
















**COMMITTED
TO THE HEALTH
OF ONE**
WWW.FORBO-FLOORING.NO

Teknisk informasjon

Marmoleum Click oppfyller kravene i EN 14085

Marmoleum Click





	Total tykkelse	EN-ISO 24346	9.8 mm
	Privat - Kraftig	EN-ISO 10874	Class 23
	Offentlig - kraftig	EN-ISO 10874	Class 33
	Flis/plank	EN ISO 24341	30 x 30 cm 60 x 30 cm 90 x 30 cm
	Inntrykksbestandighet	EN-ISO 24343-1	≤ 0.15 mm
	Rullende stolhjul	EN 425	Egner seg til kontorstoler med hjul.
	Lysbestandighet	EN-ISO 105-B02	Metode 3: blå skala minimum seks.
	Bestandighet mot kjemikalier	EN-ISO 26987	Motstandsdyktig mot forynnende syrer, oljer, fettstoffer og vanlige løsemidler. Ikke motstandsdyktig mot langvarig eksponering for alkalier.
	Hygiene		Marmoleum er lett å renholde til en høy hygienisk standard.
	Bestandighet mot sigarettglør	EN 1399	Merker på linoleum etter stumpete sigaretter kan fjernes. Slip forsiktig med "fint" sandpapir og legg på ny overflate. Linoleum smelter ikke.
	Sklihemmende egenskaper	DIN 51130	R9
	Akustikk	EN ISO 717-2	≥ 21 dB (montert på Forbo Foam)
	Livssyklus analyse		LCA er grunnlaget for å sikre minst mulig miljøbelastning.

EN 14041



0101601_DoP-511

Marmoleum Click oppfyller kravene i EN 14041

	Brannegenskaper	EN 13501-1	C _s - s1
	Sklihemmende egenskaper	EN 13893	DS: ≥ 0.30
	Generering av kroppsspenning	EN 1815	< 2 kV
	Varmeledningsevne	EN 12524	0.15 W/m-K

Forbo Flooring Systems salgsorganisasjoner verden rundt er sertifisert i henhold til kvalitetsstyringssystemet ISO 9001.

Forbo Flooring Systems fabrikker er sertifisert i henhold til miljøstyringssystemet ISO 14001.

Livssyklusanalyser (LCA) er dokumentert i egne miljødeklarasjoner (EPD) for Forbo Flooring Systems produkter, på www.forbo-flooring.no

