

/urban

An enduring collection of engineered timber inspired by global trends.

Species	European Oak
Sustainability	PEFC® Certified
Grade	Prime or Feature
Texture	Brushed



COLLECTION

Urban provides the ideal balance between quality, style and cost-effectiveness. An enduring range of ten colours reflecting global trends, Urban combines a 14mm total thickness with a 3mm wear layer and a hard-wearing extra-matte finish requiring minimal maintenance.

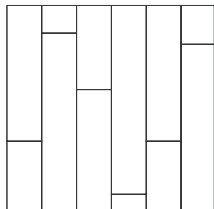
Available in feature grade or prime grade (selected colours), Urban is suitable to be used as flooring, wall panelling and ceilings.





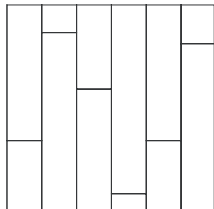
FORMATS

The Urban Collection is available in 190mm wide planks with matching stair nosings.



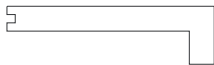
PRIME PLANK

Thickness	14/3mm
Width	190mm
Length	1830mm (<34% shorts)
Construction	3-Layer Engineered



FEATURE PLANK

Thickness	14/3mm
Width	190mm
Length	1830mm (<17% shorts)
Construction	3-Layer Engineered



STAIR NOSING

Thickness (Tread)	14/3mm
Width x Height (Face)	125mm x 35mm
Length	1300mm
Construction	3-Layer Engineered

ATHENS



COPENHAGEN



BERLIN



MILAN



NEW YORK



PRAGUE



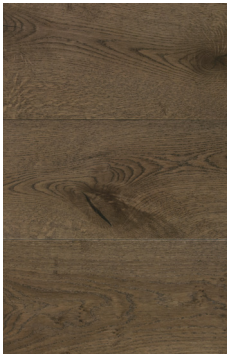
BARCELONA



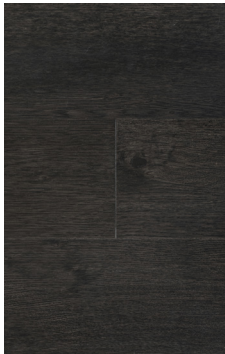
OSLO



TOKYO



SEOUL





COLOURS

Urban is available in ten enduring colours reflecting global trends.

Format	Grade	Code
ATHENS		
Plank	Prime	UR-APP
Plank	Feature	UR-AFP
Nosing	Feature	SN-URA
COPENHAGEN		
Plank	Prime	UR-CPD
Plank	Feature	UR-CFP
Nosing	Feature	SN-URC
BERLIN		
Plank	Feature	UR-BEFP
Nosing	Feature	SN-URBE
MILAN		
Plank	Feature	UR-MFP
Nosing	Feature	SN-URM
NEW YORK		
Plank	Prime	UR-NYPP
Plank	Feature	UR-NYFP
Nosing	Feature	SN-URNY

Format	Grade	Code
PRAGUE		
Plank	Feature	UR-PFP
Nosing	Feature	SN-URP
BARCELONA		
Plank	Feature	UR-BAFP
Nosing	Feature	SN-URBA
OSLO		
Plank	Feature	UR-OFD
Nosing	Feature	SN-URO
TOKYO		
Plank	Feature	UR-TFP
Nosing	Feature	SN-URT
SEOUL		
Plank	Feature	UR-SFP
Nosing	Feature	SN-URS

PRODUCT DETAILS

Species	European Oak
Grade	Prime or Feature
Thickness	14mm
Wear Layer	3mm Solid European Oak
Bevel	Micro-Bevel 4-Sides
Construction	3-Layer Engineered
Core	Hevea
Backing	Birch
Surface Texture	Brushed
Finish	Pre-finished Bona® Matte Lacquer
Surface Sheen	Matte

INSTALLATION

Method	Glue Down (Preferred, Double Stick for Multi-Level) or Floating
Joint Profile	Vålinge 5G Click®
Substrates ^A	Plywood/Particle Board/Concrete/Existing Timber
Applications	Interior Flooring/Walls/Ceilings/Other
Usage Classes	Residential/Commercial
Underfloor Heating ^A	Hydronic/Electric ^B
Wet Area Suitability	Contact Forté

A. Enquire about others

B. Electric Systems set in screed (ensure screed is suitable for underfloor heating)

C. Group 1 Fire Rating for Walls and Ceilings can be achieved with an intumescent coating

STRUCTURAL WARRANTY

Residential	25 Years
Commercial	5 Years

SUSTAINABILITY

Certification	PEFC® Certified
---------------	-----------------

TECHNICAL SPECIFICATIONS

Reaction to Fire	Floors: Critical Flux 5.0kw/m ² Walls/Ceilings ^C : Group 3/Class Dfl-s1
Wear Layer Density	700kg/m ³

FORMALDEHYDE EMISSION

AS/NZS 2098.11	E0 (0.1mg/L) Low VOC, No added Formaldehyde
----------------	--

SLIP RATINGS

AS/NZS 4586 Wet Test	Classification F, Mean COF 0.65
AS/NZS 4586 Dry Test	Classification X, Pendulum Mean 39 BPN

Find us on
Masterspec



View Collection
on our website



Auckland
299 Great North Road
Grey Lynn, Auckland

Christchurch
93 Manchester Street
Christchurch Central

Queenstown
179 Glenda Drive
Frankton, Queenstown

forte.co.nz
info@forte.co.nz
0508 35 66 77

forte