# GLAVA® PROFF 35 (Batts)

## **Product information**



Material:	Glass wo
Insulation class:	35
Thermal conductivity:	λ <sub>D</sub> <b>=0,035</b>
Width:	570 mm a
Length:	1200 mm
Thickness:	Various

Glass wool 35 λ<sub>D</sub> =0,035 W/mK 570 mm and 560 mm 1200 mm Various

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

#### **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
- 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 7466)

Cutting tool: knife

### **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)



GLAVA AS, Sandakerveien 24c, D11, P.O Box 4461 Nydalen, 0403 Oslo, Norway Telephone: +47 22 38 67 00 Fax: +47 22 38 67 77 Internet: www. glava.no