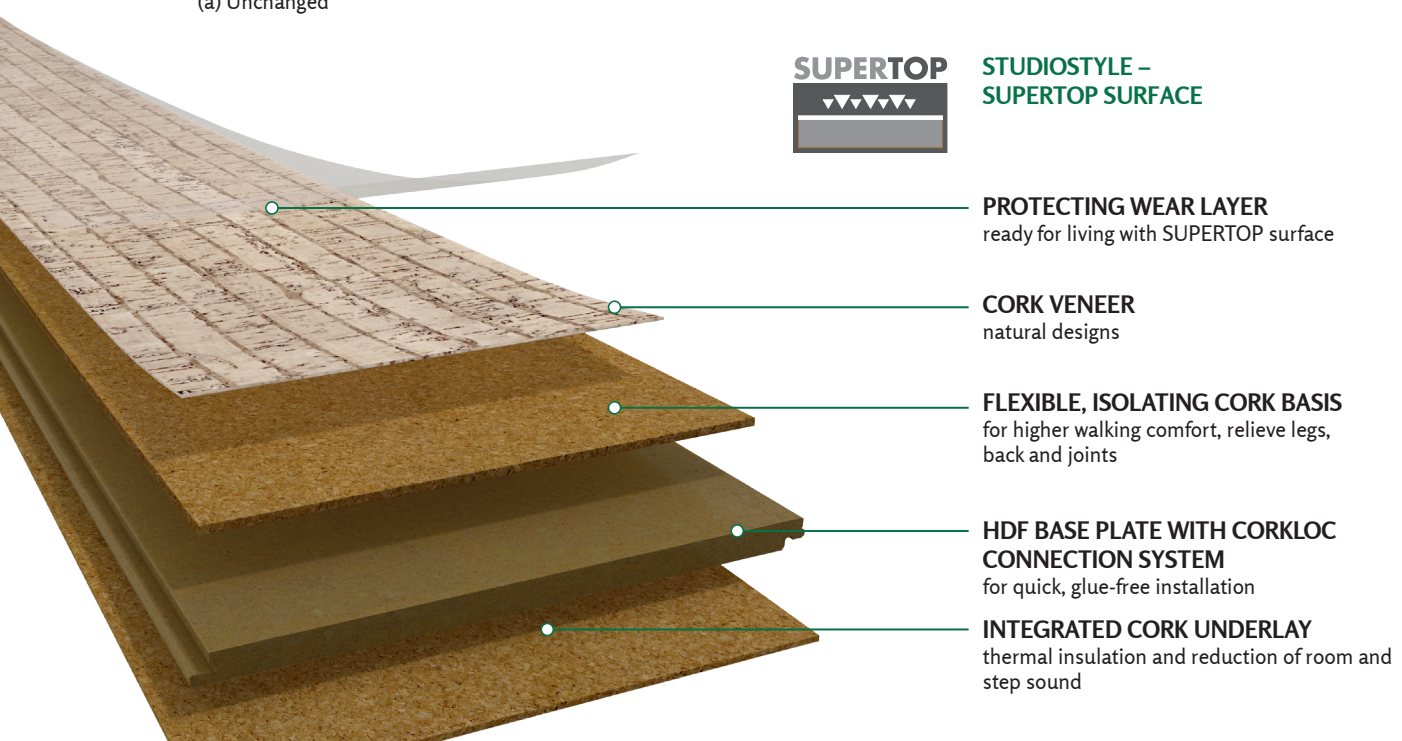


CORKLIFE STUDIOSTYLE

Technical Data Sheet – Cork Flooring

Properties	Standard-Test Method	Unit	Value
Level of use Domestic	EN 685	Class	23
Level of use Commercial	EN 685	Class	31
General Properties EN 649/EN 14085			
Dimensions	EN 427/EN 428	mm	905 x 295 x 10,5
Raw density	EN 672	kg/m ³	760
Mass per unit area	EN 430	g/m ²	8000
Safety Properties			
Fire resistance	EN 13501-1	Class	Efl s1
Slip classification	EN 14041	Class	DS
Optional Properties			
Impact sound reduction	ISO 140-8	dB	16
Walking noise	NF S 31-074	dB	78
Thermal resistance	EN 12667	m ² K/W	0,102
Castor Chair	EN 425	Effect	(a)
Simulated movement of a furniture leg	EN 424	Effect	(a)
Residual indentation	EN 433	mm	< 0,45
Scratch resistance	EN 423	Effect	(a)
Formaldehyde emission	DIN EN 717-1/2	mg/m ³ Class	< 0,01 E1
Content pentachlorophenol (PCP)	CEN/TR 14823 (ihd-W 409)	Classification	PCP free

(a) Unchanged



**STUDIOSTYLE –
SUPERTOP SURFACE**

PROTECTING WEAR LAYER
ready for living with SUPERTOP surface

CORK VENEER
natural designs

FLEXIBLE, ISOLATING CORK BASIS
for higher walking comfort, relieve legs,
back and joints

**HDF BASE PLATE WITH CORKLOC
CONNECTION SYSTEM**
for quick, glue-free installation

INTEGRATED CORK UNDERLAY
thermal insulation and reduction of room and
step sound



www.blauer-engel.de/uz176

