

ENGAGE

STONE PLASTIC COMPOSITE (SPC) ■ ■ ■



- ☐ 6 Unique Colours
- ☐ Easy to install
- ☐ Anti-fire
- ☐ Wear Resistant

Design and function, welcome to Gerbür



ENGAGE

STONE PLASTIC COMPOSITE (SPC) ■ ■ ■

Engage SPC vinyl is becoming one of the most popular floors to install for a variety of reasons. If you're a homeowner, property manager or business owner, SPC vinyl flooring may be a great option for your next project!

Waterproof: This is one of the biggest factors in choosing an SPC vinyl. It is 100% waterproof, which means it can be installed in kitchens, bathrooms, laundry rooms and restaurants without worry!

Stability in Temperature Fluctuations: With the stone construction, a SPC vinyl core is more stable in environments with temperature changes, such as cabins, homes with AC units and homes with humidity fluctuations.

Appearance: SPC vinyl flooring can have a variety of looks, textures and styles. It will be hard to believe they are vinyls!

Installation: SPC vinyl flooring is a click-lock installation system. It is installed similarly to a regular vinyl and laminate with a tongue and groove installation. No glues or extra tools are required! This is a floor for the everyday.

Comfort: SPC vinyl floor is going to feel more sturdy and cushioned under foot than a traditional vinyl due to the dense core and thickness of the plank.

Sound: With the dense core, this plank tends to have a quieter sound. You will not hear a hollow sound when you walk on SPC vinyl flooring.

Affordability: SPC vinyl plank flooring is very budget friendly. Depending on the brand and features, you can find SPC vinyl in a variety of price ranges.



ENG - Oak Limed

GB-ENG-SPC-01

SIZE : 178 x 1220 x 4.0 mm



This Oak Limed floating floor from the Engage Stone Plastic Composite (SCP) range is highly durable and cost-effective -- and thus ideal for homeowners and business owners who want a stylish wood effect without worrying about excessive floor maintenance. This floor is quick and easy to install, thanks to the innovative Uni-Clic mechanism. And once your floor is in place, it stays put and won't expand and contract like solid wood floors or laminate. We recommend installing an acoustic underlayer to absorb sound.

ENG - Oak Grey

GB-ENG-SPC-02

SIZE : 178 x 1220 x 4.0 mm



This Oak Grey Stone Plastic Composite (SPC) floating floor from the Engage collection is incredibly hardwearing and ideal for anyone who is renovating or building on a budget. Get an oak timber effect in soothing cool grey tones, without ever worrying about spills and scrapes. This floor needs a lot less maintenance than a real wood floor. This floor covering is quick and easy to install, due to the Uni-Click mechanism. And once the floor is in place, it will not expand and contract like solid wood floors or laminate. It's worthwhile installing an acoustic underlayer to absorb sound.

