










CARATTERISTICHE TECNICHE COLOURS & DESIGN


GREENFELT 19dB



ntgrate®




composizione	53% contenuto minerale - 9% contenuto riciclato - 38% materie prime fossili
strato di usura	rinforzato con fibra di vetro
materassino acustico Greenfelt 19dB integrato	93% PET riciclato
garanzia	15 anni*

ordina i tuoi
campioni gratuiti su
www.ntgrate.eu

DIMENSIONI E PESO		 PIASTRELLE	 ROTOLI	 TAVOLE
	EN ISO 24342	dimensioni 500x500 mm	massimo 20 ml	1000x250 mm
	ISO 24341	larghezza 500 mm	200 - 202 cm	1000mm (LG) 250mm (ST)
	ISO 24341	lunghezza 500 mm	su richiesta	250mm (LG) 1000mm (ST)
	ISO 1765	spessore totale 4,7 mm	4,7 mm	4,7 mm
	ISO 8543	peso 3,150 kg/m ²	3,150 kg/m ²	3,150 kg/m ²
	EN14.041	Numero DOP. 0493-CPR-0193	0493-CPR-0194	0493-CPR-0193

DUREVOLEZZA	
	proprietà di utilizzo EN 1307 classe 33
	sedili con rotelle EN ISO 4918 uso intensivo
	resistenza statica ISO 6356 ≤ 2kV
	resistenza allo sfilacciamento ISO 10833 eccellente
	resistenza termica ISO 8302 adatto (riscaldamento a pavimento)
	U.V. resistore ISO 105-B02 ≥ 7
	stabilità dimensionale EN 986 < 0,2%

SICUREZZA	
	resistenza al deslizamento EN16165-B R10
	reazione al fuoco EN 13501-1 Bfl-s1
	flusso termico ASTM E648-17 NFPA 0,63 W/cm ² classe 1
	densità del fumo ASTM E662-15A < 450

ACUSTICA	
	riduzione del rumore di contatto ISO 10140 19 dB
	assorbimento acustico ISO 354 classe E Δw= 0,15
	rumore da calpestio EN 16205 71 dB (A)

IGIENE	
	uso in locali umidi EN 1307 adatto

Garanzia di 15 anni valida sotto condizioni (info@ntgrate.eu)

SALUTE E AMBIENTE

- scopri il nostro certificato verde e Emissione di COV





