



















# LINHA DESSO

FICHA TÉCNICA		AIRMASTER®	ESSENCE	ESSENCE MAZE	ESSENCE STRIPE	ESSENCE STRUCTURE
Classificação de uso EN1307		33	33	33	33	33
 Método de produção	ISO 2424	Tufado 1/10" Bouclé	Tufado 1/10" Bouclé	Tufado 1/10" Bouclé	Tufado 1/10" Bouclé	Tufado 1/10" Bouclé
 Tipo de fio	ISO 2424	BCF PA6 e ECONYL® (ECONYL® é feito com 100% de conteúdo regenerado)*	BCF Poliamida 6	BCF Poliamida 6	BCF Poliamida 6	BCF Poliamida 6
 Método de tingimento		Tingido em massa	Tingido em massa	Tingido em massa	Tingido em massa	Tingido em massa
 Espessura total (mm)	ISO 1765	5,5	5,5	6,3	5,5	6,3
 Espessura do pelo (mm)	ISO 1766	2,4	2,2	3,0	2,2	2,8
 Dimensões (mm)	EN 994	500 x 500 (20 placas por caixa)	500 x 500 (20 placas por caixa)	500 x 500 (20 placas por caixa)	500 x 500 (20 placas por caixa)	500 x 500 (20 placas por caixa)
 Base primária	ISO 2424	Poliéster	Poliéster	Poliéster	Poliéster	Poliéster
 Base secundária	ISO 2424	Desso ProBase Polyver® - Polyscan®	Desso ProBase Polyver®	Desso ProBase Polyver®	Desso ProBase Polyver®	Desso ProBase Polyver®
 Peso total (g/m²)	ISO 8543	4200	4100	4100	4100	4100
 Peso total do fio (g/m²)	ISO 2424	650	500	580	500	580
 Peso útil do pelo (g/m²)	ISO 8543	345	300	360	300	320
 Densidade do pelo (g/m²)	ISO 8543	0,114	0,136	0,136	0,136	0,114
 Número de tufos (dm²)	ISO 1763	1580	1580	1580	1580	1580
 Stroll teste (kV)	ISO 6356	≤ 2,0	≤ 2,0	≤ 2,0	≤ 2,0	≤ 2,0
 Estabilidade dimensional (%)	EN 986	≤ 0,20	≤ 0,20	≤ 0,20	≤ 0,20	≤ 0,20
 Isolamento acústico ΔLW (dB)	ISO 10140	23	24	25	24	24
 Redução do ruído (α <sub>w</sub> )	ISO 354	0,15	0,15	0,20	0,15	0,15
 Reação ao fogo	EN 13501-1	B <sub>f</sub> - s1 (loose lay)	B <sub>f</sub> - s1 (loose lay)	B <sub>f</sub> - s1 (loose lay)	B <sub>f</sub> - s1 (loose lay)	B <sub>f</sub> - s1 (loose lay)

www.tarkett.com.br