

# THERMOWOOD® Pinus sylyvestris



## Sawfalling A/B

Source: Finland

Appearance: Very consistent live knots

Condition: Thermally modified

Finish: Rough sawn

Density: 500 kg/m3

Size: Thickness 16-50mm, Width 50-250mm

Lengths: 3.0-5.4m, average 4.2m



CLASS 2\*



EXCELLENT



££



EXCELLENT



PEFC



# THERMOWOOD® SPRUCE Picea abies



## Sawfalling A/B

Source: Finland

Appearance: Very consistent live knots

Condition: Thermally modified

Finish: Rough sawn Density: 450 kg/m3

Size: Thickness 16-50mm, Width 50-250mm

Lengths: 3.0-5.4m, average 4.2m



CLASS 2\*



EXCELLENT



££



**EXCELLENT** 



PEFC







#### **DURABILITY**

Class 1 - Very durable

Class 2 - Durable

Class 3 - Moderately durable

Class 4 - Slightly durable

\*Based on Use Class 3 application – above ground contact and subject to frequent wetting



#### STABILITY

Poor - Prone to movement Good - Some initial movement expected Excellent - Minimal movement expected



### **PRICE**

££ - Low £££ - Average ££££ - High £££££ - Very High



#### **AVAILABILITY**

Limited - Restricted supply Good - Consistent supply Very good - Consistent high volume volume supply Excellent - Consistent & sustainable high volume supply



### CERTIFICATION

FSC® - Forest Stewardship Council® (FSC-C181063)
PEFC - Programme for the Endorsement of Forest Certification
OLB - Origine et Légalité des Bois