

























	STANDAARD	RESULTAAT
<b>Afmetingen en basic data</b>		
 AFMETINGEN	EN ISO 24342	XXL Mega tegels: 600 x 1200 mm
 DIKTE	EN ISO 24346	7.0 mm (6.0 mm spc + 1 mm geïntegreerde onderlaag)
 SLIJTLAAG	EN ISO 24340	0.55 mm
INSTALLATIEMETHODE		Click-systeem
OPPERVLAKTEBEHANDELING		PU coating + beschermd door aluminiumoxide (anti-kras) en vlekbestendige technologie
KERN		Geluidsreducerende, waterbestendige, rigide kern SPC
<b>Technische data - CE EN 14041</b>		
 BEVELS	MICRO	4 Zijdes
 MASSA		10.80 kg/m <sup>2</sup>
 STANDAARD	EN 16511	
 CLASSIFICATIE	EN 685 / EN ISO 10874 - Commercieel	33: Commercieel zwaar
 CLASSIFICATIE	EN 685 / EN ISO 10874 - Huishoudelijk	23: Huishoudelijk zwaar
 BRANDWERENDHEID	EN 13501-1	Bfl-S1
 VLEKBESTENDIGHEID	EN 438-2	Groep 1/2/3: Graad 5
 UV-BESTENDIGHEID	EN ISO 105-B02	> 6
 DIMENSIONELE STABILITEIT	EN 434 / EN ISO 23999	≤ 0.10 %
 IMPACT GELUID	EN ISO 717-2 / EN ISO 140-8	ΔL <sub>w</sub> = 19 DB
 ELEKTRISCHE NEIGING	EN 1815	OK
 RESTINDRUK	EN ISO 24343-1	≤ 0.10 mm
 BUREAUSTOEL TEST	ISO 4918	OK
 THERMISCHE WEERSTAND	EN 12667	< 0.122 (m <sup>2</sup> K/W)
 SLIPWEERSTAND*	EN 13893 / DIN 51130	DS R10
SLIJTWEERSTAND	EN 660-2 / EN 649	KLASSE T
 IMPACTWEERSTAND	EN 13329	OK
KLIKSPANNING	ISO 24334	Korte zijde: 14.7 kn/m - Lange zijde: 3.7 kn/m
 ZWELGRAAD	ISO 24336	OK
 VLOERVERWARMING	Geschikt voor STANDAARD systemen in cementvloeren.	Niet geschikt voor het verwarmen van elektrische films.
<b>Gevaarlijke stoffen</b>		
 VOC EMISSIE	Franse/Belgische/Duitse regelgeving	OK
 FORMALDEHYDE EMISSIE	EN 717-1	E1
REACH		Voldoet aan norm
 PCP	EN 12673	OK

\*SLIPWEERSTAND wordt gemeten op het product af fabriek. De SLIPWEERSTAND kan worden beïnvloed door vervuiling van het oppervlak, het gebruik en het onderhoud van het product.