

IMECON has long experience in manufacturing housing, sanitary, and technological containers. The company, which is based in the Czech Republic, was established in 1999 and it has been a key provider to a number of Western European customers since then.

IMECON has been supplying world-class modular solutions to its long-term partners. A dominant portion of the company's sales originates from Western Europe (Germany, Switzerland, Belgium, Netherlands, etc.) and Scandinavia (Norway, Sweden, etc.).

A significant advantage of modular buildings over conventional structures is the speed of the delivery and the **flexibility** of use. Whereas conventional structures require at least 5 months to construct, modular buildings can be ready-made in around 2 months. Customers can also benefit from modular buildings as they can be easily dismantled and re-assembled again at another location. This lends great flexibility to the construct and allows the temporary use of the building.

## IMECON's approach to modular building production rests on the following key pillars:



Do not make compromises in terms of quality. IMECON has implemented strict quality management processes and systems in its manufacturing facility and the company uses only certified input materials of the highest quality standards.



Provide fast solutions. IMECON is fast to respond to requests and ensures that the time between request and delivery is as short as possible.



Offer tailor-made solutions to reflect individual customer needs. IMECON flexibly adjusts to unique customer-requests and provides highly customized solutions at an affordable price.



Modules are manufactured by a well-trained staff with a combined experience of 300 years in modular building production.

IMECON provides transport services to its customers throughout Europe. We provide cargo insurance by default according to the CMR Convention. We also prepare the customs declaration for export within outside the European Union. We also offer loading and unloading services at the place of destination.

IMECON provides on-site assembly services. Our highly skilled colleagues can do the final touches on the modules in any part of Europe so that we can deliver readily usable buildings to our customers.



IMECON's containers are purchased by customers in the private as well as the public sector for various purposes such as company facilities, offices, training centers, facilities for construction sites, schools, kindergartens, shops and retail units, restaurants, storage facilities, gatehouses, technological sites, and other modules and construction serving special purposes.



IMECON produces both individual (solo) modules as well as modular constructs of different shapes and for various purposes. Our modules can be placed in different locations either as a freestanding or a multilevel modular construct. We can also create extensions to existing buildings or fit modules into existing objects.

IMECON has a separate division for the production of metal frames. This division has the expertise and the capacities to manufacture various metal parts used in modular building production such as shelters and add-on roof systems, cold roofs, stands under the modules, fecal tanks, interior and exterior stairs and railings, attics, outdoor staircases, bars for doors and windows.



IMECON is recognized as a high-quality manufacturer of modular buildings and the company's quality management systems are ISO certified (ISO 9001, ISO 14001, ISO 18001). The company is certified for RAL and LGA for manufacturing for the German market.



IMECON can flexibly satisfy unique customer needs with different technical requirements:

- IMECON offers a wide range of solutions for interior design and technical specifications
- In-house developed wall construction systems enable IMECON to use a variety of insulation thickness. Our insulation solutions can meet highly differing weather conditions
- IMECON uses various fire-resistant walls and partitioning systems
- IMECON can satisfy special requirements for large format and highly customized windows in aluminum frames
- IMECON can handle special requirements for roof suspensions
- IMECON's expertise in frame production enables the company to produce double raised floors solutions for technological containers or special sanitary containers and other types of highly specialized containers with extraordinary floor load
- IMECON can service customer requirements for fit-outs which include tailored heating and air conditioning solutions
- The maximum length of the modules is 12 meters. The frame could be produced in various shapes ranging from the standard size of 6\*2.5 meters up to 12\*3 meters and even below the standard size

