PRODUCT SHEET

A PIVETEAUBOIS

VEZO CLADDING



TIMBER SPECIES

DOUGLAS FIR

DIMENSIONS

COVER WIDTH: 125 MM THICKNESS: 19 MM

AESTHETICS

COLOURED IMPREGNATION







FEATURES

TECHNIQUE

SURFACE FINISH

LAYING

LENGTH

ON SITE STORAGE

Maximum natural ventilation

MOISTURE CONTENT Kiln dried before impregnation, air dried after impregnation

MOISTURE CONTENT AT INSTALLATION

DURABILITY

wood boring insects

WEIGHT/M²

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

Ds2d0 (Euroclasses)

MAINTENANCE

FIXINGS

shank nails per board

GUARANTEE

10-year guarantee for vacuum pressure treated Douglas fir cladding for use above ground

LAYING YOUR CLADDING

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

SUPPORT BATTENS:

• UC3 25x47mm double battens fixed vertically and horizontally at 60cm spacings

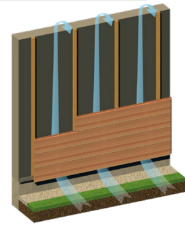
IMPORTANT:

- cladding and airflow between the joists

 Allow for a water drop to form at the bottom board ends (angle

FOR 1M2 OF VEZO CLADDING AND 60CM SPACING:

HORIZONTAL INSTALLATION



PROFILE

