

LIFETIME COATING

KLUMPP
COATINGS

We add value to your surface

The new Lifetime Coating System provides superior abrasion scratch and impact resistance thereby extending the life cycle of wood flooring.



We add value to your surface – daily wear & tear

The daily wear and tear makes differences in flooring quality immediately obvious.

Therefore our recently developed Lifetime Coating-System safeguards your parquet especially against the following everyday stress:

- ✓ Rearranging furniture
- ✓ Walking with high heels
- ✓ Dropping of (heavy) items
- ✓ Micro scratches caused by sand and dirt abrasion
- ✓ Improves wear and tear of high traffic areas

LIFETIME COATING

KLUMPP

COATINGS

We add value to your surface

At recommended film weights Lifetime Coating provides superior performance!

Test	Norm/ Standard	Standard (Klumpp) Coating	Lifetime Coating
Film Thickness	-	60-70 µm	240 µm
Cross Cut Test	DIN EN ISO 2409	Gt 0	Gt 0
Scratch Resistance	Hamberger planer	25 Newton	>38 Newton
Indentation Resistance	DIN EN 438 Part 2 -14 (Diamond Needle)	1 Newton	9 Newton
Scratch Resistance	Steel wool test (Type 2) / Scotch-Brite	No scratches	No scratches
Abrasion SIS	SIS 92 35 09	1.500	>5.000
Abrasion CS 17	ASTM	10.000	>200.000
Abrasion S 33	DIN 68861	100	>2.500

We add value to your surface – target markets

Klumpp Coatings' recently developed Lifetime System extends the lifetime of your (prefinished) parquet significantly and preserves the freshly installed look for a lifetime.

The above characteristics predestine Klumpp Lifetime Coating-Systems especially for the following target markets/ demanding applications:

- ✓ Commercial customers, exposing their flooring to heavy everyday wear & tear
- ✓ Public facilities, exposing their flooring to heavy everyday wear & tear
- ✓ Private end customers, demanding absolutely top quality

Note: Due to the high applied quantity of Lifetime Coating it is only applicable for closed pore surfaces. On existing coating lines, at minimum two passes are required. Thus the m²-cost is much higher (compared to standard buildups).