

LEIRAS

vastagsag	EN ISO 24346 [EN 428]	7.8mm
kopasréteg	EN ISO 2434 [EN 429]	0.7mm + Polyurethane
suly	EN ISO 23997 [EN430]	12.5kg/m ²
lapméret	EN ISO 24342 [EN 427]	457mm x 457mm 497mm x 497mm

OSZTALYOZAS

Osztaloyozas	-	EN ISO 10582 [EN 6491]
Európai osztaloyozas	EN ISO 10874 [EN 685]	34
Túzalló besorolás	EN 13 501-1	Bfl-s1
Statikus elektromos hajlam	EN 1815	<2 kV
csúszásgátló	DIN 51130	R9
















TELJESITMENY

Kopásállóság	EN 660.2	<3mm ³
Kopás kategória	NF 189	T
Méret Stabilitás	EN ISO 23999-1 [EN 434]	<0.20 No Curling
Mélyedés Ellenállás	EN ISO 24343-1 [EN 433]	<0.05
Görgős szék teszt (W típus)	ISO 4918 [EN 425]	No Change
Keményseg	EN ISO 868	>92 HA
Hővezető képesség	EN ISO 10456 [EN12524]	0.25 w/(m.K)
Szintartósság	EN 20 105 - B02	>6 degree
Felületkezelés	-	PUR+
Vegyí termékekkel szembeni ellenállás	EN ISO 26987 [EN 423]	OK

KÖRNYEZETVÉDELMI AKKREDITÁCIÓK

TVOC after 28 days	ISO 16000-6	<100 µg/m ³
Tanúsítvány	-	Floorscore®

MŰSZAKI TANÚSÍTVÁNYOK

 34	 DS EN 14041, EN 13893	 EN 430	 EN 1815	 EN 429	 EN 427 EN 994	 EN 428	 Bfl-s1 EN 13501-1
 EN 105-B02		 EN 433	 EN 423	 EN 425	 EN 660-1 EN 660-2	 EN 423	

CE EN14041:2004

Újrahasznosíthatóság

BRE-Green Guide Ratings A+

