

HIDRÁULICOS  
HYDRAULIC

# OLD SCHOOL

45 x 45 cm · 18" x 18" / PRE-CUT 22,5 x 22,5 cm · 9"x9"

MATT R10 FINISH (C2) / ACABADO MATE R10 (C2)  
RED BODY PORCELAIN TILES



Porcelain Tiles  
Porcelánico



Pre-cut  
Pre-cortado



Floor Tile  
Pavimento



Wall Tile  
Revestimiento



Matt  
Mate



Anti-Slip  
Anti-deslizante



**MARAU**

**GT10**

45 x 45 CM ( PRE-CUT 22,5 x 22,5 CM )  
R10 FINISH (C2)  
PEI III · MOHS 8



**NORAY**

**GT10**

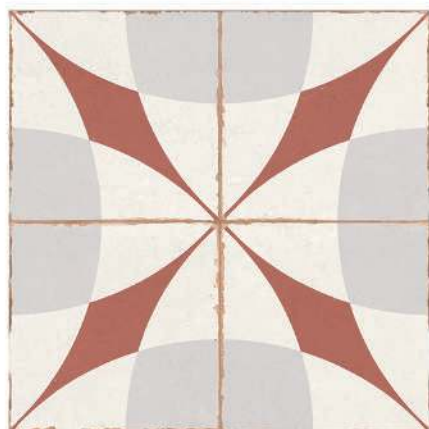
45 x 45 CM ( PRE-CUT 22,5 x 22,5 CM )  
R10 FINISH (C2)  
PEI III · MOHS 8



**ARCHIE**

**GT10**

45 x 45 CM ( PRE-CUT 22,5 x 22,5 CM )  
R10 FINISH (C2)  
PEI III · MOHS 8



**SIMON**

**GT10**

45 x 45 CM ( PRE-CUT 22,5 x 22,5 CM )  
R10 FINISH (C2)  
PEI III · MOHS 8



**TIROKO**

**GT10**

45 x 45 CM ( PRE-CUT 22,5 x 22,5 CM )  
R10 FINISH (C2)  
PEI III · MOHS 8



**NIENKE**

**GT10**

45 x 45 CM ( PRE-CUT 22,5 x 22,5 CM )  
R10 FINISH (C2)  
PEI III · MOHS 8

PACKING	BOXES PALLET	SQM BOX	SQM PALLET	KGS PIECE	KGS BOX	KGS PALLET	PIECES BOX	PALLETS CONTAINER	SQM CONTAINER	WEIGHT CONTAINER	THICKNESS	ABSORPTION
45 x 45 CM ( DK Pre-cut)	44	1,42	62,48	4,000	28,10	1.251	7	20	1.249,60	25.022	0,90	E<0,5

