

FORMAT		CORKWOOD <i>dryBAC</i>	CORKWOOD <i>clicBAC</i>
Collection		Climate <sup>+</sup> Collection	
Description		Cork Flooring for Glue Down Install	Cork Flooring for Floating Install
Construction	Wear Layer	PVC-Free UV Cured Polypropylene	PVC-Free UV Cured Polypropylene
	Decorative Layer	High Resolution Print Film	High Resolution Print Film
	Comfort Layer		Agglomerated Cork
	Core Layer	Stabilised Cork Composite	Stabilised Cork Composite + 2G
	Base Layer	Integrated Cork Underlay	Integrated Cork Underlay
Water Resistance		Waterproof <sup>*1</sup>	Waterproof <sup>*1</sup>
Total Thickness		4.0 mm	7.0 mm
Edge Finish		No Bevel	Micro-bevel on 4 sides
Product Size		1230 mm x 200 mm	1225 mm x 190 mm
Pack Size		10 Planks   2.46 m <sup>2</sup>	8 Planks   1.862 m <sup>2</sup>
Availability		Stocked in the EU	Stocked in the EU
Lead Time		Stock 2-3 weeks   Prod 6-8 weeks	Stock 2-3 weeks   Prod 6-8 weeks
Minimum Order Quantity		1 Box   2.46 m <sup>2</sup>	1 Box   1.862 m <sup>2</sup>
Installation Method	Standard	Glue Down	Floating: Fold & Click
	Optional		Glue Down: Fold, Click & Glue
Recommended Adhesives		Wakol MS260 <sup>*2</sup>	Wakol MS260 <sup>*2</sup>
Recommended Joint Sealer			Unika ClicSeal
Recommended Gap Filler		Unika Colour Sealant	Unika Colour Sealant

PERFORMANCE SPECIFICATIONS			
Wear Rating	EN 1307	33   Heavy Commercial Use	33   Heavy Commercial Use
Castor Chair Resistance	EN 425	≥ 2.4r   Continuous Use	≥ 2.4r   Continuous Use
Effect of Furniture Leg	ISO 16581   EN 424	No Visible Change or Damage	No Visible Change or Damage
Residual Indentation	EN ISO 24343-1	≤ 0.1 mm	≤ 0.2 mm
Flammability Rating	EN 13501-1:2020	C <sub>FL</sub> S1	C <sub>FL</sub> S1
Impact Sound Insulation	EN ISO 10140	ΔLw 10 dB	ΔLw 15 dB
Slip Resistance	EN 13893:2003	Class DS	Class DS
	BS 7976-2:2002   Dry		μ 0.67   Low Slip Potential
	BS 7976-2:2002   Wet		μ 0.54   Low Slip Potential
Formaldehyde Emissions	EN 717-1	E1	E1
Content of Pentachlorophenol (PCP)	EN 14041 Annex B	Undetectable	Undetectable
Underfloor Heating		Compatible with most wet UFH systems	Compatible with most wet UFH systems
Stain Resistance	EN 438-2	Grade 5   No Change	Grade 5   No Change
VOC Emissions	TÜV Proficert	Premium	Premium
	BREEAM GN22	BREEAM Exemplary	BREEAM Exemplary

BREEAM & LEED		
BREEAM Available Credits	Indoor Air Quality	1 to 5
	Design for Durability and Resilience	1
	Material Efficiency	1
LEED v.4 Available Credits	Low-Emitting Materials	1 to 3
	Indoor Air Quality Assessment	1 to 2

<sup>\*1</sup> Not suitable for permanently wet areas

<sup>\*2</sup> Wakol MS260 is available to purchase from Quadrant. For additional suppliers in the UK please visit <https://lecoluk.com/distributors-wakol/>