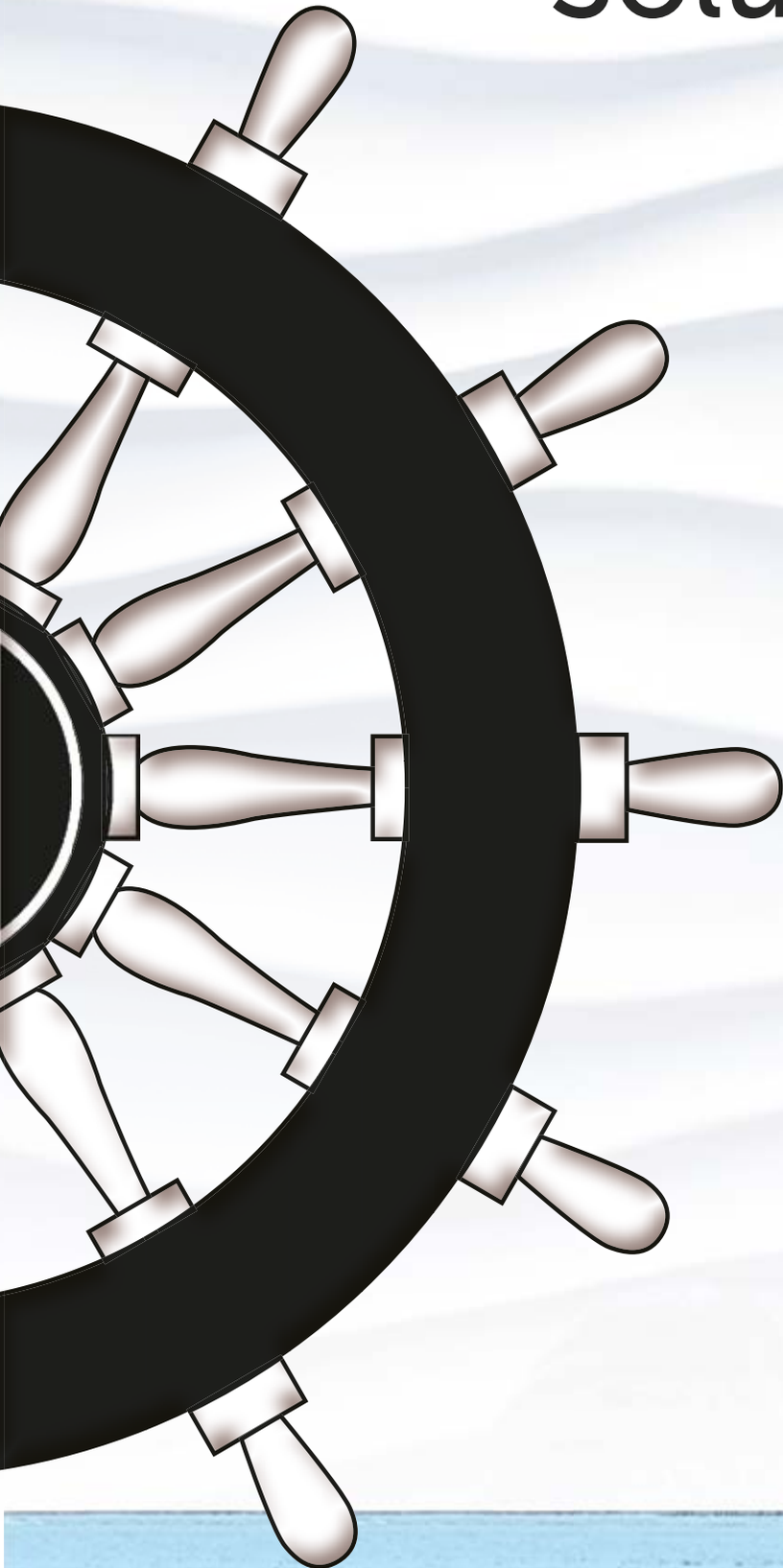
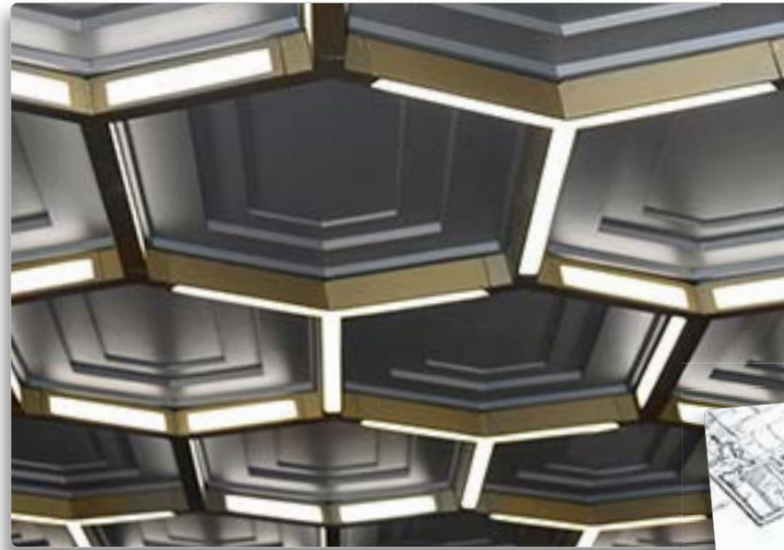


