## Woodtype $\Delta K$ european

Description 3 layers of the same hardwood. The European Oak has a middle brown to intensive brown colour. The sorting Ambiente is slightly to medium knotty, with a lively structure.

| Brinell hardness | $4,2 \mathrm{kp}$ |
| :--- | :--- |
| Gross density | $0,71 \mathrm{~g} \mathrm{~cm}^{3}$ |

## 1-Strip Country House Flooring OAK european Ambiente City Star „,London"



Surfaces
V Oil | wax oxidative dried
$\nabla$ Varnished 7-imes
V Untreated sanded
$\square$ Brushed
V Bevel
V Special colour
also available as

- 2-Lengthsystem
$\downarrow$ Ladder optic



## Sorting guidelines

| Healthy knots | to approx. 10 mm allowed (partly filled) |
| :--- | :--- |
| Black knots | to approx. 10 mm allowed (partly filled) |
| Healthy red heart | not allowed |
| Healthy black heart | not allowed |
| Cracks | not allowed |
| Curled Spots \| differences in structure | allowed |
| Natural colour differences | allowed |
| Natural fiber orientation | allowed |
| Wormholes and insect-ate-spots | not allowed are allowed in middle and back layer** |
| Sapwood | not allowed |
| Red or brown spots | allowed |
| Stains from storage and light blueness | not allowed |
| Knocked spots | not allowed |
| Mirror | alongside and crosswise allowed |

## Technical data

| Thickness | 15 mm | Useful layer approx. 5 mm |
| :---: | :---: | :---: |
| Width | 120 mm | Usefuliayer approx. 5 mm |
| Length | Lengthsystem | 6 layers 1900 m |
|  | (8 layers 1 pkg ) | 2 layers 950* |
|  | Lengthsystem | 6 layers 950 mm |
|  | (8 layers pkg ) | 2 layers 475** mm |

Connection Tongue and groove the to the technical drying, only the holes in the middle

| $\mathrm{m}^{2} \mid$ pkg. $0,91^{* *} \mid 1,83^{*}$ | $\mathrm{~m}^{2} \mid$ pal. $57,33^{* *} \mid 89,67^{*}$ |
| :--- | :--- |
| $\mathrm{~kg} \mid$ pkg. $9^{* *} \mid 18^{*}$ | kg \| pal. $567^{* *} \mid 882^{*}$ |

## $\checkmark$ Floating laying <br> $\checkmark$ Glued laying

$\checkmark$ Suitable for underfloor heating
when gluing the entire area with solvent-free adhesives