ENG - Smoked Oak Coffee

GB-ENG-SPC-03

SIZE : 178 x 1220 x 4.0 mm

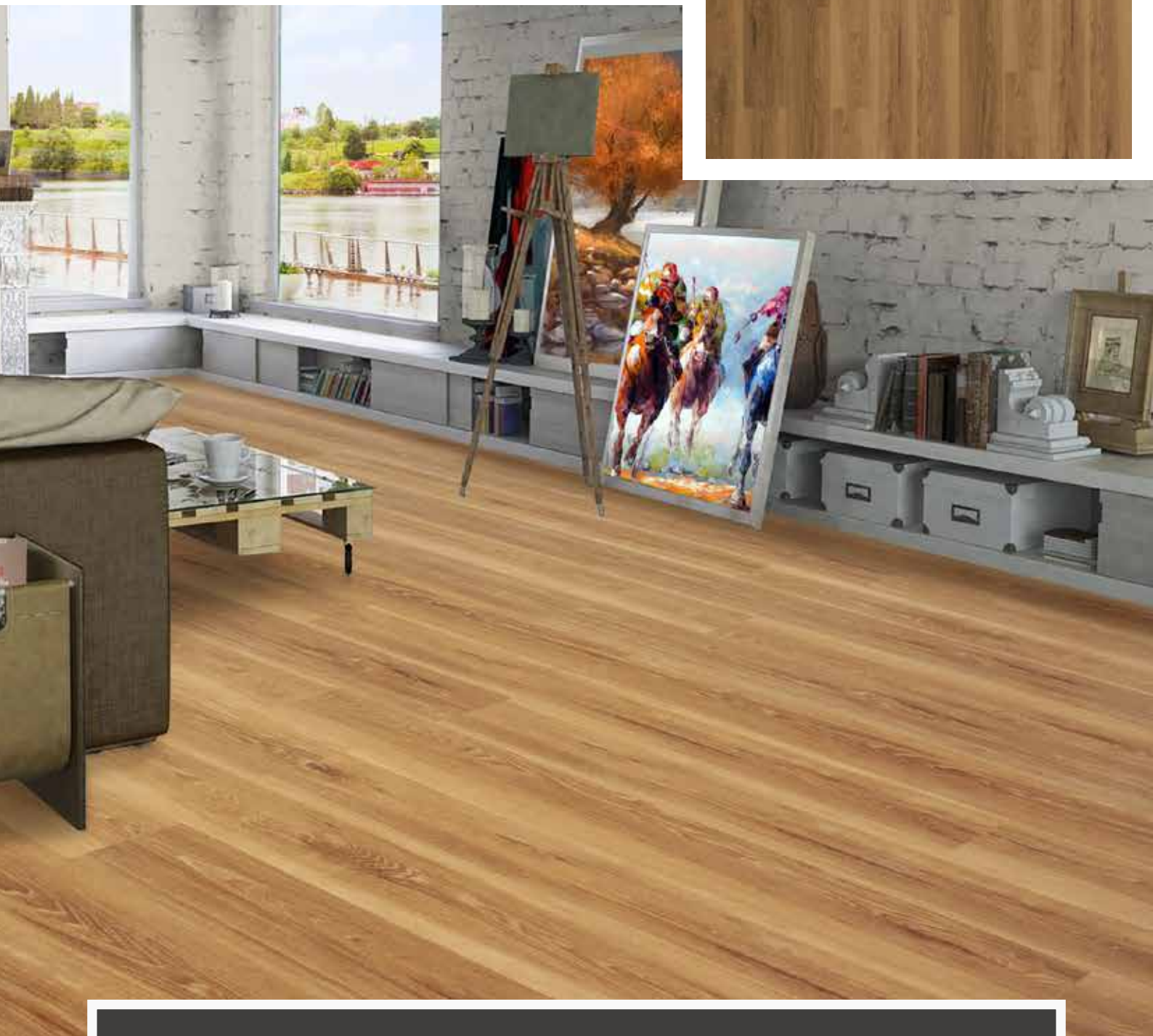


This Smoked Oak Coffee floating floor from the Engage Stone Plastic Composite (SCP) range is ideal for homeowners and business owners who want a stylish wood effect without worrying about excessive floor maintenance. Smoked Oak Coffee floating floor is quick and easy to install, thanks to the innovative Uni-Click mechanism. Once your floor is in place, it stays put and won't expand and contract like solid wood floors or laminate. We recommend installing an acoustic underlayer to absorb sound. This product is covered by a 25 years residential warranty.

ENG - Golden Oak

GB-ENG-SPC-04

SIZE : 178 x 1220 x 4.0 mm



Versatile Golden Oak complements both classic and modern interiors. This floating Stone Plastic Composite (SPC) Floor from the Engage collection offers exceptional value for your money. Stylish, hardwearing and convenient to install -- simply click this floor into place using the Uni-Clic mechanism. And once your floor is installed, it won't expand and contract like solid wood floors or laminate. It retains its shape and texture over the long haul. Top tip: use acoustic underlay to absorb sound.

ENG - Amsterdam White

GB-ENG-SPC-05

SIZE : 178 x 1220 x 4.0 mm



This floor brings a light, fresh style into your living space - helping to brighten up even the smallest of rooms. Amsterdam White floating floor from the Engage Stone Plastic Composite (SCP) collection is built to last and won't expand or contract, or absorb spills like a real wood floor. If you're building or redecorating on a tight budget, this flooring is an ideal option, because it is easy to install, using the Uni-Clic mechanism, and extremely durable. We recommend installing an acoustic underlayer to absorb sound.

ENG - Oak Dark

GB-ENG-SPC-06

SIZE : 178 x 1220 x 4.0 mm



This Dark Oak Stone Plastic Composite (SCP) floor is inspired by the natural look of timber and manufactured to stringent quality standards by Engage. This floor is cost-effective and effortless to install, thanks to the innovative Uni-Clic mechanism. Simply click into place and enjoy -- because this floor requires minimal maintenance. It also won't expand and contract like solid wood floors or laminate. To minimize noise, you can place an acoustic underlay beneath this floor. This product comes with a lifetime residential warranty.

ENGAGE

STONE PLASTIC COMPOSITE (SPC) ■ ■ ■



TECHNICAL DATA SHEET

Appearance

Construction	SPC - Stone Plastic Composite
Use	Commercial & Residential
Size	178mm x 1220mm
Wear Layer	0.3mm
Finish	Urethane Coating with Ceramic Bead Particles
Gauge	4.0mm
Pieces/Box	12 pcs
Coverage/Box	2.60592 Sq.M.
Coverage/Pallet	55 Boxes / Pallet
Coverage/Container	18 Pallets / 1 x 20 ft. Container (2,560 Sq.M.)
Limited Warranty	10 -Year Commercial / 25-Year Residential

Dimension Characteristic and Deviation Requirement

Dimension Deviation	Deviation of Length	EN 649:2011	Deviation ≤0.13% of nominal length up to 0.5mm.
	Deviation of Thickness	EN 649:2011 EN 428	Nominal value +0.13mm,-0.10mm; Average value ±0.15mm
Squareness		EN 649:2011 EN 427	≤ 400mm, ≤ 0.15mm; > 400mm, ≤ 0.20mm;
Straightness			≤ 400mm, ≤ 0.15mm; >400mm, ≤ 0.20mm;
Height Difference		GB/T 4085 & EN 649:2011	ha≤0.10mm,hmax≤0.15mm
Gapping			Oa≤0.10mm,Omax≤0.15mm

Classification

Static Electrical Propensity	EN 1815	kV	< 2
Slip Resistance Wet	DIN 51130	class	R10

Performances

Wear Resistance	EN 660.2	mm3	≤ 2.0
Wear Group	NF 189	group	T
Type binder content	EN ISO 10582	type	I
Dimensional stability (average measured value)	EN ISO 23999 (EN 434)	%	≤ 0.05
Residual Indentation	EN ISO 24343 (EN 433)	mm	≤ 0.06
Castor chair test	ISO 4918 (EN 425)		OK
Thermal Conductivity	EN ISO 10456 (EN 12 524)	W/(m.K)	0.25
Colour Fastness	EN 20 105 - B02	degree	≥ 6
Chemical Products Resistance	EN ISO 26987 (EN 423_	μg/ m3	≤ 100



Email : info@gerbur.com

Website: www.gerbur.com

© Copyright 2014 Gerbur GmbH, All rights reserved