






# TECHNISCHE DATEN ESTRAD SOUND

## PRODUKT












Estrad Sound	EN 651	Vinyl Bahnenbelag mit Trittschalldämmung für gewerblich genutzte Räume
Klassifizierung	EN ISO 10874	23/34/42



## SPEZIFIKATIONEN

Dicke		EN ISO 24346	3,7 mm
Gewicht		EN ISO 23997	2550 g/m <sup>2</sup>
Nutzschicht		EN ISO 24340	0,65 mm
Rollenlänge		EN ISO 24341	20 m
Breite		EN ISO 24341	2 m

## PRODUKTEIGENSCHAFTEN

EIGENSCHAFTEN	TESTMETHODE	ERGEBNIS
Raumluftzertifizierungen		M1, Floorscore
Brandklasse	 EN 13501-1	B <sub>fl</sub> -s1
Resteindruck	 EN ISO 24343-1	< 0,2 mm
Dimensionsstabilität	 EN ISO 23999	< 0,1 %
Farbbeständigkeit	 EN ISO 105-B02	≥ 6 (Methode 3)
Gleitreibungswiderstand Rutschsicherheit / -hemmung	 EN 13893 DIN 51130	DS R10
Elektrostatistisches Verhalten	 EN 1815	≤ 2 kV (antistatisch)
Abrieb und Kratzbeständigkeit	 EN 651	Gruppe T
Chemikalienbeständigkeit	 EN 423	Hervorragend
Stuhlrolleneignung	 EN 425/EN ISO 4918	Geeignet
Fußbodenheizung	 ISO 8302	0,0525 m <sup>2</sup> K/W Geeignet (bis max. +27 °C)
Trittschalldämmung	 EN ISO 10140-3 (EN ISO 140-8) ISO 717-2	≥ 19 dB ≥ 19 dB



# KOLLEKTIONSFARBEN ESTRAD SOUND



15502



15504



15509



15511



15512



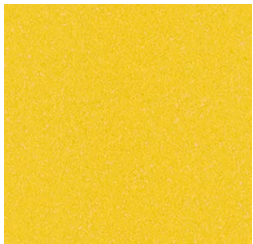
15542



15544



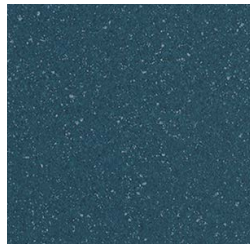
15508



15529



15534



15559



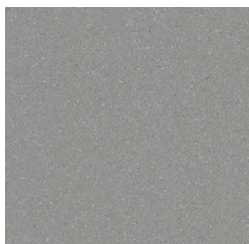
15564



15505



15507



15503



15506



15543



15552



15545



15558



15548



15546