

## FICHA TÉCNICA

### AZULEJOS DE PASTA BRANCA






Carreaux em pâte blanche émaillés | White clay glazed tiles

Formatos (cm): M15x30 - M10x30 cm




Características Técnicas | Caractéristiques Techniques | Technical Data

Teste Essai Teste	Norma Norme Norm	Valor Prescrito EN 159 B III GL Valeur Prescrite EN 159 B III GL Standards EN 159 B III GL	Resultados Résultats Results	Avaliação Évaluation Valuation
-------------------------	------------------------	--	------------------------------------	--------------------------------------

#### Características Dimensionais | Caractéristiques Mensurables | Dimensional Data

 Dimensões Dimensions Sizes	NP EN ISO 10545 - 2	Desvio admissível (%) da dimensão média de cada azulejo relativamente à média de fabricação W: 0,5mm Écart moyen d'un carreau/côte de fabrication 0,5% The deviation in % of the average size for each tile from (W)	0,5%	Conforme Conforme Conforms
		Desvio admissível (%) da dimensão média de cada azulejo em relação à média das amostras (10 provetes): 0,3% Écart moyen d'un carreau/ valeur moyenne 10 échantillons 0,3% The deviation in % of the average size for each tile from the average size of the 10 test specimens	0,5	
 Tolerância de espessura Tolérance de l'épaisseur Thickness tolerance	NP EN ISO 10545 - 2	0,5 mm	0,2	Conforme Conforme Conforms
 Rectilinearidade das arestas Rectilignité des côtes Straightness of edges	NP EN ISO 10545 - 2	0,3 %	-0,2 / 0,009%	Conforme Conforme Conforms
 Ortogonalidade Orthogonalité Squareness	NP EN ISO 10545 - 2	0,5 %	-0,32 / 0,29%	Conforme Conforme Conforms
 Planaridade Planéité Flatness	NP EN ISO 10545 - 2	Curvatura central +0,5%/-0,3% * lateral +0,5%/-0,3% * Empeno diagonal 0,5%	0,5 / 0,10%	Conforme Conforme Conforms
		Déformation centrale +0,5%/-0,3% * latérale +0,5%/-0,3% * distortion diagonale +0,5%	-0,11 / 0,11%	
		Central curvature +0,5%/-0,3% * lateral +0,5%/-0,3% * warpage curvature +0,5%	-0,06 / 0,2%	

#### Características Físicas | Caractéristiques Physiques | Physical Data

 Absorção de água Absorption d'eau Water absorption	NP EN ISO 10545 - 3	10 a 20%	14..18%	Conforme Conforme Conforms
 Resistência à flexão Résistance à la flexion Bending strength	NP EN ISO 10545 - 3	Média 15 N/mm <sup>2</sup> Moyenne 15 N/mm <sup>2</sup> Average 15 N/mm <sup>2</sup>	20 N/mm <sup>2</sup>	Conforme Conforme Conforms
 Resistência à fendilhagem Résistance au tressailage Tensile strength	NP EN ISO 10545 -11			Conforme Conforme Conforms

#### Características Químicas | Caractéristiques Chimiques | Chemical Data

 Resistência às manchas Résistance aux produits tâchants Stain resistance	NP EN ISO 10545 -14	min. Classe 2	5	Conforme Conforme Conforms
 Resistência aos produtos químicos de limpeza Résistance aux produits chimiques d'emploi domestique Resistance household chemicals	NP EN ISO 10545 -13	min. Classe B	GA	Conforme Conforme Conforms

#### Embalagem

Formato Format Size	Peças/Caixa Pièces/Carton Pieces/Box	M2/Caixa M2/Carton M2/Box	M2/Paleta M2/Palette M2/Pallet	Kgs/Paleta Kgs/Palette Kgs/Pallet
M15x30 cm	22	1	90	985
M10x30 cm	33	1	104	1110