Marine Solutions



Renotech Oy – MED certified solutions



Renotech Oy owner, **Bob Talling M.Sc. (Chem. Eng.)**, has 40 years of experience in construction chemistry, binder development, specialized concretes and mortars.

Talling's solid material know-how and expertise have elevated Renotech Oy into an internationally known and trusted manufacturer and supplier of MED certified products.



Est. 1994

Renotech Oy manufactures, develops and imports specialized interior architectural elements, and other construction and decor products.

Involvement in international maritime projects over decades and collaborations with experts world-wide has won our company a vast network of specialized contacts.

We are the appointed Finnish representative of several internationally known product and material manufactures, such as *Formglas Products Ltd.*, *Georgia-Pacific Gypsum LLC* and *Siniat S.A.*

Our company has been a supplier of MED certified products since 1994.

Renotech Oy is specialized in the manufacture of non-combustible, decorative interior wall and ceiling panels, trims, architectural elements such as dividers, pillars and domes, and in effect coatings.

All products manufactured are: non-toxic, environmentally friendly, non-combustible, light-weight, durable, aesthetically pleasing and easy to install. ■



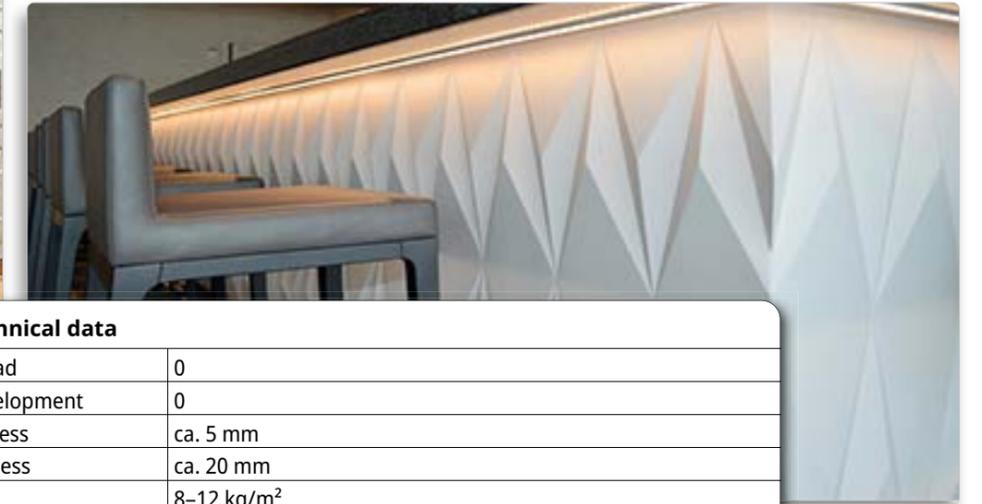
Renotech GRG

Renotech GRG is a non-combustible, glass fiber reinforced, alfa gypsum based, molded product. The finished GRG moldings are light-weight, durable, easy to handle and install.

