
















SUNSED

	Método • Test method Méthodes • Methode	Unidades • Units Unités • Einheiten	Nominal • Target Nominal • Wert
Características generales • General features			
 Gramaje Weight • Poids • Flächengewicht	EN - ISO - 2286-2	g/m ²	500
 Espesor Thickness • Grosseur • Dicke	EN - ISO - 2286-3	mm	0,56
 Acabado Finish • Finition • Endausrüstung	Mate - lacado acrílico a 2 caras • Matt - lacquered 2 sides Mat - laqué acrylique 2 faces • Beidseitig Acryllack hochglanz beschichtet		
 Longitud del rollo Length • Longueur • Länge		m	30
Composición • Composition			
 Tejido base Base fabric • Tissue de base • Grundstoff			100% PES HT
 Hilos Yarn count • Fil • Garn			1100 dtex
 Tipo de recubrimiento Type of coating • Type d'enduction • Beschichtungsart			PVC
Características técnicas • Technical features			
 Resistencia tracción Tensile strenght Résistance rupture Reißfestigkeit	URDIMBRE • WARP CHAÎNE • KETTE TRAMA • WEFT TRAME • SCHUSS	EN - ISO - 1421	daN/5cm 200
 Resistencia desgarre Tear strenght Résistance Déchirure Weiterreißfestigkeit	URDIMBRE • WARP CHAÎNE • KETTE TRAMA • WEFT TRAME • SCHUSS	DIN - 53363	da/N 30
 Adherencia 23°C Adhesion • Adhèrence • Haftung		EN - ISO - 2411	daN/5cm 9
 Temperaturas extremas de trabajo Working extrem temperatures Températures extrêmes d'utilisation Temperaturbeständigkeit		EN - 1876-1	°C -30 / +70
 Filtro UV UV filter • Filtre UV • UV-Filter			✓
 Tratamiento antifúngico Antifungal treatment • Traitement anti-moisissures Fungizid Ausgerüstet			✓
 Transmisión luminica Light transmission • Transmission lumière Lichtdurchlässigkeit		EN - 410:1598	360h Consultar tabla colores Check color table Consulter tableau coloris Konsultieren Farbtabelle
 Reacción al fuego Flame retardant • Retardateur de flamme Schwerentflammbarkeit		EN - 15619 : 2014 UNE 23727-90 NF P 92-507 EN 13773:2003	T2 M2 M2 CL1