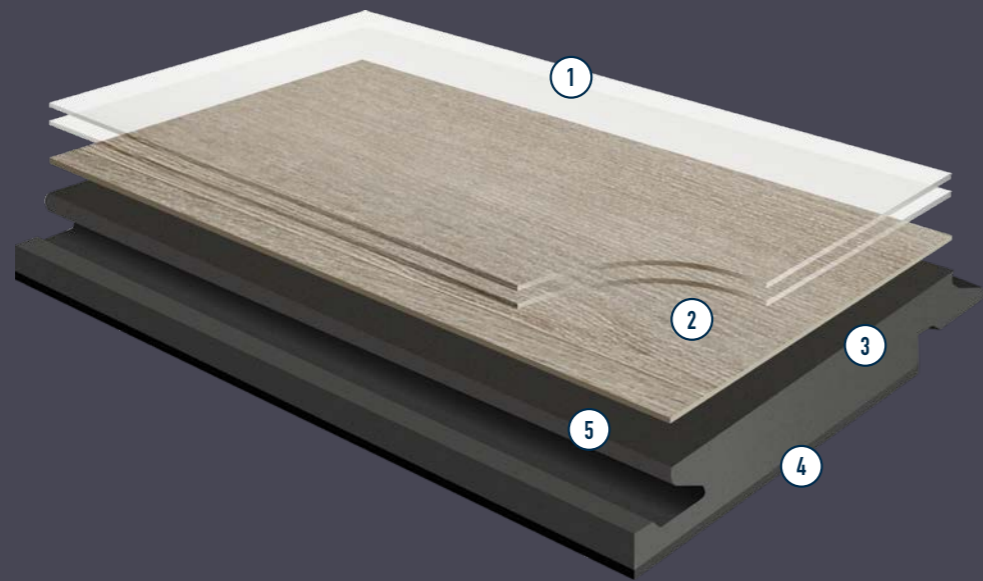


THE NEW VINYL TILES GENERATION: A CONCENTRATE OF TECHNOLOGY



1
The **Ultimate PUR** surface treatment is a photo-reticulated coating that is exceptionally resistant to abrasion and scratches.

3
Rigid Composite Core (RCC) technology provides extreme dimensional resistance and stability, ensuring reliably durable performance.

5
Installation is fast and easy thanks to new **I4F Click technology**. Simply drop, lock and click into place.

2
A **high definition** decorative layer includes lifelike embossing in register on most references.

4
The acoustic backing with **Soundblock technology** absorbs 19dB.

NEW!
Rigid Composite
Core Technology

TOUGHEN UP YOUR FLOORS AGAINST INTENSE USE

iD Click Ultimate's **extra-dense Rigid Composite Core** leads product benchmarks in terms of its **durable resistance**. It withstands all scratches, scuffs, indentations and abrasions, maintains **dimensional stability** at high heat and can be installed directly over most existing subfloors.

ULTIMATE RESISTANCE



Wear-Proof:
Top resistance to indentation, abrasion, scratches and scuffs

Meeting class 34-high traffic standards, large areas of iD Click Ultimate offer extraordinary resistance to busy activity in a professional or a light industrial environment, thanks to its **extra-dense Rigid Composite Core**.



Stain-Proof:
Resists stains, easy to clean

Ultimate PUR surface treatment protects the floor from stains and facilitates cleaning.



Traffic-Proof:
Endures high traffic and heavy loads

Install up to **400sqm** (20x20 linear meters) without any expansion joints.

Resistance to heavy loads: iD Click Ultimate can support static and rolling heavy loads (manual pallet lift and trolley) up to **600kg** installed on an even subfloor and is fit for deployment in light industrial area and supermarkets.

Resistance to indentation: In addition, this extremely resistant flooring provides an outstanding residual indentation behavior of **0,02mm** only (according to Norm EN ISO 24343-1), which secures your floor against risk of indentation marks by heavy loads.

Wear Resistance tests

	SCUFF RESISTANCE ¹ (1: worst to 10: no scuff)	ABRASION ² (in µm)	INDENTATION ³ (in mm)
Rigid Core iD Click Ultimate	8,7	44	0,02
Rigid Core Product A	7,3	51	0,09
Rigid Core Product B	7,3	52	0,06
Rigid Core Product C	4,7	79	0,05

1. Internal Tarkett scuff test (1: worst to 10: no scuff) / 2. Internal test: microscope analysis of loss of thickness after abrasion test (in µm) / 3. Indentation test (According to norm ISO 24343-1 test in mm)

ULTIMATE THERMOSTABILITY



Environment-Proof:
Withstands temperature extremes and water

Neither water, the cold nor heat can alter iD Click Ultimate's appearance. It maintains excellent dimensional stability in extreme temperature variations.

From **10°C to 60°C**,
no deformation over time

Maximum temperature of the floor allowed after installation (°C)

