

## TEKNISET TIEDOT

### ZERO & GREEN





#### ENOMER® MATTO JULKISIIN TILOIHIN

#### TUOTE















Zero Sheet	EN 14565	PVC- ja pehmitinvapaa Enomer® -matto kovan kulu- tuksen julkisiin tiloihin
Käyttöalue	EN ISO 10874	23/34/43



#### TEKNISET TIEDOT

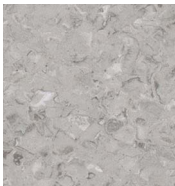
Paksuus	 EN ISO 24346	2,0 mm
Paino	 EN ISO 23997	3100 g/m <sup>2</sup>
Rullan pituus	 EN ISO 24341	10 - 25 m
Leveys	 EN ISO 24341	145 cm

#### TUOTEOMINAISUUDET

OMINAISUUS	TESTAUSMENETELMÄ	TULOS
Paloluokka	 EN 13501-1	C <sub>fl</sub> -s1
Jäännöspainuma	 EN ISO 24343-1 (2,5 h)	n. 0,03 mm
Kitkaluokka	 EN 13893 DIN 51130	DS (> 0,3) R9
Varautuminen	 EN 1815	≤ 2 kV (antistaattinen)
Kulutuskestävyys	 EN 660-2 ISO 5470-1	≤ 2,0 mm <sup>3</sup> (luokka T) 0,05 g/1000 kierrosta
Tuolinpyörän vaikutus	 EN 425	Soveltuu
Mittapysyvyys	 EN ISO 23999 (50 °C/6 h)	< 0,2 %
Värikestävyys	 EN ISO 105-B02	≥ 6
Taipuisuus	 EN ISO 24344 Menetelmä A	10 mm
Kemikaalien kestävyys	 EN ISO 26987	Erinomainen
Lattialämmitys	 EN ISO 26987	Soveltuu (enintään +28 °C)
Eristysvastus	 EN 1081	> 100 GΩ
Vesitiiviys	 EN 13553 Annex A	Hyväksytty
Lämmönjohtavuus	 EN 12667	0,22 W/mK
Sauman vetolujuus	EN 684	> 400 N / 50 mm
Sienten ja bakteerien kestävyys	ISO 846	Good

**Kährs**

**MALLISTO**  
**ZERO & GREEN**  
ENOMER® MATTO JULKISIIN TILOIHIN



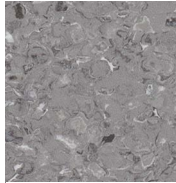
5311 SILVER GREY



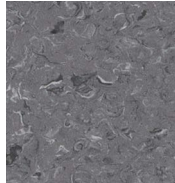
5312 CONCRETE



5302 CAPE COD



5303 PEWTER



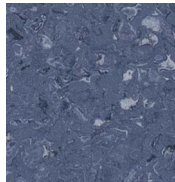
5304 STONE GREY



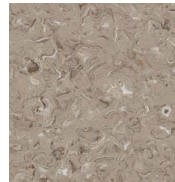
5322 DUSTY



5364 AMBROSIA



5352 BLUE MOON



5323 MOROCCO



5329 SUNBEAM