



















## Technický list

# Xtreme

Informace o výrobku	EN ISO 10582			
Oblast použití / zátěž	EN ISO 10874 EN 685		34 - 43	
Celková tloušťka	EN ISO 24346 EN 428		2,00	mm
Výška nášlapné vrstvy	EN ISO 24340 EN 429		0,70	mm
Celková hmotnost	EN ISO 23997 EN 430		2800	g/m <sup>2</sup>
Šíře role	EN ISO 24341 EN 426		2 • 4	m
<b>Technické informace</b>				
Rozměrová stálost	EN ISO 23999 EN 434		≤ 0,40 %	
Stálobarevnost	EN ISO 105 B02		≥ 6 stupňů	
Zbytkový otlak	EN ISO 24343-1 EN 433		0,1 mm	
Hořlavost	EN 13501-1		Bfl-S1	
Protiskluznost	DIN 51130		R10	
Dynamický koeficient tření	EN 13893		> 0,6	
Odolnost proti otěru	EN 660-2		T	
Kročejový útlum hluku	EN ISO 717/2		Δ Lw 6	dB
Podlahové vytápění	EN 12667		vhodný	
Statický elektrický náboj	EN 1815		< 2kV	
Tepelný odpor	EN 12524		0,0288	m <sup>2</sup> /Kw
Chemická odolnost	EN 423 ISO 26987		odolný	
Kolečková židle	EN ISO 4918 EN 12529		vhodné (typ H)	



EN 14041