



# Siesta Cork

# Siesta Cork Tile Co.

## Wicanders Cork Floorings

Available in ranges of click together floating floors and glue-down tiles in many colours, designs and types of finish to suit wear required; from commercial to domestic installation.

We are UK Agents and distributors nationwide for Wicanders Products. All floorings are stored in Portugal and available via Siesta Cork Tiles on 2-4 week basis.

See website: [www.wicanders.com](http://www.wicanders.com) for full ranges.

### Floating solution

With the glueless Corkloc® installation system, simply put the planks together and securely click them into place. It is a very quick, safe and clean solution. Available with 2 different protective finishing: WRT for residential areas or HPS for commercial areas.

Protective finish (WRT or HPS)	○
Wear resistance	○
Natural cork veneer	○
Decorative visual	○
Agglomerate pressed cork	○
Comfort and thermal insulation	○
HDF - high density fiberboard with Corkloc®	○
Quick & Safe installation	○
Integrated insulating cork underlay	○
Sound insulation reinforcement	○

### Glue down solution

The traditional glue down solution provides superior comfort and minimal step sound. Available with 4 different protective finishing: Unfinish or PU pre-finish (finish on-site) and with WRT for residential areas

Protective finish (Unfinish, PU Pre-Finish, WRT)	○
Wear resistance	○
Natural cork veneer	○
Decorative visual	○
Agglomerate pressed cork	○
Comfort and thermal insulation	○
Vinyl backing layer (only in HPS solution)	○
Balancing layer	○

### Fastconnect® solution

With its press-sensitive adhesive and the revolutionary Grip-Strip system, each tile tags to the other beside it, and not to the subfloor. It can be easily applied on top of almost any kind of surface, with just 5,5mm thickness, which makes it ideal for renovations. Available with PU-Finish for immediate use.

Water based PU Varnish	○
Wear resistance	○
Natural cork veneer	○
Decorative visual	○
Agglomerate pressed cork	○
Comfort and thermal insulation	○
PVC backing layer	○
Fast & Easy grip-strip installation	○



### Key Cork Benefits

- Unique heavy wear cork flooring - tough surface
- Excellent sound impact reduction
- Cork core provides a soft walk and is comfortable to stand on
- Excellent thermal properties
- Fire resistant class Bflsl
- Easy to maintain - damp mop-wipe clean
- Real wood and cork veneers for a naturally beautiful warm appearance
- Environmentally friendly product as cork can be harvested every 9 years
- Excellent indentation resistance and recovery
- Suitable for kitchens, hallways, offices, shops and hotels
- 10 year warranty on the surface layer both commercially and residentially



red oak 2 strip



walnut 2 strip

These popular colours are part of a large range of designs. These are available in click together floating floor panels in floor several types of finish for different levels of required wear. The HPS finish is made for heavy wear areas, e.g. commercial, public buildings, busy kitchens and hallways, etc. The click-together ready to walk on panels are mainly 905 x 295 x 10.5mm. The WRT ranges are ideal for domestic type of installation.

There are also ranges of glue-down tiles, 4mm or 6mm thick in size 900 x 300mm. Some are pre-varnished partially finished, bevelled or unbevelled edges, for sealing after laying in the traditional way. Water-based, quick dry, water based flooring varnishes make this a straight forward job for builders or DIY persons as well as flooring contractors. There are also a large range of floorings with wood appearance and stone effect combined with cork.

A large range of 'cork products' are available from Siesta Cork Tile Company which includes floor tiles – 'HD88' Acrylic sealed; 'Siesta' Hardwax finish; Ambient coloured cork floor tiles; Rubbercork for additional sound insulation. Visit our website: [www.siestacorktiles.co.uk](http://www.siestacorktiles.co.uk)

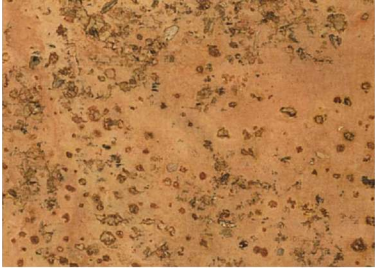
Siesta Cork Tile Co. Unit 21 Tait Road Gloucester Road Croydon Surrey CR0 2DP Tel: 020 8683 4055 Fax: 020 8683 4480  
Email: [siestacork@aol.com](mailto:siestacork@aol.com)

Cork is a natural product and there may be slight variations between samples and tiles supplied. Check tiles acceptable in all respects before laying. The colours of the tile products illustrated in this brochure are as accurate as the limitations of the printing process will allow. Please refer to actual product samples before purchasing. Some fading of tiles may occur near sunlight (UV) but it is even and gradual.





**Siesta  
Cork**



Harmony



Originals Accent



Originals Rhapsody



Identity Moonlight



Identity Champagne



Originals Natural



Identity Timide



Identity Silver



Identity Eden



Identity Tea



Identity Spice



Identity Nightshade



Identity Chestnut

See full range on **[www.wicanders.com](http://www.wicanders.com)**

[www.wicanders.com](http://www.wicanders.com)





Importers and Distributors  
Siesta Cork Tile Co. Unit 21 Tait Road Gloucester Road  
Croydon Surrey CR0 2DP ENGLAND  
Tel: 020 8683 4055 Fax: 020 8683 4480  
[www.siestacorktiles.co.uk](http://www.siestacorktiles.co.uk)



Please visit Wicanders website at **[www.wicanders.com](http://www.wicanders.com)** for full technical specifications, floating floors and other finishes, all of which we can supply to order.



