






TEKNISKA DATA ESTRAD UNI

PRODUKT











Estrad Uni	EN ISO 10582	Monokrom plastmatta för offentliga utrymmen
Användning	EN ISO 10874	23/34/43



SPECIFIKATION

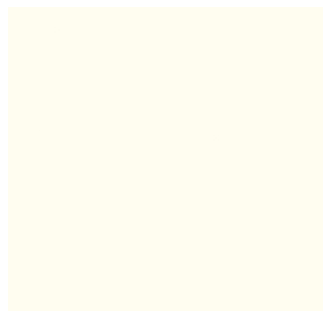
Tjocklek	 EN ISO 24346	2,0 mm
Vikt	 EN ISO 23997	2660 g/m ²
Tjocklek slitskikt	 EN ISO 24340	0,7 mm
Rulllängd	 EN ISO 24341	20 m
Bredd	 EN ISO 24341	2 m

PRODUKTEGENSKAPER

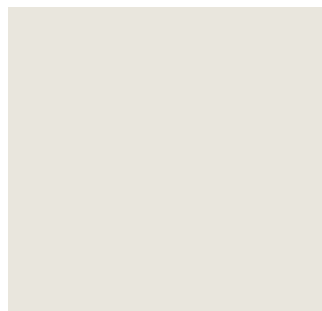
EGENSKAP	TESTMETOD	RESULTAT
Certifieringar för inomhusluft		M1, Floorscore
Brandklass	 EN 13501-1	B _{fl} -s1
Kvardröjande intrycksmärken	 EN ISO 24343-1	< 0,1 mm
Dimensionsstabilitet	 EN ISO 23999	< 0,4 %
Färgbeständighet	 ISO 105-B02	> 6 (Metod 3)
Halkmotstånd	 EN 13893 DIN 51130	DS R10
Elektriska egenskaper	 EN 1815	≤ 2 kV (antistatisk)
Slitmotstånd	 EN 649	Klass T
Motståndskraft mot kemikalier	 EN 423	Utmärkt
Stolhjulbelastning	 EN 425/ ISO 4918	Lämpligt
Golvvärme		Lämpligt (max +27 °C)



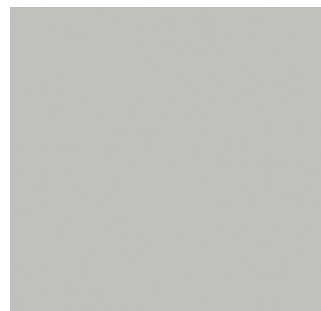
KOLLEKTIONEN FÄRGER
ESTRAD UNI



15401



15402



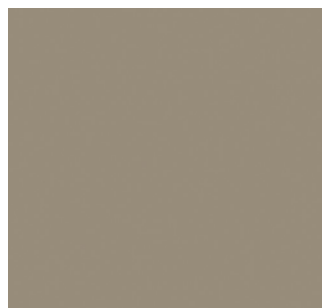
15403



15404



15422



15424



15429



15406



15449



15454



15456



15464