















AGLOMERADO DE PEDRA / AGGLOMERATED STONE		BOUND BY CEMENT AGGLOMERATED STONE	
PRODUTO / PRODUCT		TIBURTINUS BRANCO DUNAS MATE	
Superfície Bujardada Forte Antiderrapante / Strong Sandblasted Surface Antiskid			
IMAGEM DA TEXTURA / IMAGE OF TEXTURE			
			
USOS RECOMENDADOS / RECOMMENDED USES			
	REVESTIMENTO DE PAREDE / WALL COVERING		REVESTIMENTO DE PISOS / FLOOR COVERING
	DEGRAUS E ESPELHOS / STEPS AND RISERS		TRANSITÁVEL / TRANSITABLE
	ANTI-DERRAPANTE / NON-SLIP		
CARACTERÍSTICAS PRINCIPAIS / MAIN CHARACTERISTICS			
	ECO-TECNOLOGIA / ECO-TECHNOLOGY		BAIXA POROSIDADE / LOW POROSITY < 3% Taxa de Absorção / < 3% Absorption rate
	HIGROSCOPICIDADE / HIGROSCOPICITY		RESISTENTE AO GELO / FROST RESISTANTE
	RESISTÊNCIA AO ABRASÃO / RESISTANCE TO ABRASION		PAVIMENTO ANTI-ESTÁTICO / ANTISTATIC-FLOOR Base Cimentícia / Cement Based
	TEXTURADO MATE / MATTE TEXTURED		BUJARDADO FORTE / STRONG SANDBLASTED

Dados de Identificação / Identification details	
Nome / Name	TIBURTINUS BRANCO DUNAS MATE / TIBURTINUS WHITE DUNAS MATTE
Referência / Reference	MDJ2030201
Descrição / Description	PAVIMENTO / Paving REVESTIMENTO / Covering
Dados Técnicos / Technical data	
Formato / Format (cm)	38x58x2,5 58x58x2,5
Tipo / Type	Interior e Exterior / Inside and Outside
Aspeto / Appearance	Superfície Bujardada Forte Mate / Strong Sandblasted Surface
Norma dos Aglomerados de Pedra / Agglomerated Stone Standard	NP EN 15285:2010
Resumo das Características / Characteristics Summary	
Reação ao fogo / Reaction to fire	Classe /Class A1fl
Absorção de água (C) / Water impermeability	Classe /Class W1 (≤3,00%)
Resistência a flexão / Breaking strength	Classe /Class 3 UT (≥6,00MPa)
Resistência ao impacto (Energia de Rutura) / Breaking load	605 J a 622 J
Resistência ao escorregamento / Skid resistance	Seco – 52 Húmido – 67
Resistência à Abrasão (Corda de calote) / Abrasion wear resistance	A4
Condutibilidade Térmica (W/(mk)) / Thermal conductivity	0,989 a 1,229
Dados de Aplicação / Laying Instructions	Segundo Recomendações de Aplicação Mono K / According to Mono K laying manual
Embalagem / Packing * Consulta prévia / Consult previously	Segundo Tabela de Preços e Packing List Mono K / According to Mono K Price List and Packing List
Uso Recomendado / Recommended use	Placa em aglomerado de pedra, para revestimento de pisos e fachadas, de superfície bujardada forte, em mate, com nervuramento e sulco natural, ideal para fachadas, terraços, acessos. Agglomerate stone tile for flooring and facades, strong sandblasted texture, matte, non-slip, with ribbing and natural sulcus, ideal for facades, terraces, access.