























			
Specificatiile tehnice			VOYAGER
Perioada de garantie	10		
Clasa de trafic	PN-EN ISO 10874		33/42
Grosime totala	PN-EN ISO 24346		2,20 mm
Grosimea stratului de uzura	PN-EN ISO 24340		0,55 mm
Greutate	PN-EN ISO 23997		1,85 kg/m ²
Clasa de ignifugare	PN-EN 13501-1		B _{f1} s1
Rezistenta la alunecare	PN-EN 13893		≥ 0,3 DS
Rezistenta la alunecare	DIN 51130		R10 / R11 (depending on the calander type)
Proprietati electrice	PN-EN 14041		Antistatic and dissipating
Rezistenta electrica	PN-EN 1081		< 1,0 x 10 ⁹ Ω
Izolatie fonica	PN - EN ISO 717-2		16 dB
Indentare reziduala	PN-EN ISO 24343-1		≤ 0,20 mm
Rezist. la scaunul cu rotile	PN-EN 425		Fără daune vizibile
Rezistenta la chimicale	PN-EN ISO 26987		Rezistent
Antistatizare	PN-EN 1815		< 2,0 kV
Rezistenta la uzura	PN-EN 651		T
Binder content	PN-EN ISO 10582	-	-
Rezistena la lumina	PN EN ISO 105-B02		min. 6
Stabilitate dimensionala	PN-EN ISO 23999		max 0,4 %
Dimensiune rolei	PN-EN ISO 24341		100 m ² / 105 m ² / 50 m ²
Latimea rolei	PN-EN ISO 24341		4 m / 3 m / 2 m
Rezistenta termica R	PN-EN 12667		0,023 m ² K/W
Incalzire sub pardoseala	-	-	de la 27°C pana la 27°C
Emisii VOC	PN-EN 16516		0,60 mg/m ³
Formaldehyde	PN-EN 16516		E1
Carapace poliuretan PUR	-		☑
Embossing INVERTECH	-		☑
Toate informatiile prezentate mai sus sunt conforme cu cele prezentate de producator			
IROM ,strada Feleacu nr. 2,sector 1 ,Bucuresti			
www.irom.ro			