PRODUCT SHEET

PIVETEAUBOIS

VEZO CLADDING



TIMBER SPECIES DOUGLAS FIR

DIMENSIONS

regnation, nation

nts must be

COVER WIDTH : 125 MM THICKNESS : 19 MM



COLOURED IMPREGNATION

GREY

BROWN



FEATURES

TECHNIQUE	Glulam
SURFACE FINISH	Micro-ribbed
LAYING	Horizontal
LENGTH	4 m
ON SITE STORAGE	Protected from water Maximum natural ven
MOISTURE CONTENT	Kiln dried before imp air dried after impreg
OISTURE CONTENT AT INSTALLATION	18 to 20% (must be c before laying the clac
DURABILITY	Resistant to termistes wood boring insects
WEIGHT/M ²	10kg/m ²
BOARD ENDS	Square ends. The joir positioned on the bat

Up to Use Class 3.2
Designed for better water drainage as per FD P 20-651
M3 (as per DTU 88) Ds2d0 (Euroclasses)
Regular low pressure water jet cleaning with a sponge using soft water or a neutral PH soap
1 visible stainless steel annular ring shank nail in the lower part. In areas with high variation in moisture content, a second nail is recommended in the tongue
10-year guarantee for vacuum pressure treated Douglas fir cladding for use above ground and for Use Classes up to 3.2

LAYING YOUR CLADDING

Please refer to the requirements referenced in Standard Technical Documents (DTU) 41.2 of August 2015.

1 visible stainless steel annular ring shank nail in the lower part
In areas with high variation in moisture content, a second nail is recommended in the tongue

SUPPORT BATTENS :

• UC3 25x47mm double battens fixed vertically and horizontally

- IMPORTANT : Install double battens to ensure the best ventilation behind the cladding and airflow between the joists (angle

 - cut) Protect top board ends from the elements

FOR 1M² OF VEZO CLADDING AND 60CM SPACING : • 8 Im of cladding • 2 Im of battens

HORIZONTAL INSTALLATION



PROFILE



PRODUCT SHEET

VIGO CLADDING

TIMBER SPECIES DOUGLAS FIR

DIMENSIONS

COVER WIDTH : 125 MM THICKNESS : 19 MM

AESTHETICS

COLOURED IMPREGNATION

GREY

PIVETEAUBOIS

BROWN



FEATURES

MO

TECHNIQUE	Glulam
SURFACE FINISH	Micro-ribbed
LAYING	Vertical
LENGTH	4 m
ON SITE STORAGE	Protected from water and UVs Maximum natural ventilation
MOISTURE CONTENT	Kiln dried before impregnation, air dried after impregnation
DISTURE CONTENT AT INSTALLATION	18 to 20% (must be controlled before laying the cladding)
DURABILITY	Resistant to termistes, rot and wood boring insects
WEIGHT/M ²	10kg/m ²
BOARD ENDS	Square ends. The joints must be positioned on the battens with a 5mm gap

USE CLASS	Up to Use Class 3.2
DESIGN	Designed for better water drainage as per FD P 20-651
FIRE RATING	M3 (as per DTU 88) Ds2d0 (Euroclasses)
MAINTENANCE	Regular low pressure water jet cleaning with a sponge using soft water or a neutral PH soap
FIXINGS	1 visible stainless steel annular ring shank nail in the lower part. In areas with high variation in moisture content, a second nail is recommended in the tongue
GUARANTEE	10-year guarantee for vacuum pressure treated Douglas fir cladding for use above ground and for Use Classes up to 3.2

LAYING YOUR CLADDING

Please refer to the requirements referenced in Standard Technical Documents (DTU) 41.2 of August 2015.

1 visible stainless steel annular ring shank nail in the lower part
In areas with high variation in moisture content, a second nail is recommended in the tongue

SUPPORT BATTENS :

• UC3 25x47mm double battens fixed vertically and horizontally

IMPORTANT : • Install double battens to ensure the best ventilation behind the cladding and airflow between the joists (angle

- cut) Protect top board ends from the elements

FOR 1M² OF VIGO CLADDING AND 60CM SPACING : • 8 Im of cladding • 4 Im of battens

VERTICAL INSTALLATION





