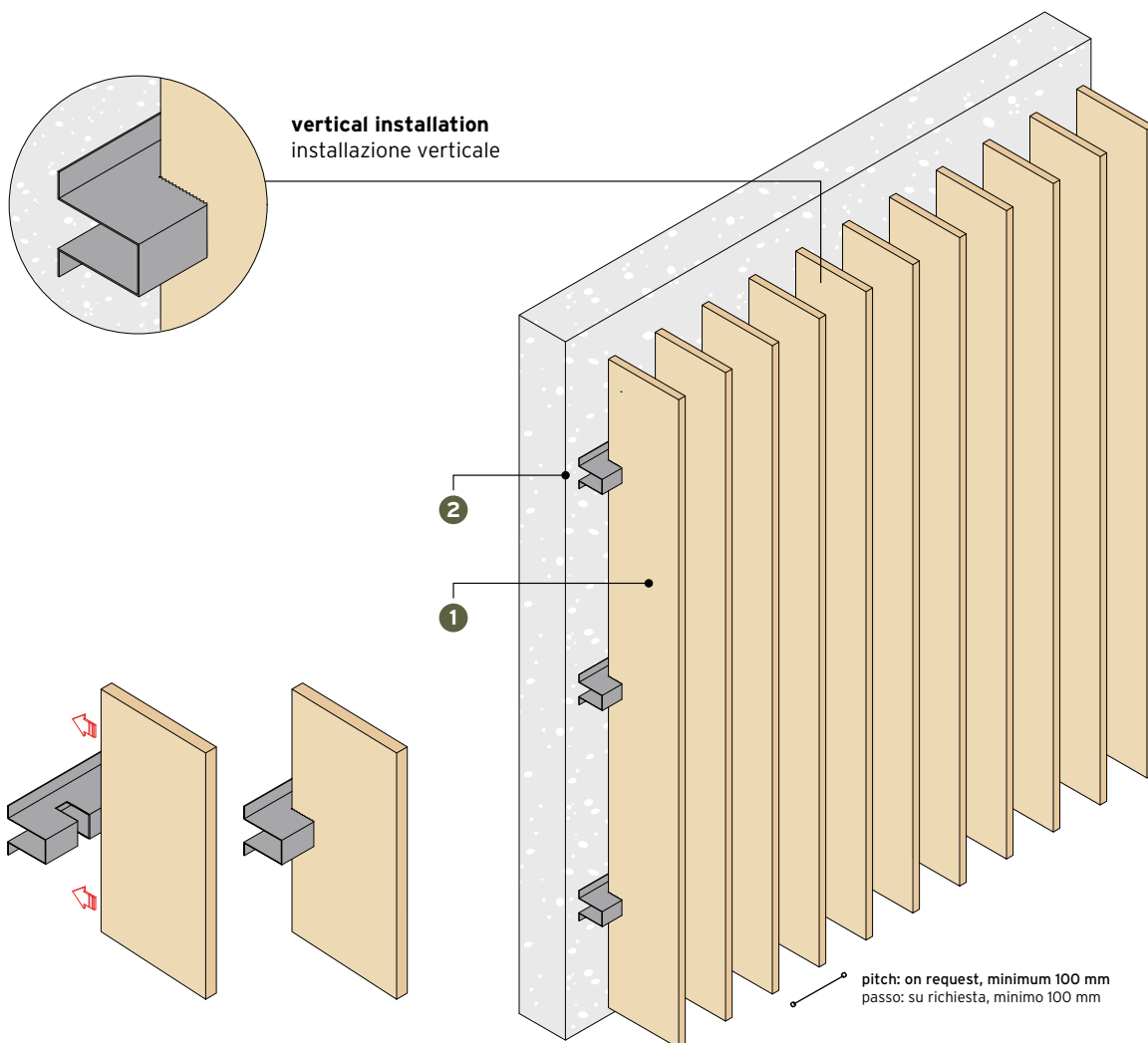


WOOD COVERING 505 SYSTEM

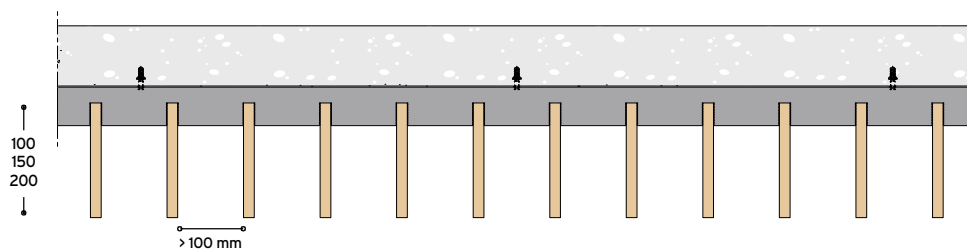


SLAT LAMELLA

dimension	type
H 100/150/200 mm	MELAMINE
L 1200/1800/3000/3600 mm	REAL VENEER

