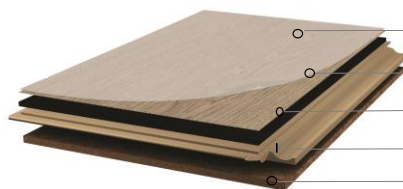
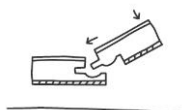


## TECHNICAL INFORMATION / corkart.pt



**FLOORING**  
maximum comfort underfoot



Embossed Wearlayer with PU finishing

Design Film

Comfort layer

High density fibreboard

Comfort & Acoustic Cork underlay

**Floor with a strong click system and a top quality floating structure.**  
Maximum comfort with a cork layer

| TEST  | TEST METHOD         | LUNGO COLLECTION  | METROPOLITAN COLLECTION | SCANDINAVIAN COLLECTION | ORIGINALS COLLECTION    | EXTEND SENSES COLLECTION |
|---|---------------------|---|-------------------------|-------------------------|-------------------------|--------------------------|
| Dimensions / Thickness  | EN 427 / EN 428     | 1800 x 220 x 10,8 mm                                    | 1200 x 210 x 9,3 mm     | 1200 x 210 x 9,3 mm     | 1200 x 210 x 9,5 mm     | 1500 x 220 x 10,8 mm     |
| Emboss / Surface  |                     | Regular Wood Semi-matte                                 | Regular Wood Semi-matte | Regular Wood Semi-matte | Regular Wood Semi-matte | Regular Wood Semi-matte  |
| Impact Sound Reduction  | EN 140              | 18 dB   | 19 dB                   | 17 dB                   | 18 dB                   | 18 dB                    |
| Classification  | EN 16511            | 33  | 33                      | 33                      | 32                      | 33                       |
| Weight  | EN 430              | 11 kg/m <sup>2</sup>                                    | 10 kg/m <sup>2</sup>    | 10 kg/m <sup>2</sup>    | 11 kg/m <sup>2</sup>    | 10 kg/m <sup>3</sup>     |
| Fire Performance  | EN 13501            | Bfl - s1  |                         |                         |                         |                          |
| Anti-Sliding Properties                                       | EN 13893            | Class DS  |                         |                         |                         |                          |
| Formaldehyde Emission   | EN 717-1            | Class E1  |                         |                         |                         |                          |
| Content of PCP  | CEN/TR 14823        | Not to declare  |                         |                         |                         |                          |
| Dimensional Stability After Exposure to Heat                  | EN ISO 23999:2012   | -0,001  |                         |                         |                         |                          |
| Abrasion Resistance   | EN 15468, Annex A   | 2500  |                         |                         |                         |                          |
| Static Indentation  | EN ISO 24343        | 0,04 mm   |                         |                         |                         |                          |
| Resistance against impact (big ball)                          | EN 13329            | No visible change                                       |                         |                         |                         |                          |
| Chemical Resistance   | EN 433              | Class 0   |                         |                         |                         |                          |
| Determination of the Effect of a Castor Chair                 | EN 425              | No visible change                                       |                         |                         |                         |                          |
| Determination of the Effect of a Furniture Leg                | EN 424              | No visible change                                       |                         |                         |                         |                          |
| Microscratch Resistance                                       | EN 16094            | MSR-A2 / MSR-B1   |                         |                         |                         |                          |
| Resistance Against Staining                                   | EN 438-2:2016       | *Coffee / H2O2 / Shoe polish: grade 5 / NaOH: grade 4 / |                         |                         |                         |                          |
| Locking strenght<br>- short side joints<br>- long side joints | ISO 24334:2019-07   | 5.8 kN/m<br>6.9 kN/m                                    |                         |                         |                         |                          |
| Underfloor Heating  |                     | Approved 27°C   |                         |                         |                         |                          |
| Thermal Resistance  | EN 12667:2001-01    | 0,100 (m2K)/W   |                         |                         |                         |                          |
| Emissions Value   |                     | In conformity with AgBB                                 |                         |                         |                         |                          |
| Resistance to Fading  | ISO 105 B02 2014-09 | >6 no change of colour                                  |                         |                         |                         |                          |

