# **GLAVA® Plate 38 (Batts)**

## **Product information**



Material: Glass wool

38 Insulation class:

Thermal conductivity:  $\lambda_{D} = 0.038 \text{ W/mK}$ 

Width: 570 mm 1200 mm Length: **Various** Thickness:

### **Product properties**

Fire safety: Classified as non-combustible building material, A1 (Euro class A1) **Humidity:** 

Glass wool is non-hygroscopic, and will not absorb water by capillary

**Dimensional** 

stability: Glava products will keep their dimensional stability and will not alter or

subside with time

Radon: Mineral wool is one of the materials with lowest radon radiation; any

risk excluded

Formaldehyde: Mineral wool is approximately formaldehyde - free

Its not likely that allergies will develop when working with mineral wool Allergy:

#### **Product Description**

- Glass wool batt to be used as thermal, acoustic and fire resisting insulation in building constructions
- To be used in dry building constructions
- Cutting tool: knife

- For thermal insulation of coolers, freezercompartments and hot water heaters
- For thermal insulation of offshore units
- Accordance to DNV's "Rules for classification of ships and mobile offshore units" - (DNV nr. MED-B-7467)

#### **Quality Assurance**

Glava has NS-EN ISO 9001 and NS-EN ISO 14001 - certificates from NCS (Nemko Certification system AS)

This ensures high and uniform quality of our products.

Glavas product range is under a constant running development. Glava reserve the right to revise products and product specification without notice. A Health and Safe Handling data sheet is available on our Internet pages (in Norwegian only)

