

TEKNISKA DATA

ZERO & GREEN





ENOMER® GOLVBELÄGGNING

PRODUKT















Zero Sheet	EN 14565	PVC-fri Enomer® golvbeklägning utan mjukgörare
Användning	EN ISO 10874	23/34/43



SPECIFIKATION

Tjocklek	 EN ISO 24346	2,0 mm
Vikt	 EN ISO 23997	3100 g/m ²
Rullängd	 EN ISO 24341	10 - 25 m
Bredd	 EN ISO 24341	145 cm

PRODUKTEGENSKAPER

EGENSKAP	TESTMETOD	RESULTAT
Brandklass	 EN 13501-1	C _{fl} -s1
Kvardröjande intrycksmärken	 EN ISO 24343-1 (2,5 h)	ca. 0,03 mm
Halkmotstånd	 EN 13893 DIN 51130	DS (> 0,3) R9
Elektriska egenskaper	 EN 1815	≤ 2 kV (antistatisk)
Slitmotstånd	 EN 660-2 ISO 5470-1	≤ 2,0 mm ³ (Klass T) 0,05 g/1000 cycles
Stolshjulsbelastning	 EN 425	Lämpligt
Dimensionsstabilitet	 EN ISO 23999 (50 °C/6 h)	< 0,2 %
Färgbeständighet	 EN ISO 105-B02	≥ 6
Flexibilitet	 EN ISO 24344 Method A	10 mm
Motståndskraft mot kemikalier	 EN ISO 26987	Utmärkt
Golvvärme	 EN ISO 10874	Lämpligt (max. +28 °C)
Elektriskt motstånd	 EN 1081	> 100 GΩ
Vattentäthet	 EN 13553 Annex A	Godkänt
Värmeledningsförmåga	 EN 12667	0,22 W/mK
Fogstyrka	EN 684	> 400 N / 50 mm
Resistens mot svamp o bakterietillväxt	ISO 846	Good

Kährs

KOLLEKTION
ZERO & GREEN
ENOMER® GOLVBELÄGGNING



NCS S 3000-N

5311 SILVER GREY



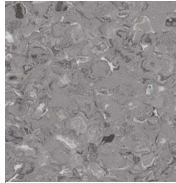
NCS S 3502-Y

5312 CONCRETE

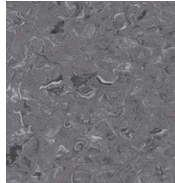


NCS S 2500-N

5302 CAPE COD



5303 PEWTER



NCS S 4500-N

5304 STONE GREY

NCS S 6000-N



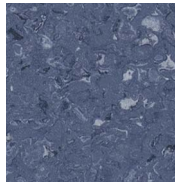
NCS S 2005-Y30R

5322 DUSTY



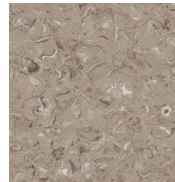
NCS S 2005-G30Y

5364 AMBROSIA



NCS S 5020-R80B

5352 BLUE MOON



NCS S 4010-Y30R

5323 MOROCCO



NCS S 2030-Y20R

5329 SUNBEAM