GRID SYSTEM STRUTTURA

· CWW



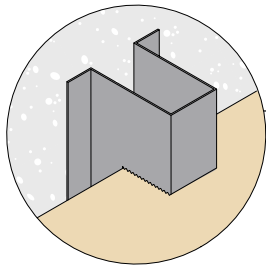
1

slat
lamella

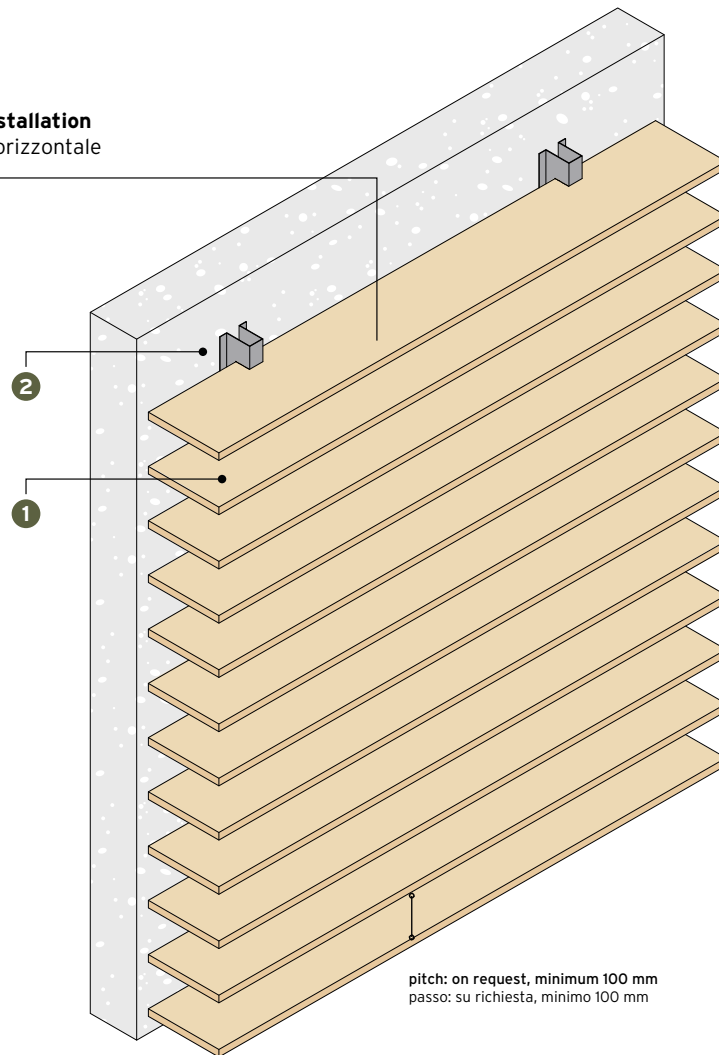
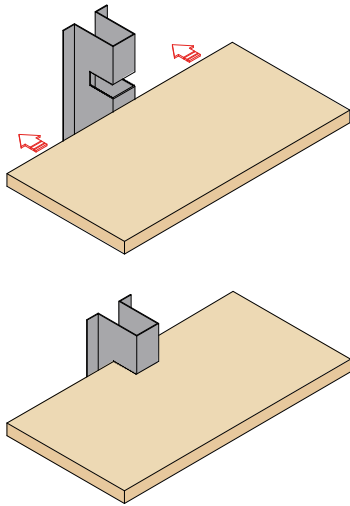
2