AGO14CF

# ceragni

Zona Industrial de Viadões, Lote 23  
3050-481 Pampilhosa  
PORTUGAL

Tel +351 231 948 332  
Fax +351 231 948 334

www.ceragni.com  
ceragni@sapo.pt

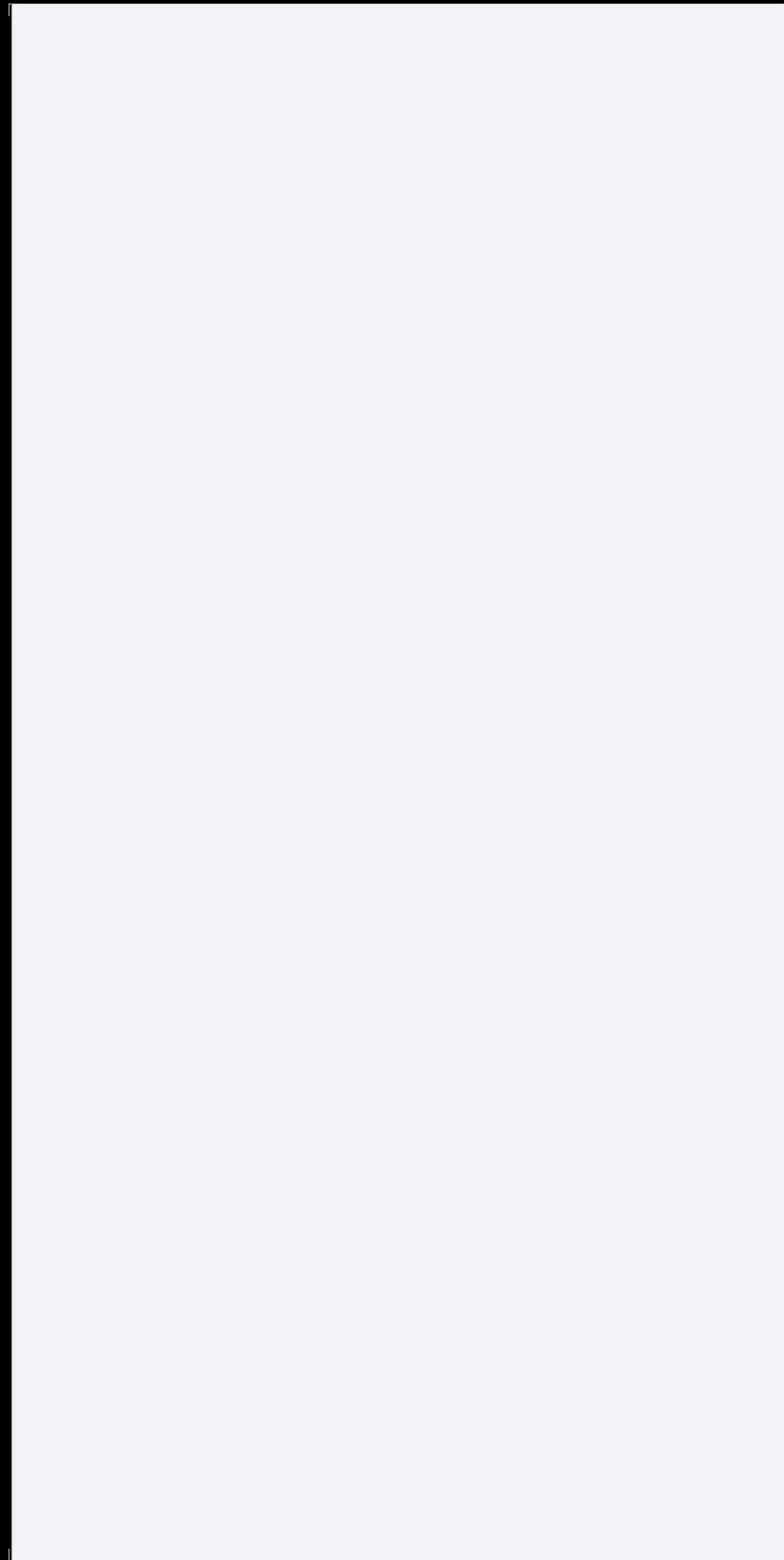
M15X30 - M10X30

ceragni

# M15X30

# M10X30

ceragni



BRANCO BRILHANTE 000

M15X30 - M10x30



PRETO 150



PÚRPURA 430



