

MARINE & OFFSHORE

Close

- [Linkedin](#)
- [Facebook](#)
- [Youtube](#)
- [Twitter](#)

SØK

- [MARINE / OFFSHORE](#)
- [login](#)



latest

Share

x

Share the article

Send via e-mail

Download as PDF

There are strict requirements demanded of thermal, acoustic and fire safety insulation on ships and offshore installations. At the same time, flexibility and weight are two particularly important characteristics. The ultimate solution is called ULTIMATE.

ULTIMATE is currently a preferred insulation material on board ships and offshore installations, where there are several requirements for insulation and fire resistance. Using ULTIMATE provides major weight savings compared to rock wool - the weight is often just half of the equivalent insulation using traditional mineral wool - something which has a very positive impact on the energy use and environmental impact of vessels.

At the same time, the insulation material boasts excellent acoustic properties - ULTIMATE reduces and absorbs sound effectively. This is very important on board ships and offshore installations, where it is crucial to control noise from machinery and other noise sources in steel structures.

ULTIMATE is quite simply the ultimate product for the marine sector.

ULTIMATE product advantages

- **Unique lightness**
- **Effective fire protection**
- **Excellent thermal insulation**
- **Optimal acoustic performance**
- **Maximum compressibility**
- **Comfortable installation**

- Maximum flexibility
- Active environmental protection
- Fast installation
- Cost effective solutions

Contact us

Main office and production

Address

Nybråtteveien 2
1832 Askim

Tlf: 69 81 84 00

E-mail: post@glava.no

Postaddress

Postbox 2006
1801 Askim

Sales and marketing

Address

GLAVA AS, Oslo
Sandstuveien 68
0680 Oslo

Postaddress

Postbox 6211 Etterstad
0603 Oslo

Copyright © GLAVA®

