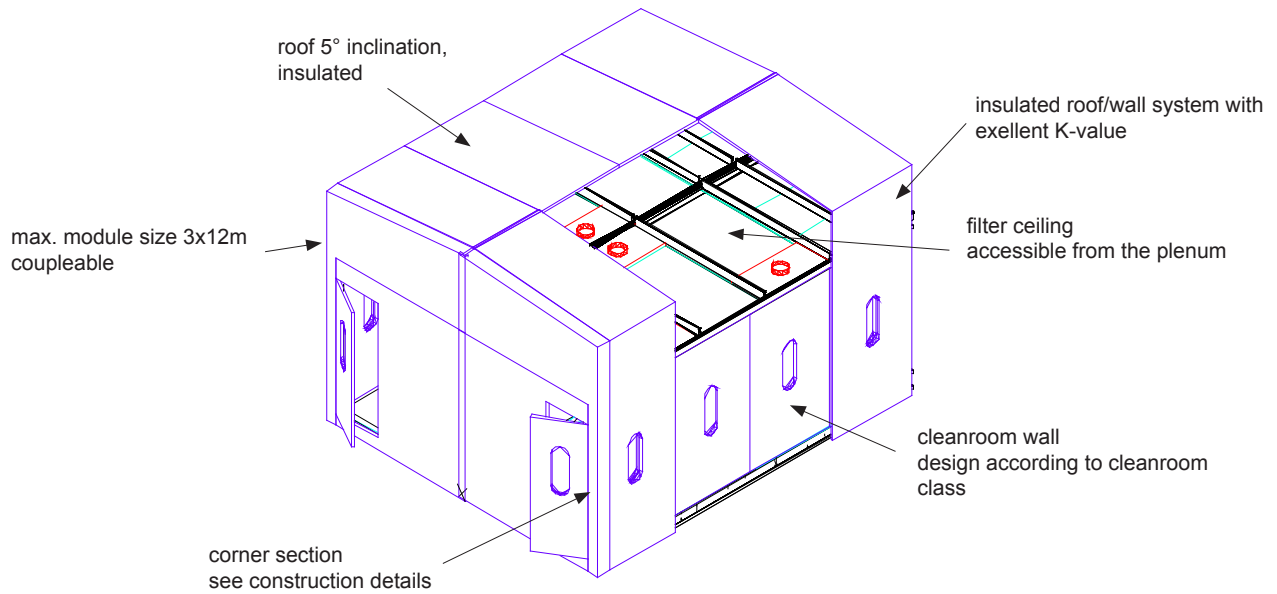
For outdoor installation, an insulated, rainproof wall/ceiling cladding is installed.

Cold bridges between the individual modules are avoided with the SIT system.

Fastening points on the steel construction allow the complete modular units to be transported without major disassembly.



## Module Description



## Construction Details

### Corner Section