CINZENTO 140



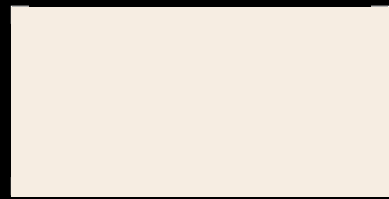
CHOCOLATE 450



CINZENTO 100



FOGO 200



BEGE 050



AMARELO 220

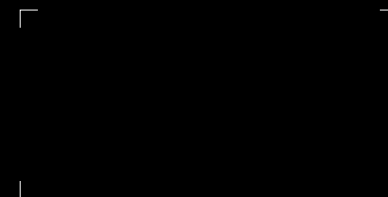
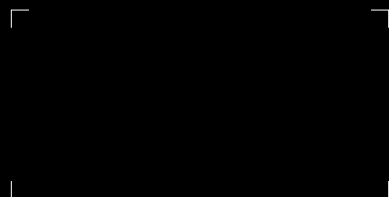


LAVANDA 360

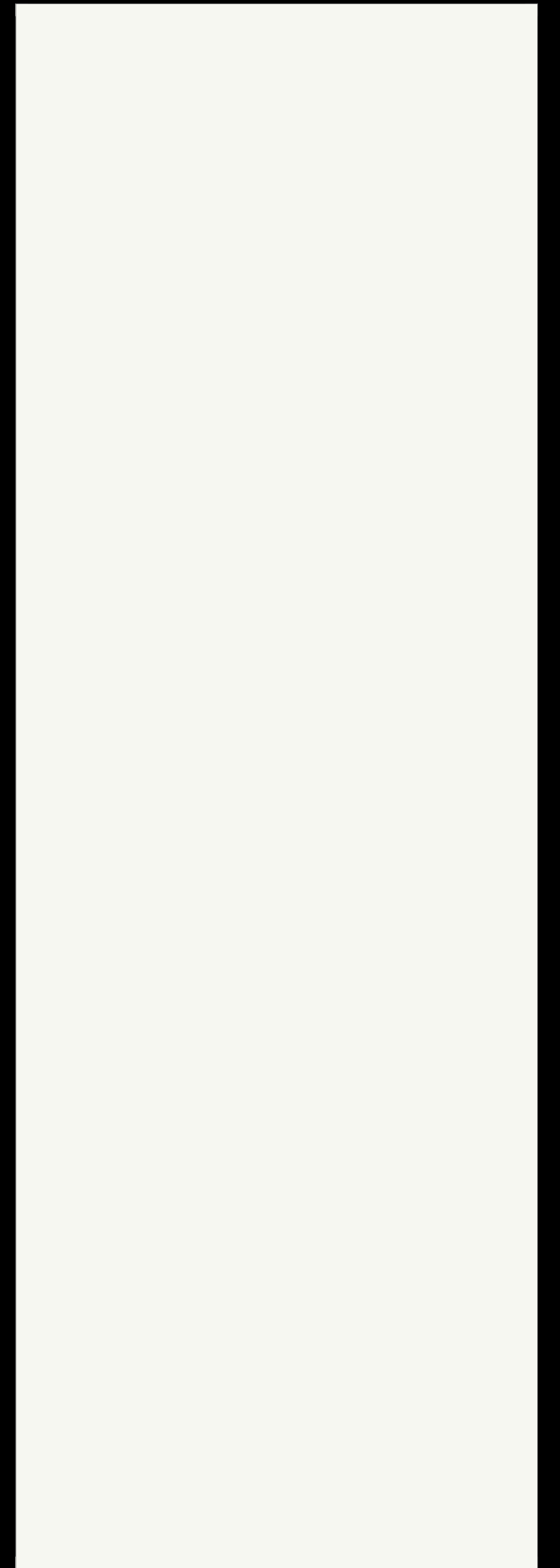


PISTACHIO 290

ceragni



M15X30 - M10x30



BRANCO MATE 001

ceragni