T 94/N main runner
profilo portante
55x50x4000 mm

WOOD COVERING 505 SYSTEM



horizontal installation
installazione orizzontale



pitch: on request, minimum 100 mm
passo: su richiesta, minimo 100 mm

SLAT LAMELLA

dimension

H 100/150/200 mm

L 1200/1800/3000/3600 mm

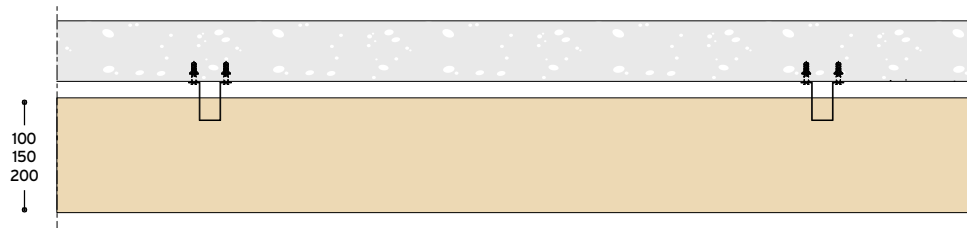
type

MELAMINE

REAL VENEER

GRID SYSTEM STRUTTURA

· CWW



1

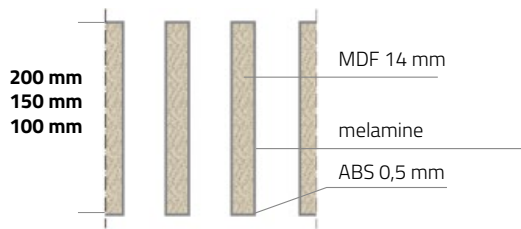
slat
lamella

2

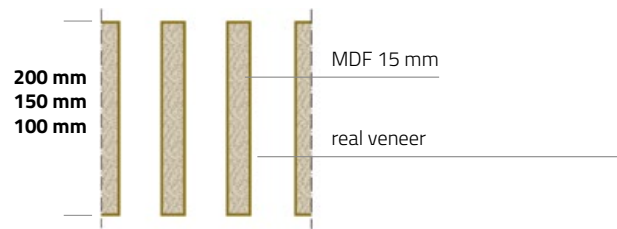
T 94/N main runner
profilo portante
55x50x4000 mm

TYPE OF LAMELLA

MELAMINE



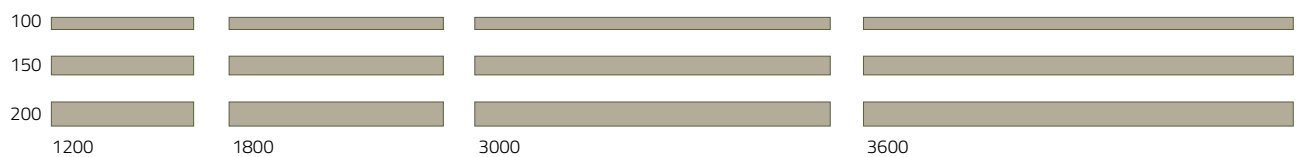
REAL VENEER



MDF HIGH DENSITY

Internal bond	EN 319	0,65 / 1,1 N/mm ²
C.R.F.	EN 310	22 / 35,1 N/mm ²
M.O.E.	EN 310	2500 3180 N/mm ²
Thickness swelling 24H (max)	EN 317	15,0 / 12,3 %
Surface soundness	EN 311	1,2 / 1,8 N/mm ²
MDF Density	EN 323	780 Kg/m ³ +/- 5%
Thickness Tolerance	EN 324-1	+/- 0,2 mm
Length and width tolerance	EN 324-1	+/- 0,3 mm
Squareness	EN 324-2	+/- 0,3 mm
Moisture content	EN 322	4% - 11%
Grit content	ISO 3340	< 0,05%
Formaldehyde	EN 120	< 9 mg / 100 g
Fire reaction class		B s2 d0

MODULARITY



OTHER DIMENSION AVAILABLE ON REQUEST

FINISHES

MELAMINE



oak rock white



elm tafira



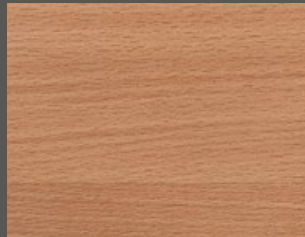
oak italia



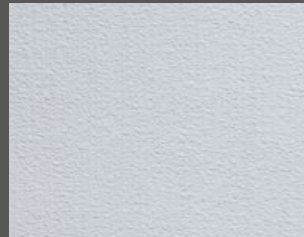
oak bruges



walnut athens

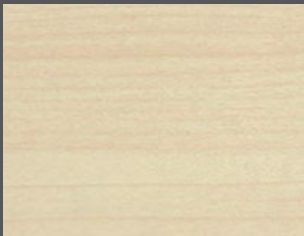


bavaria beech

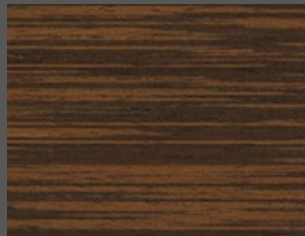


white

REAL VENEER



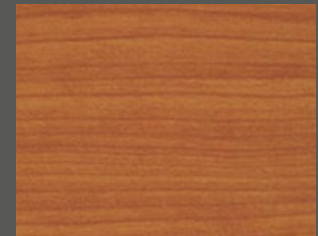
maple



wengè



beech



cherry



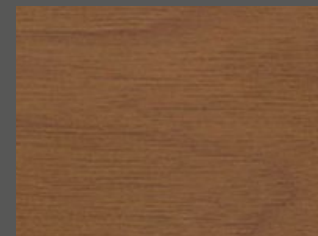
zebrano



ash tree



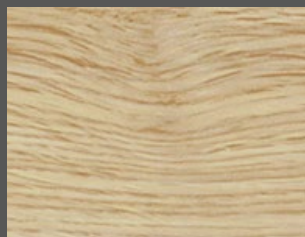
walnut 1



walnut 2



mahogany



oak

The colour card shown on this page is purely for information purposes; please request samples. Please contact CBI Europe's Technical Office for special colour re-

quirements which will be supplied only for orders of at least 800 sq.m. Wood system accessories are finished in aluminium or wood.