

FOREST

**PEARL**

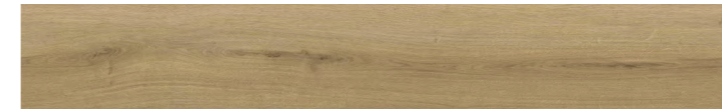
182x1220x4+1 mm - 7"x48" - CESPC182005

**TAUPE**

182x1220x4+1 mm - 7"x48" - CESPC182006
230x1540x5+1 mm - 9"x60" - CESPC230006

**WALNUT**

182x1220x4+1 mm - 7"x48" - CESPC182007

**HONEY**

182x1220x4+1 mm - 7"x48" - CESPC182008
230x1540x5+1 mm - 9"x60" - CESPC230008
FISHBONES - 127x635x5+1 mm - 5"x25" - CESPC127008

FOREST PEARL



182x1220x 4+1mm - 7"x48"
CESPC182005





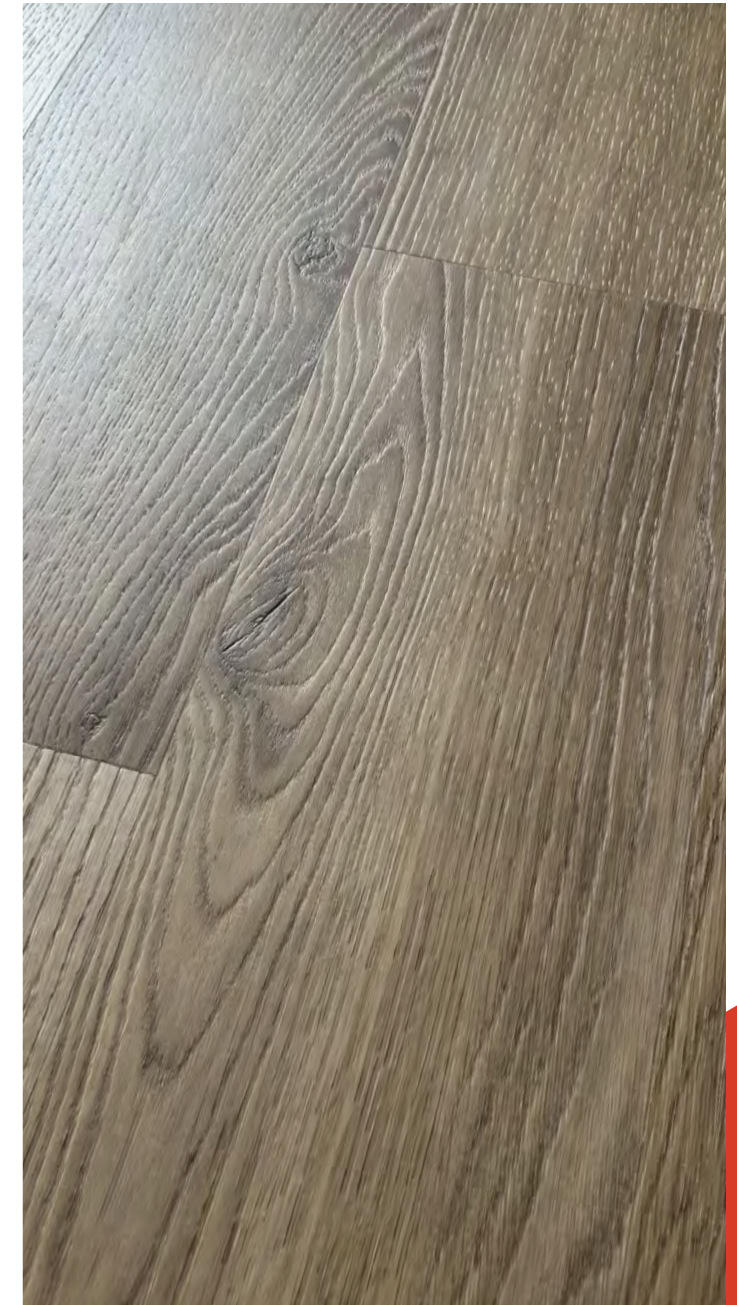
FOREST TAUPE



182x1220x4+1mm - 7"x48"
CESPC182006



230x1540x5+1mm - 9"x60"
CESPC230006

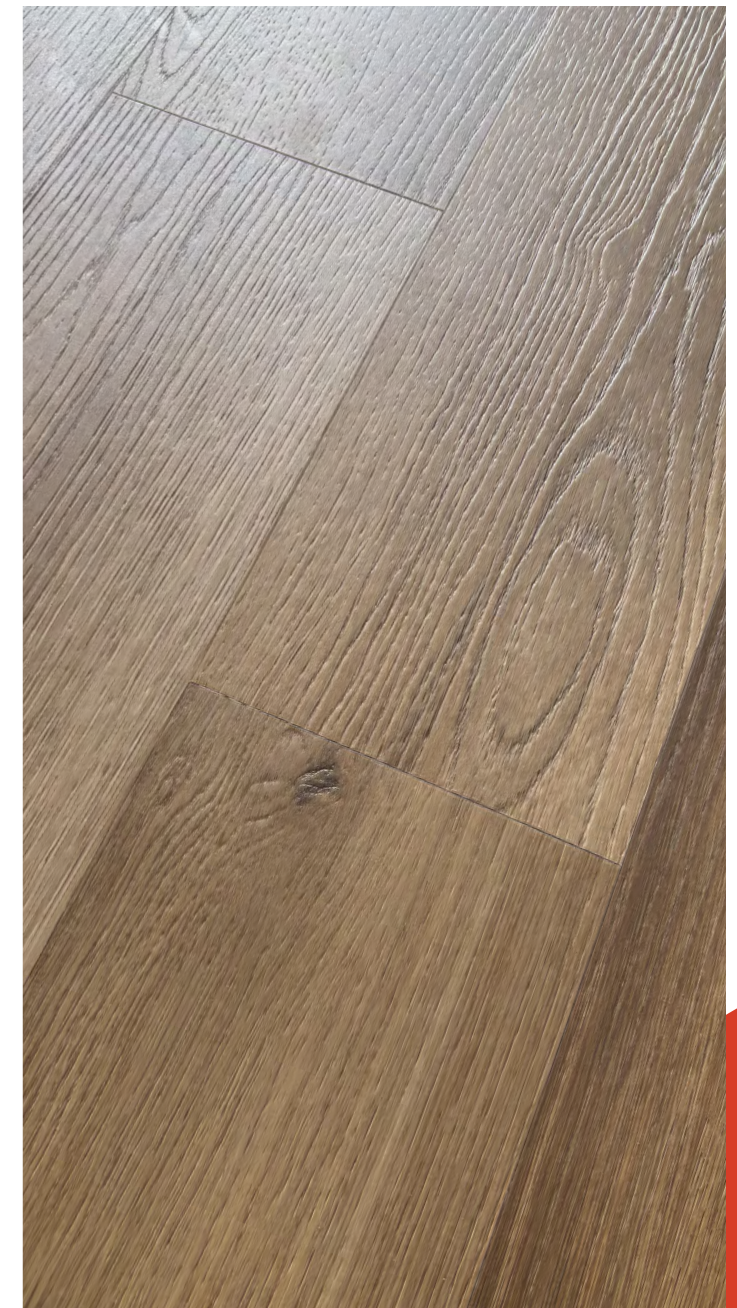




FOREST WALNUT



182x1220x 4+1mm - 7"x48"