# Technical Data Sheet

			Corkcomfort Floating WRT		Corkcomfort Floating HPS	
			905 x 295 x 10.5mm 605 x 445 x 10.5mm 1220 x 140 x 10.5mm		905 x 295 x 10.5mm 605 x 445 x 10.5mm 1220 x 140 x 10.5mm	
Level of use Domestic	EN ISO 10874:2012	Class	23		23	
Level of use Commercial	EN ISO 10874:2012	Class	31		33	
Level of use Industrial	EN ISO 10874:2012	Class	-		-	
Finish Description	-	-	UV-cured Acrylic varnish with ceramic beads		UV-cured Acrylic varnish with nano particles	
<b>General Properties</b> <b>EN 14085 + EN 12104 + EN 655</b>	<b>Standard- Test Method</b>	<b>Unit</b>	<b>Specification</b>		<b>Specification</b>	
Dimensions:	EN 427	mm	+ 0,10% up to Width : max. 0,5 mm Length: max. 2,0 mm		+ 0,10% up to Width : max. 0,5 mm Length: max. 2,0 mm	
Overall thickness	EN 428	mm	± 0,25		± 0,25	
Squareness	EN 427	mm	≤ 0,50		≤ 0,50	
Straightness measured at the surface layer	EN 427	mm	≤ 0,30		≤ 0,30	
Squareness and Straightness: ≤ 400mm > 400mm	EN 427	mm	-		-	
Wear layer density	EN 436	Kg/m³	-		nominal value (1360) ± 50	
Thickness of agglomerated composition cork base	EN 429	mm	-		-	
Thickness of polyvinylchloride backing (average)	EN 429	mm	-		-	
Thickness of cork floor tile	EN 428	mm	-		-	
Flatness of the panel Length: Concave / convex Width: Concave / convex	EN 14085 (Annex A)	%	≤ 0,50 / ≤ 1,0 ≤ 0,10 / ≤ 0,15		≤ 0,50 / ≤ 1,0 ≤ 0,10 / ≤ 0,15	
Openings between panels	EN 14085 (Annex B)	mm	≤ 0,20		≤ 0,20	
Height difference between panels	EN 14085 (Annex B)	mm	≤ 0,20		≤ 0,20	
Dimensional stability (humidity)	EN 669 (Annex C)	mm	≤ 5		≤ 5	
Dimensional stability after exposure to heat	EN 434	%	-		-	
Curling after exposure to heat	EN 434	mm	-		-	
Moisture content	EN 12105	%	-		-	
Peel resistance	EN 431	N/50mm	-		-	
Mass per unit area	EN 430	g/m²	nominal value (8000) -10%; +13%		nominal value (9900) -10%; +13%	
Apparent density	EN 672	Kg/m³	-		-	
<b>General Properties</b> <b>EN 14085 + EN 12104 + EN 655</b>						
Nominal thickness for cork surface	EN 429	mm	≥ 3,0		-	
Wearing Group	EN 660-1	Thickness loss (Δlmm)	-		Wear group T	
Thickness of wear layer (Wear group T)	EN 429	mm (Nominal value)	-		≥ 0,5	
Overall thickness	EN 428	mm	-		-	
Apparent density	EN 672	Kg/m³	-		-	
Castor chair	EN 425	Visual effect after 25 000 cycles	No disturbance to the surface other than slight change in appearance and no delamination shall occur		No disturbance to the surface other than slight change in appearance and no delamination shall occur	
Simulated movement of a furniture leg	EN 424	Visual effect	No damage shall be visible after testing with a type 2 foot		No damage shall be visible after testing with a type 2 foot	
Residual indentation	EN 433	mm	≤ 0,45		≤ 0,25	
<b>Safety properties - EN 14041</b>						
Fire resistance	EN 13501-1	Class	Efl s1		Bfl s1	
Slip Classification	EN 13893	Class	DS		DS	
Formaldehyde emission	DIN EN 717-1	Class	E1		E1	
Electrical behaviour	EN 1815	KV	Not Antistatic		Not Antistatic	
Content pentachlorophenol (PCP)	CEN/TR 14823 (Ihd-W 409)	mg/Kg	PCP Free		PCP Free	
<b>Optional properties</b>						
Stains Resistance	EN 423 (a)	Grade	Grade 0 (b)		Grade 0 (b)	
Thermal resistance	EN 12667	(m²K)/W	R≤ 0,150		R≤ 0,150	
Impact sound reduction	ISO 140-8	dB (ΔLw)	16		14	
Step sound	NF S 31 - 074	L n,e,w (dB)/ΔE <sub>pw</sub> (dB)	78/3 (j)		82	
Gloss	Glossmeter (60°)	Degrees Gardner(°G)	12±3°		12±3°	

(a) The following products were tested: Desinfectant, C.H.OH, NH.OH, Citric acid, Iodine

(b) Grade 0 = Unchanged; Grade 1 = Very little change; Grade 2 = Little change; Grade 3 = Change; Grade 4 = Strong change

(c) Must be varnished on-site with minimum 1-2 coats of W-700 or W-2000 or another recommended varnish

(d) Must be varnished on-site with minimum 1-2 coats of W-2000 or another recommended varnish for this level of use (see recommendation table in the packaging)

(e) Must be varnished on-site with minimum 3 coats of W-700 or W-2000 or another recommended varnish

(f) Must be varnished on-site with minimum 3 coats of W-2000 or another recommended varnish for this level of use (see recommendation table in the packaging)