Renotech GRG moldings are manufactured manually. Each project is unique and poses its own individual challenges, which are

determined by destined use, performance requirements, adjacent elements and surrounding constructional solutions.

Shape, structure and method of installation are chosen for each project with maximum durability, functionality and ease of installation in mind. ■



GRG – technical data

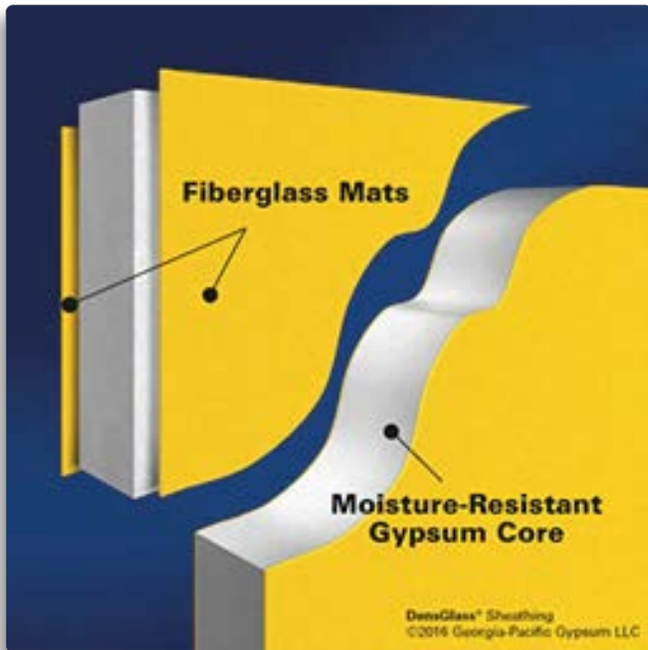
| | |
|-------------------|---|
| Flame spread | 0 |
| Smoke development | 0 |
| Shell thickness | ca. 5 mm |
| Edge thickness | ca. 20 mm |
| Weight | 8–12 kg/m ² |
| Size per part | ≤ 3,5 m ² |
| Finish | Unfinished, undercoated, painted, effect coated |



Renotech DGG

Renotech DGG is a noncombustible and mold-resistant gypsum panel made of a treated, water-resistant core, surfaced with fiberglass mats and a GOLD colored primer coating. DGG panels are resistant to warping, rippling, buckling and sagging on a flat and even substrate.

MED certified Renotech DGG is the preferred substrate under brick, stone, stucco, EIFS and siding. DGG sheathing should be specified for any project where flexibility and easy sheathing installation are paramount without the headaches and expense of delamination, deterioration, sagging and warping. ■



Renofix RT - non combustable adhesive

Renofix RT 337 is a light-weight, environmentally friendly, safe, easy to use, MED certified, non combustable mineral adhesive.

Renofix RT 337 provides two striking properties: its instant adhesion and non-combustibility - both in a wide range of applications and on various substrates. As long as the system provides mineral substrates (one of them being absorptive) and is weather protected, Renofix RT will unfold its full potential.

Possible applications include the mounting of isolation panels, the assembly of fire-proof doors, and basically everything else you can think of.

Renofix RT 337 is absolutely incombustible (ISO 1182), VOC- and biocide-free, very diffusible (water vapor resistance of 100µ) and is showing good resistance against many chemicals. ■



RIIKKA DANIELSSON
Tuotantopäällikkö – laivanrakennus
Production Manager – Shipbuilding

tel.: +358 44 522 5467
e-mail: riikka@renotech.fi
www.renotech.fi

Sampsankatu 4 B
FI-20520 Turku, Finland
tel.: +358 10 830 1600