CESPC182007





FOREST HONEY



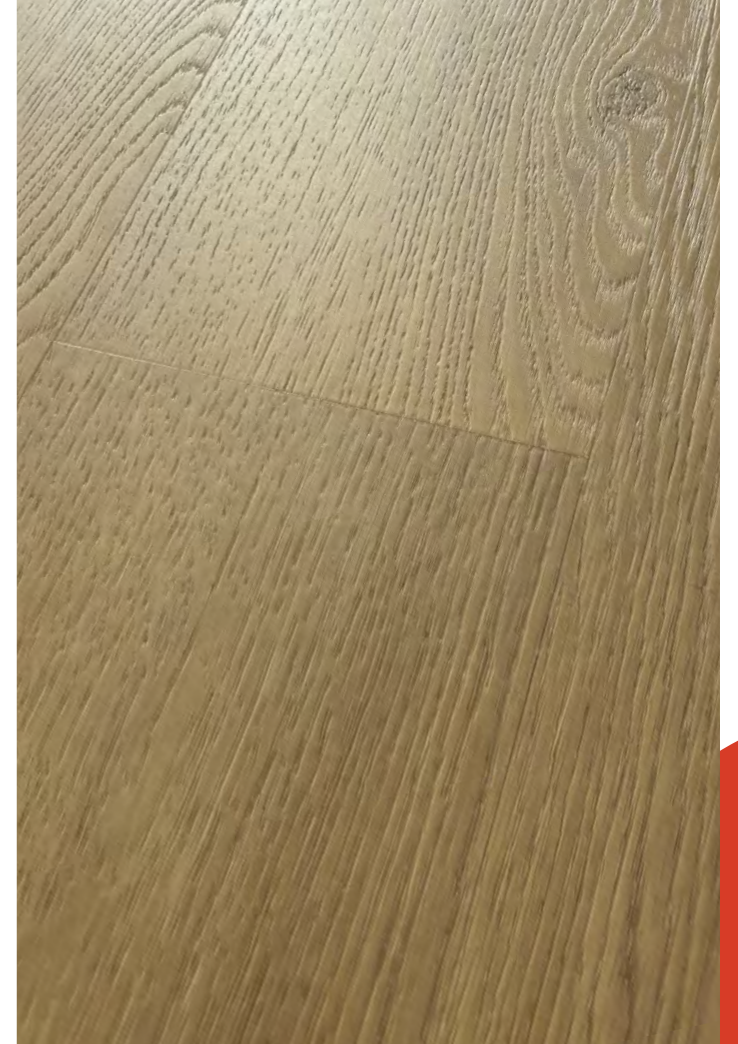
182x1220x4+1mm - 7"x48"
CESPC182008



230x1540x5+1mm - 9"x60"
CESPC230008



FISHBONES
127x635x5+1mm - 5"x25" CESPC127008



FOREST



PEARL



TAUPE



WALNUT



HONEY

30
DESIGN / STRUCTURE

N. Design e superfici sincronizzate (EIR)
Synchronized design and surface (EIR)
Design et surface synchronisés (EIR)
Synchronisiertes Design und Oberfläche (EIR)

Fishbones A+B 127x63,5mm : 42 design
182x1220 mm : 30 design
230x1540 mm : 24 design

Variatione di colore
Color variation
Variation de couleur
Farbvariation



Intensità dei nodi / Knot intensity / intensité
des nœuds / Knotenintensität



