## GLAVA Extrem Plate X 33 (Batts) Product information



Material: Insulation class: Thermal conductivity: Width: Length: Thickness: Glass wool 33 λ<sub>D</sub> =0,033 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<br>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**

- Extrem 33 is insulation with 10% better insulation capability than A37
- To be used in dry building constructions
- 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)

