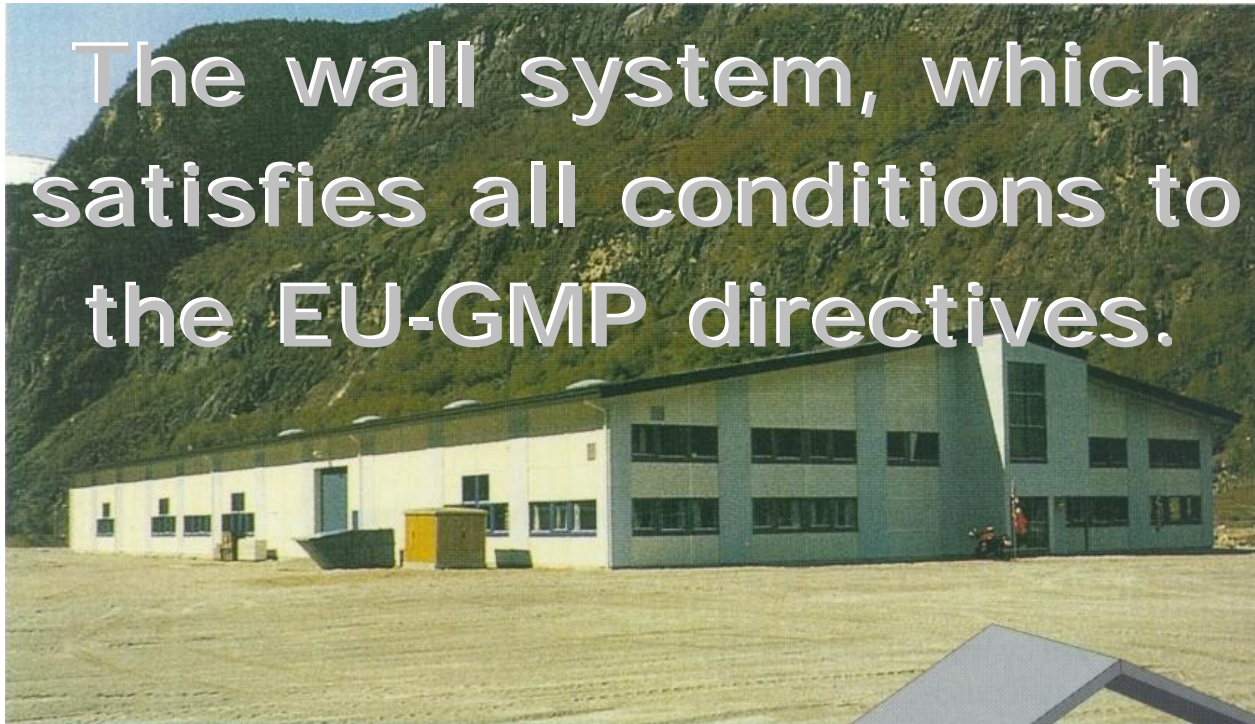




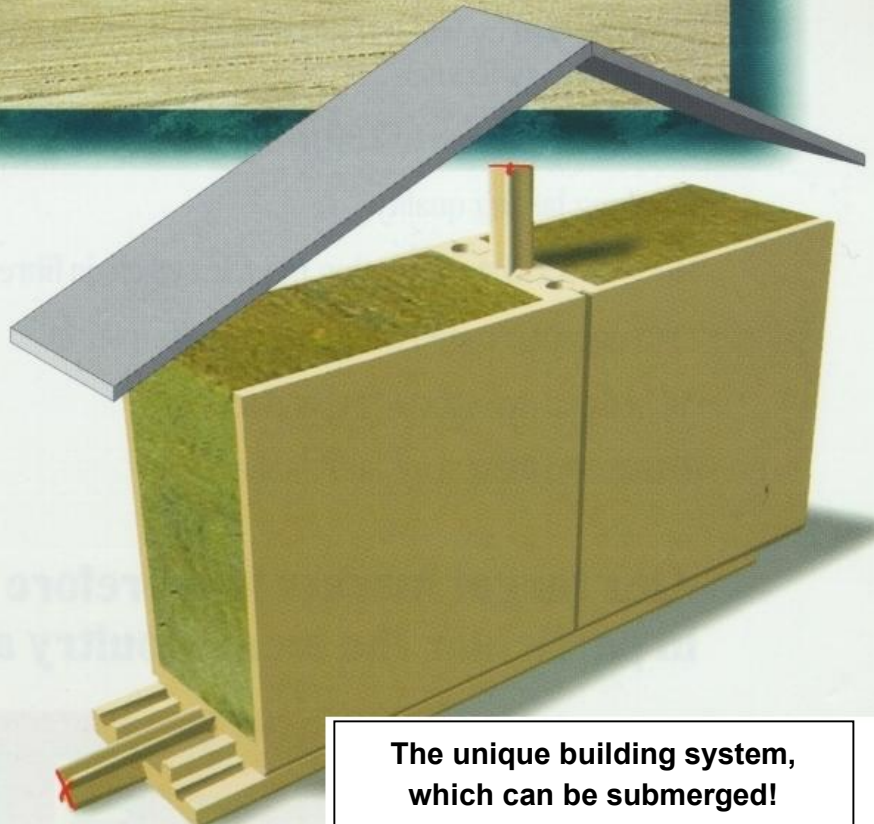
The food industry!

BEET BUILDING SYSTEM

The wall system, which satisfies all conditions to the EU-GMP directives.



- ▶ Hygiene
- ▶ Environment
- ▶ Maintenance
- ▶ Flexibility
- ▶ Supporting strength
- ▶ Water tightness
- ▶ Fire safety
- ▶ Operational economy
- ▶ Fast building process
- ▶ Resistance to corrosive gasses and liquid
and more!



The unique building system, which can be submerged!

BEET BUILDING SYSTEM

JAN HOLM HANSEN AS ADDRESS: BUGAARDSVEIEN 8 B, N-3214 SANDEFJORD, NORWAY

MOBIL.TEL. 916 64 854 E-MAIL: post@beet.no www.beet.no



The food industry!

Following extensive testing in several laboratories, our idea has been described by researchers, engineers and experts in the field as a wall system with remarkable and extraordinary possibilities.

The greatest assets in our view are the following:

- Extremely high hygiene standards of the surface material (accepted by the US Department of Agriculture).
- The only product available, which satisfies the requirements of the EU-GMP directives for surfaces to be used in the production and storage of meat, fish and other food.
- The construction is such that it does not absorb moisture, so that the insulation value is constant and energy can be saved.
- Rooms, which are completely air and water tight, can be built.
- Minimal maintenance is required. (A 1000 m² industrial building can make savings of \$45-75.000 a year, according to Building owners Publishing firm's Use and Maintenance Handbook.)
- Easy and quick assembly. We use only one third of normal building time.
- Robust.
- Sandwich elements are not affected by water. (The first and only construction to remain water tight in hurricane conditions.)
- Fire classified (from REI 30 to REI 120).
- Very long lasting quality.
- The world's first supporting module system in fiberglass reinforced composites. The idea is based on the LEGO principal. Packed and transported in flat packs.
- Resistant to most acids and alkalizes.

Our target market is therefore the food industry in particular the meat, poultry and fish industries.



BEET BUILDING SYSTEM

JAN HOLM HANSEN AS ADDRESS: BUGAARDSVEIEN 8 B, N-3214 SANDEFJORD, NORWAY

MOBIL.TEL. 916 64 854 E-MAIL: post@beet.no www.beet.no