

TECHNICAL CHARACTERISTICS EN

No. 24

Dry Pressed Ceramic tiles with low water absorption of Group BI_b 0,5<E \leq 3,0 % EN 14 411:2012, Annex H, Facade tiles – UGL

COLLECTION NAME	COLOUR	SURFACE	
FACADE TILE	BURGUND SHADED	SMOOTH	
250x65x6,5	BUNGUND SHADED		

PHYSICAL PROPERTIES		NORM	REQUIREMENTS	MEAN VALUE ACHIEVED	
٩	WATER ABSORPTION [%]	PN-EN ISO 10545-3	0,5 <e 3,0<="" td="" ≤=""><td colspan="2">0,5<e 2,5<="" td="" ≤=""></e></td></e>	0,5 <e 2,5<="" td="" ≤=""></e>	
▲	MODULUS OF RUPTURE [N/mm²]	PN-EN ISO 10545-4	≥ 30	> 35	
•1•	BREAKING STRENGTH [N]	PN-EN ISO 10545-4	≥ 700	> 900	
紫	FROST RESISTANCE	PN-EN ISO 10545-12	required	resistent	
	RESISTANCE TO HOUSEHOLD CHEMICALS	PN-EN ISO 10545-13	min. B	Ammonium chloride solution	Α
				Sodium hypochlorite solution	Α
₽		PN-EN ISO 10545-13	declared	Hydrochloric acid solution, 3%	LA
				Citric acid solution 100g/l	LA
	RESISTANCE TO HIGH OR LOW			Potassium hydroxide solution, 30g/I	LA
	CONCENTRATION OF ACIDS OR ALKALIS			Hydrochloric acid solution, 18%	НА
				Lactic acid solution, 5%	НА
				Potassium hydroxide solution, 100g/l	НА
**	RESISTANCE TO STAINING	PN-EN ISO 10545-14	declared	5	
	THERMAL SHOCK RESISTANCE	PN-EN ISO 10545-9	required	resistent	

REFERENCE DOCUMENT: DECLARATION OF PERFORMANCE NO. 1/04 CPR

Signed for and on behalf of the manufacturer by:

GŁÓWNY TECHNOLOG