
























Kolekcja Collection		KARTA TECHNICZNA TECHNICAL SHEET		RANGER
Lata gwarancji Warranty period (years)				20
Klasyfikacja użytkowania Usability class	PN-EN ISO 10874			34/43
Grubość całkowita Total thickness	PN-EN ISO 24346			2,00 mm
Grubość warstwy użytkowej Thickness of wear layer	PN-EN ISO 24340			0,80 mm
Ciężar Weight	PN-EN ISO 23997			2,80 kg/m ²
Reakcja na ogień Reaction to fire	PN-EN 13501-1			Bfl-s1
Odporność na poślizg Slip resistance	PN-EN 13893			≥ 0,3 DS
Odporność na poślizg Slip resistance	DIN 51130			R10 / R11 (zależnie od typu kalandra) (depending on the calander type)
Zachowanie elektryczne Electrical properties	PN-EN 14041			Antystatyczne i rozpraszające Antistatic and dissipating
Rezystancja elektryczna Electrical resistance	PN-EN 1081			< 1,0 x 10 ⁹ Ω
Redukcja dźwięków uderzeniowych Impact sound reduction	PN - EN ISO 717-2			9 dB
Wgniecenie resztkowe Residual indentation	PN-EN ISO 24343-1			≤ 0,10 mm
Działanie krzesła na kółkach Effect of castor chair	PN-EN 425			Brak widocznych uszkodzeń No visible damage
Odporność chemiczna Chemical resistance	PN-EN ISO 26987			Odporna Resistant
Napięcie elektrostatyczne Electrostatic voltage	PN-EN 1815			< 2,0 kV
Odporność na ścieranie Wear resistance	PN-EN 651			-
Zawartość spoiwa Binder content	PN-EN ISO 10582	-		Type I
Odporność na światło Light resistance	PN EN ISO 105-B02			min. 6
Stabilność wymiarów Dimensional stability	PN-EN ISO 23999			max 0,4 %
Powierzchnia rulonu Roll area	PN-EN ISO 24341			80 m ² / 40 m ²
Szerokość rulonu Roll width	PN-EN ISO 24341			4 m / 2 m
Rezystancja cieplna R ₂₃ Thermal resistance R ₂₃	PN-EN 12667			0,013 m ² K/W
Ogrzewanie podłogowe Underfloor heating	-	-		do 27°C up to 27°C
Emisja lotnych związków organicznych Volatile organic compounds (VOC)	PN-EN 16516	-		1,10 mg/m ³
Emisja formaldehydu Formaldehyde emission	PN-EN 16516			E1
Poliuretan PUR CARAPACE	-			✓
Embossing INVERTECH	-			✓