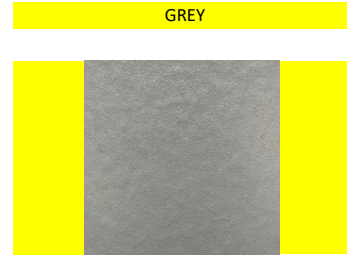















NAME OF SERIES OR ITEM NUMBER	PKPD1515RC42
MATERIAL (CERAMIC, PORCELAIN, DOUBLE LOADING, SOLUBLE SALT, SALT&PEPER, COLOR BODY)	CERAMIC
BODY (RED, WHITE , FULL BODY)	FULL BODY
VISUAL FINISH (MATT OR GLAZED, LAPATTO)(视觉上)	MATT
Producing Technique (ROTO COLOR, INJECT, SCREEN PRINTING)	SCREEN PRINTING
LAST UPDATE	2023-3-17



TECHNICAL CHARACTERISTICS CARACTERISTICAS TECNICAS		PORCELAMIKA VALUES / VALORES	NORMA ISO 13006 REQUISITOS / REQUIREMENTS PAVIMENTOS	TEST METHOD AS PER IOS NORM TEST DE ACUERDO A
	LENGTH AND WIDTH DIMENSIONES (MM)	149~151.5	±2.5%	UNI EN ISO 10545-2
	STRAIGHTNESS OF SIDE RECTITUD LATERAL (MM)	-0.17~+0.42	±0.5%	UNI EN ISO 10545-2
	RECTANGULAR SQUARENESS ORTOGONALIDAD (MM)	-0.41~+0.47	±0.6%	UNI EN ISO 10545-2
	SURFACE FLATNESS PLANARIDAD (MM)	-0.06-0.00%	±0.5%	UNI EN ISO 10545-2
	THICKNESS ESPESOR (MM)	9.9~10.1	±0.6%	UNI EN ISO 10545-2
	WATER ABSORPTION ABSORCION DE AGUA	3.8%	E ≤ 0.50 % for Porcelain 0.5% < E ≤ 3%, Gress 3% < E ≤ 6%, Semigres 6% < E ≤ 10 %, Semiporoso 10% < E ≤ 20 %,poroso (ceramic wall)	UNI EN ISO 10545-3
	BENDING RESISTANCE RESISTENCIA A LA FLEXION	29MPA	≥35Mpa for Porcelain ≥ 12 Mpa for Ceramic	UNI EN ISO 10545-4
	BREAKING STRENGTH FUERZA DE ROTURA	1951N	≥1500N for Porcelain ≥ 600 N for Ceramic	UNI EN ISO 10545-4
	CHEMICAL RESISTANCE RESISTENCIA A PRODUCTOS QUIMICOS	GA	≥ GB	UNI EN ISO 10545-14
	STAIN RESISTANCE RESISTENCIA A LA MANCHAS	4	≥3 CLASS	UNI EN ISO 10545-14
	DEEP ABRASION RESISTANCE (TECHNICAL PORCELAIN) RESISTENCIA A LA ABRASION PROFUNDA	/	< 175 mm² : High Traffic <393 mm² Moderate Traffic <649 mm² Medium Traffic <393 mm² Light Traffic <393 mm² Very Light	UNI EN ISO 10545-6
	SUPERFICIAL ABRASSION (PEI) (durability of tile's GLAZED surface) ABRASION SUPERFICIAL SUPERFICIES ESMALTADAS	4	PEI 1, Very light Traffic, wall Only PEI 2, Light Traffic PEI 3, Moderate Traffic, Home use Only PEI 4, Moderate to Heavy Traffic PEI 5 , Heavy Traffic ,	UNI EN ISO 10545-7
	SLIP RESISTANCE RESISTENCIA AL DESLIZAMIENTO	R11	R9 to R13	UNE ENV 12633
	MOHS HARDNESS SUPERFICIAL (ESCALA MOHS)	DUREZA /	MOHS 1-10	UNI EN ISO 10545-7
	SHADE VARIATION CLASS DE TONALIDAD	VARIACION V1	V1-V4	DIN 51094

PACKING INFORMATION
INFORMACION DE EMPAQUE

SIZE FORMATO	M2/BOX M2/CNT	PCS./BOX PZA./CAJA	BOX/PALLET CAJA/PALETA	M2/PALLET M2/PALETA	KG/BOX KG/CAJA	KG/PALLET KG/PALETA
150x150x10mm	0.855	38	72	61.56	17.5	1280

Se aconseja al colocar, mezclar las piezas de varias cajas. Verificar antes de colocar: tonalidad, calibre y clase. No se admiten reclamaciones referentes al material colocado.

RECOMENDACIONES

.Aconsejamos para su conservación que: una vez colocados, retiren los restos del material de colocación (cementos, etc) con una esponja y abundante agua, sin frotar sobre las piezas con ningún material abrasivo.

.En posteriores limpiezas, no utilizar nunca detergentes en polvo, soluciones ácidas o alcalinas ni estropajos abrasivos. Es suficiente una esponja, abundante agua y/o jabón líquido neutro.