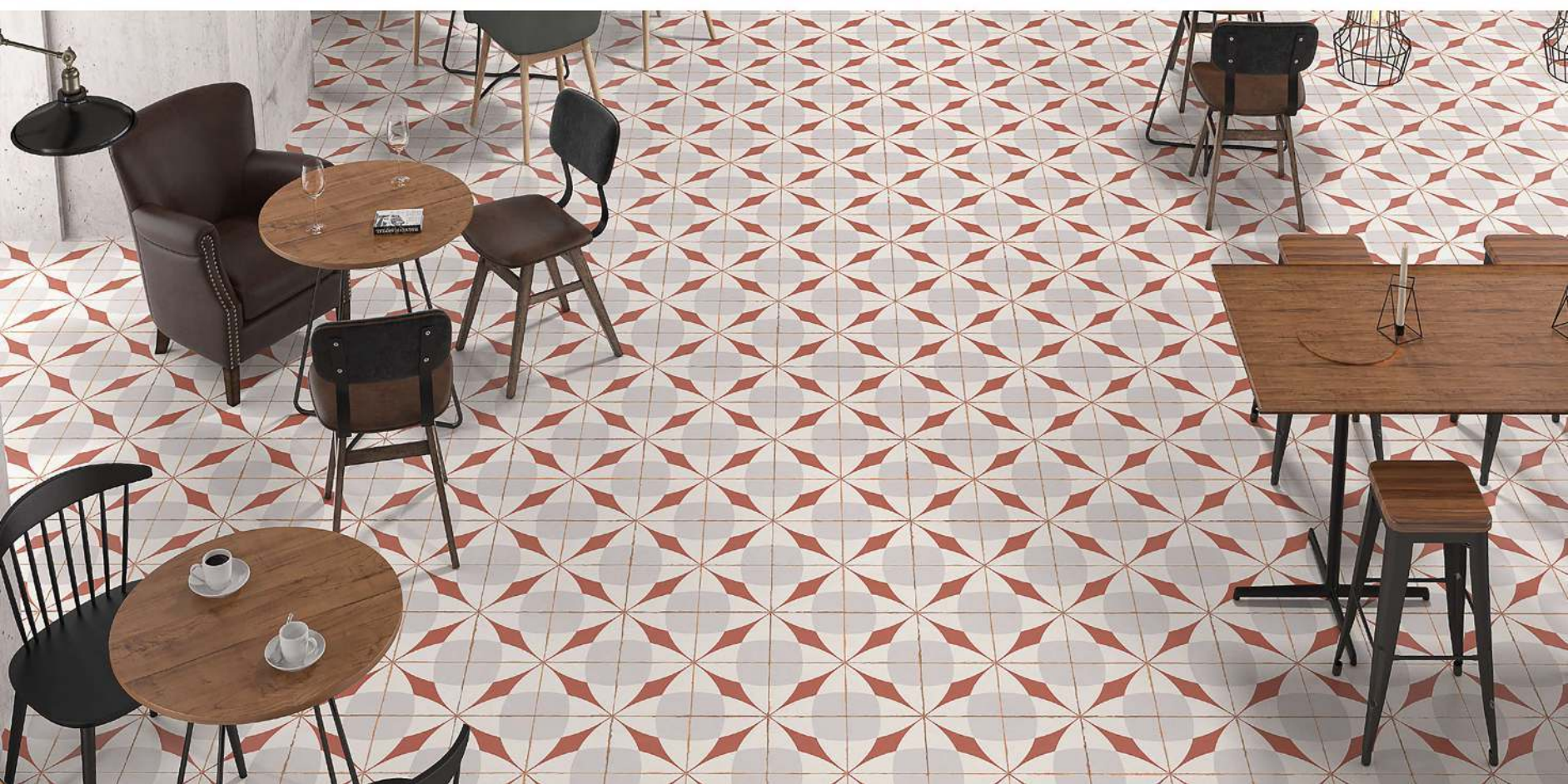














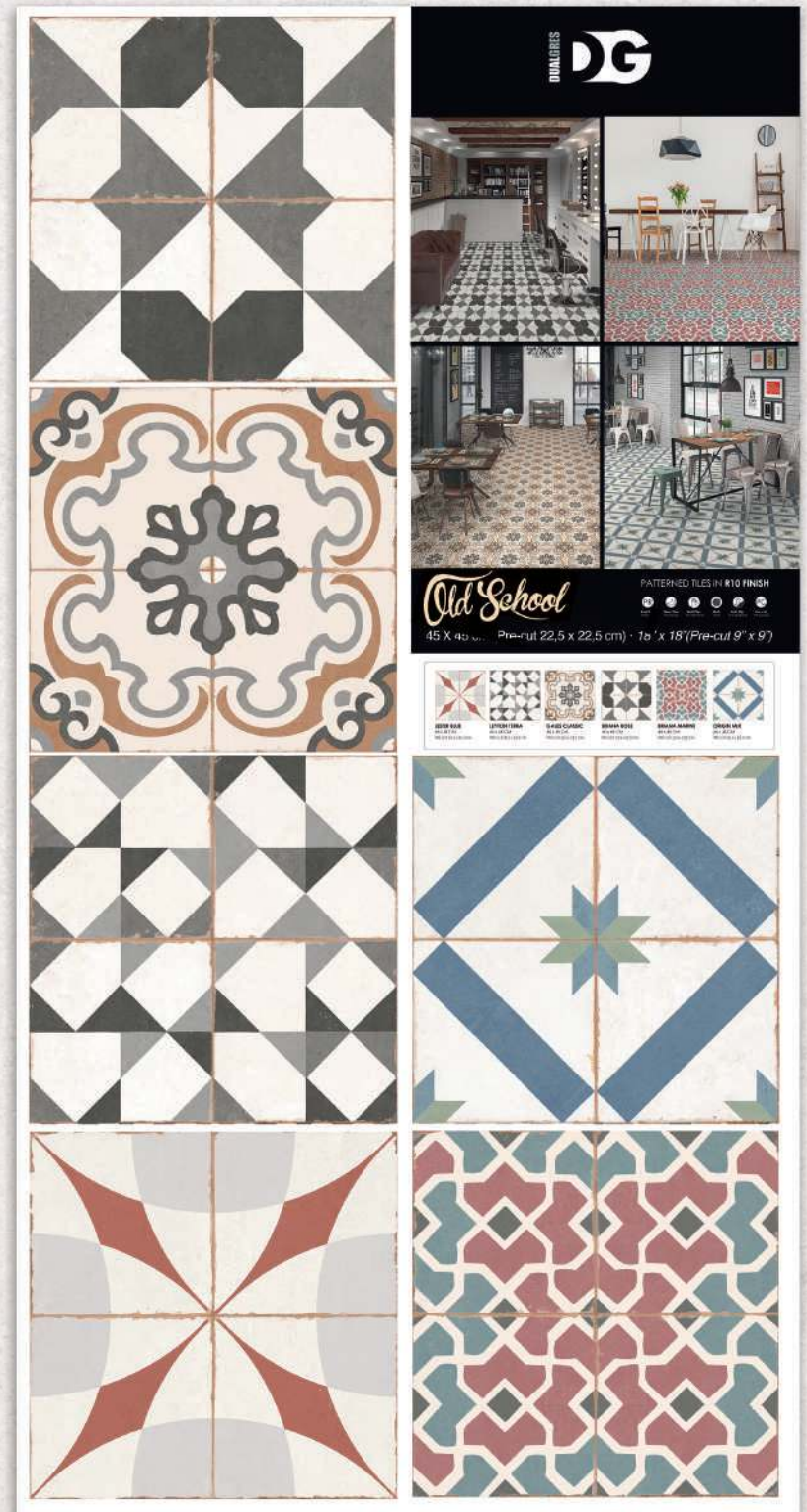
# MERCHANDISING

## Old School Box



Size: 450 x 1925 x 650 / Capacity: 6pz

## Standard Panel




Ref: D18\_042 Panel Old School / Size: 1005 x 1925



# TECHNICAL SHEET CARACTERÍSTICAS TÉCNICAS

UNE-EN.14411:2016 Norma/Norm		Gres porcelánico Porcelain Tiles	 DUALKER
UNE-EN-ISO 10545		ANEXO / ANNEX G	ANEXO / ANEX G
		GRUPO / GROUP Bla	GRUPO / GROUP Bla
		N≥15cm	N≥15cm
<b>Absorción de agua</b> /Water absorption	E≤0,50%	E≤0,30%	
<b>Fuerza de Rotura en N</b> /Breaking Strength, in N	≥ 1300N	≥ 2000N	
<b>Resistencia a la Flexión N/mm<sub>2</sub></b> /Modulus of rupture, in N/mm <sub>2</sub>	Media / Average ≥ 35	Media/Average ≥ 43	

RESISTENCIA AL DESLIZAMIENTO /SLIP RESISTANCE	TEST METHOD	STANDARD	 DUALKER
	UNE-ENVE-12633	CTE	C2
	BS 7976-2: 2002	PTV	LOW (40)
	AS/NZS 4586: 2013	Pendulum SRV	P3
	DIN 51130: 2014	Inclined Plane	R10
	ANSI A137.1: 2012 (DCOF)	≥ 0,42W	0,72W



## CONTACT US:

Ctra. de Viver al Puerto de Burriana, km 56,9  
ONDA ( CASTELLÓN ) · SPAIN

Tel: (+34) 964 77 11 66

[www.dualgres.com](http://www.dualgres.com) [export@dualgres.com](mailto:export@dualgres.com)

