

COMFORTABLE

It is a warm floorcovering, so it provides a pleasant

EXCELLENT DIMENSIONAL

It resists both cold and warm temperatures, and the changes in humidity do not cause any problem either. The

mold or pests due to the tight clicking of the planks.

Spilling water or frequent mopping do not mean a

problem; it can be used in any office-, school- and

ousiness room or in any room related to catering and

100% WATER RESISTANT

reception without any trouble.

degree of dilatation is extremely low, and there is no risk of



TIME- AND COST-EFFICIENT

Fektetés előtt pár óra alatt akklimatizálódik a helyiség hőmérsékletéhez, nem kell párazáró fólia, vagy akár lépészaj csökkentő alátét lemez, gyorsan és egyszerűen fektethető, ragasztó használata nélkül. Fektethető régi



IT IS THE BEST SOLUTION EVEN IN CASE OF UNDERFLOOR HEATING

The flooring is compatible with underfloor heating systems as it has a low thermal resistance.



ENVIRONMENTAL-

100 % recyclable, it is made from its usage results in a lower footprint.eredménye



GRABO PLANK (T) SPC Click

10
pcs/box













STRUCTURE	SPC Click design flooring	
DIMENSIONS	EN ISO 24341	177,8×1219,2 mm
	EN ISO 24341	7×48 inch
THICKNESS	EN ISO 24346	5.0 mm
WEAR LAYER THICKNESS	EN ISO 24340	0.55 mm
WEIGHT	EN ISO 23997	9.9 kg/m²
CLASSIFICATION		
BINDER CONTENT	EN ISO 10582	Type I.
EUROPEAN CLASSIFICATION	EN ISO 10582	Class: 33/42
RESIDUAL INDENTATION REQUIREMENT	EN ISO 24343	max. 0.1 mm
RESIDUAL INDENTATION VALUE MEASURED	EN ISO 24343	max. 0.01 mm
DIMENSIONAL STABILITY	EN ISO 23999	max. 0.1 %
CURLING	EN ISO 23999	max. 2.0 mm
PERFORMANCE		
ABRASION GROUP	MSZ EN 660-2	Group: T
FIRE RESISTANCE	EN 13501-1	Class: Bfl-s1
SLIP RESISTANCE	EN 13893	DS
	DIN 51130	R10
LIGHT FASTNESS	EN ISO 105-B02	Grade 6
CHEMICAL RESISTANCE	EN ISO 26987	│ ✓
ENVIRONMENTAL PERFORMANCE	free of solvents and phthalates	
SURFACE TREATMENT	iGuard PUR Surface	
PCP CONTENT	EN 12673	does not contain
FORMALDEHYDE EMISSION	ENV 717-1	E1 (no emission)
VOC	ISO 16000	✓
THERMAL RESISTANCE REQUIREMENT	EN 1264-3	max 0,15 (m ² K)/W
THERMAL RESISTANCE VALUE MEASURED	EN 1264-3	0,0139 (m ² K)/W

FLOOR COVERING MANUFACTURERS LTD. H-9023 Győr, Fehérvári út. 16/b. Telefon: (+36) 96 506-100 www.graboplast.com





www.facebook.com/graboplast



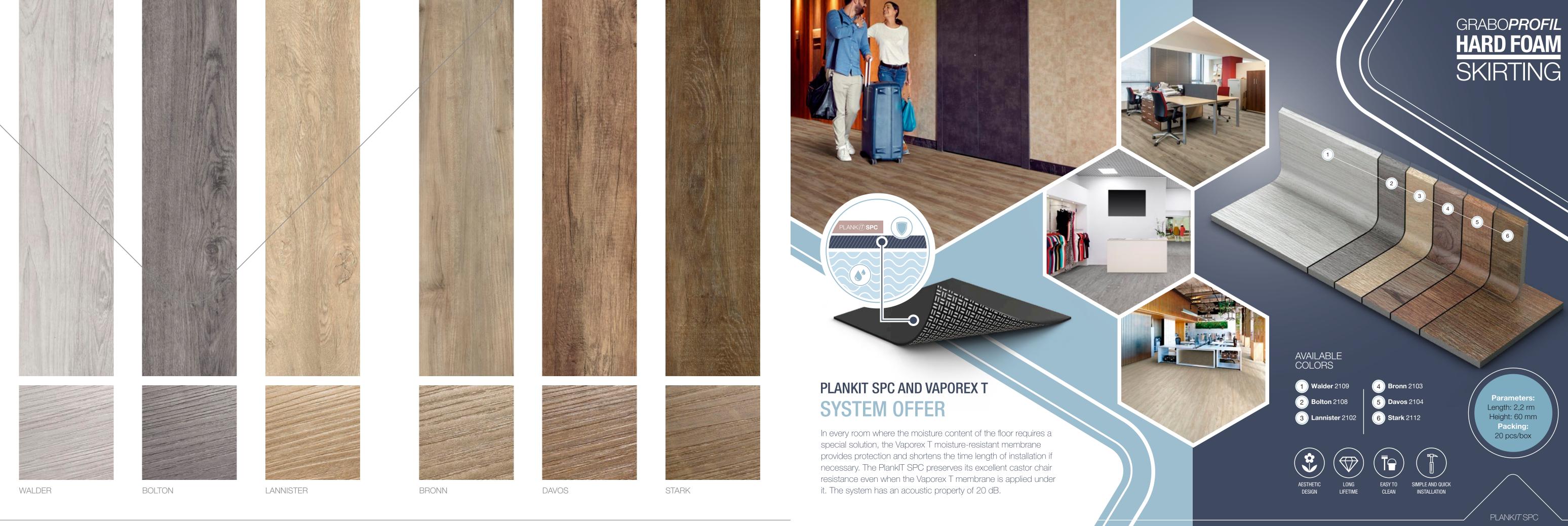


PLANK(17)SPC

THE MOST DURABLE VINYL FLOORING

The PlankIT SPC flooring of Graboplast is the best possible choice for spaces exposed to higher demanding use!

One major advantage of the PlankIT SPC flooring is its solid core, which - due to its composition (Stone Polymer Composite) – is much more durable and stable than any other conventional vinyl and click floorings. It has a realistic pattern of wood paneling and an excellent light fastness. It can be used in office-, school- and business rooms or in rooms related to catering and reception, exposed to more demanding use and can be laid down even in case of minor floor roughness. The flooring can also be used on existing hard surfaces, while laying is easy and cost-efficient with the click system. As it is made from environmental-friendly materials, it is 100% recyclable, and harmless to the environment and to human life (it even has a Blue Angel qualification).



PLANK*IT* SPC