

Cembrit Moorland

Roofing

The Cembrit group has been manufacturing and developing fibre cement products including slates for over 90 years. Cembrit slates are lightweight roof tiles that offer distinctive aesthetics ideal for both roof and facade. The slates are easy to handle and install which make them ideal for all types of projects.

Cembrit prides itself on manufacturing fibre cement slates which achieve the highest approvals from local, national and international agencies in the fields of product quality and sustainability. The Cembrit range of Cembrit Moorland slates carry the CE

mark and are manufactured in accordance with the requirements of the European Norm EN 492. They have achieved Class B, the highest class, for structural stability in accordance with EN 492.

The slates are manufactured using Portland cement together with a non-asbestos formulation of superior blended synthetic and cellulose fibres. The slates are pigmented during production and are fully compressed. They are finished with a high quality, semi-matt acrylic coloured coating to the top face and edges and a tinted or transparent, high performance binder to the back face. Cembrit slates are complemented by a wide range of fibre cement accessories.

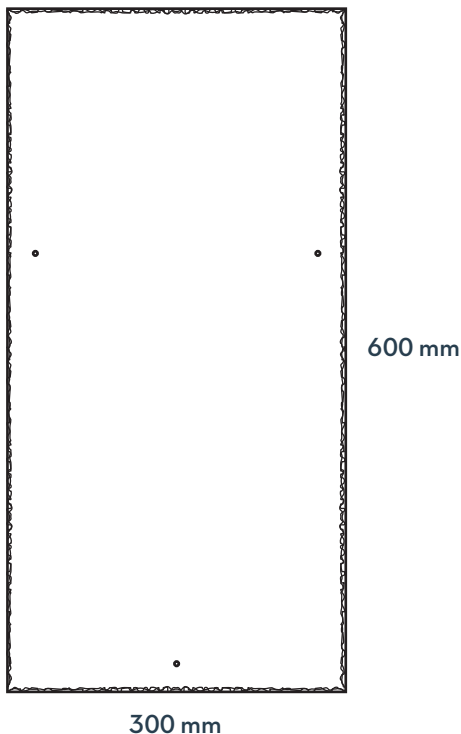
Cembrit slates are manufactured in accordance with a quality assurance system to ISO 9001. Furthermore, our production unit complies with the requirements of ISO 14001. Cembrit slates are manufactured in accordance with the requirements of ISO 14001.

Environmental Product Declaration number EPD-CEM-20160113-IAD1-EN.

CEMBRIT MOORLAND

Cembrit Moorland slates are rectangular with a smooth surface and dressed edges. These slates are finished with a semi-matt acrylic Blue-Black coloured coating.

Cembrit Moorland slates are lightweight, pre-holed, easy to handle and install.



Cembrit Moorland

Dimension		
Width	mm	300
Length	mm	600
Thickness	mm	4.0

Physical properties		
Density, dry (EN 492)	Kg/m ³	1820
Weight	Kg/pcs.	1.31

Mechanical properties		
Class (EN 492)		B
Bending moment min (EN 492)	Nm/m	50

Thermal properties		
Coefficient of thermal expansion	mm/m °C	0.008

Tolerances		
Thickness	mm	+1/-0.4
Length	mm	±3.0
Width	mm	±3.0

Other properties		
Fire rating (EN 13501)		A2,S1-d0
Fire category		B _{roof}
Minimum pitch		25
Installed weight	kg/m ²	20.4