

CARE AND MAINTENANCE GUIDE JULY 2021

EUROLiNE is an OSB (oriented strand board), moisture-resistant, engineered structural wood panel. It is manufactured from 60% spruce and pine, and 40% aspen from FSC certified timber sourced from Northwest Russia. It consists of three layers of wood strands bonded together with heat-cured adhesives. The layers are oriented at right angles to adjacent layers to create a strong, dimensionally stable panel that resists delamination and warping.

EUROLiNE can be affected by moisture and humidity; its ongoing performance and appearance relies on the coating. Check the coating or covering annually for wear and damage and repair if necessary. Re-apply coating in accordance with the coating supplier's requirements.

Handling

Care must be taken during loading, unloading, and transporting the EUROLiNE panels to prevent preinstallation damage.

If water damage does occur to an area where EUROLiNE has been used, first remove the protective layer then make sure the area is allowed to dry thoroughly before you replace any protection. The moisture content is to be approximately between 12% and 14% before resealing.

Storage

When the panels arrive, remove the fixing strips to reduce the stress on the panels.

Store EUROLiNE on a flat and dry surface, under cover if possible, or laid flat on bearers, with plastic underneath the bearers and covered with a waterproofing covering that allows ventilation.

The panels must be kept away from water and vegetation.



Scan the QR code to view all IBS EUROLiNE documents.



NZBN 9429000097253

IBS EUROLiNE Product Details

Length (mm)	Width (mm)	Thickness (mm)	IBS Product Code	GTIN
2440	1200	9	OSB092412	09421028761239
2440	1200	12	OSB122412	09421028769921
2440	1200	18	OSB182412	09421028769938