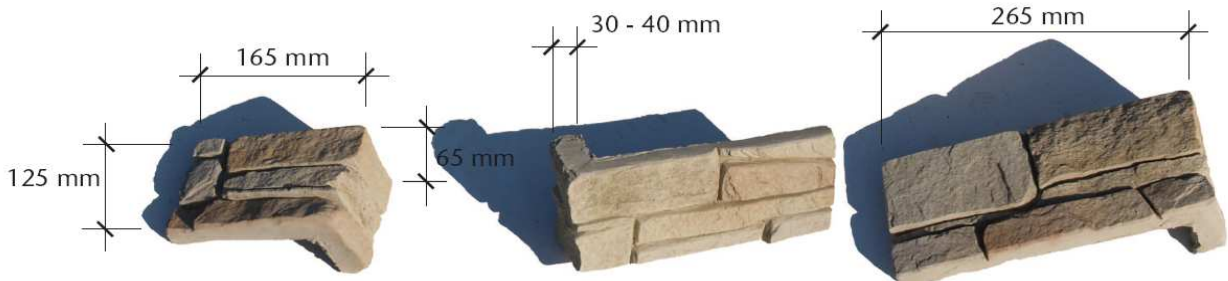


TECHNICAL DATA SHEET NO.: 10173101	DATE: 12.06.2008
MANUFACTURER: ECOPIEDRA, S.L	PRESENTATION: CAJA DE 1,5ml
CITY: LOECHES	



DESIGNATION OF THE MODEL:	ANDORRA GRIS TIERRA ESQUINAS
MASS COLOURING:	GRIS TIERRA
THICKNESS:	Entre 30 y 40mm
NOMINAL DIMENSIONS:	165 X 65 X 125mm

TECHNICAL CHARACTERISTICS	TEST METHOD	VALUES GUARANTEED BY THE MANUFACTURER	TOLERANCES
<b>Appearance and colour.</b>			
Changes in design colour.	Visual	Not accepted	--
Changes in design appearance of the face.	Visual	Not accepted	--
<b>Dimensional characteristics.</b>			
Angle deviation.	UNE EN 14617-16 ECO-PE- 09	3,1	≤ 5,0mm
Side length (long).	UNE EN 14617-16 ECO-PE- 09	166,0	± 5mm
Side length (short).	UNE EN 14617-16 ECO-PE- 09	67,0	± 5mm
Corner piece width.	UNE EN 14617-16 ECO-PE- 09	125,0	± 5mm
Corner piece thickness.	UNE EN 14617-16 ECO-PE- 09	42,0	± 5mm
<b>Physical Characteristics.</b>			
Water absorption.	UNE EN 14617-1	10,1	10 ± 2 %
Apparent density.	UNE EN 14617-1	1700	Kg/m <sup>3</sup>
Efflorescence*.	UNE 67029 ECO-PE-08	Non - Efflorescent	--
<b>Mechanical characteristics.</b>			
Durability (Frost susceptibility).	UNE EN 14617-5	Non- Frost Susceptibility (NFS)	--
Compressive strength.	UNE EN 1015-11	28,0	± 2 MPa
Flexural strength	UNE EN 1015-11	4,5	± 0,5 MPa
Thermal shock resistance.	UNE EN 14617-6	No changes in appearance of the face	--
Adherence*.	UNE EN 1348	> 1,0	± 0,5 MPa
Adherence**.	UNE EN 1015-12	No applicable	--
<b>TECHNICAL BUILDING CODE</b>			
Fire resistance.	EN ISO 1716:02 EN ISO 1182:02	CLASE A1*	CLASE A1*
Acoustic insulation.	UNE EN ISO 140-3 UNE EN ISO 140-16	5 - 24	dB
Thermal resistance (R)	UNE EN 12667:02	0,05-0,10	m <sup>2</sup> .K/W
Thermal conductivity (λ)		0,376	W/m. K
Transmittance (U)		20,00-10,00	W/m <sup>2</sup> .K

\* Adhesive Cement recommended by ECOPIEDRA, S.L.

\*\* Mortar for Joints recommended by ECOPIEDRA, S.L.

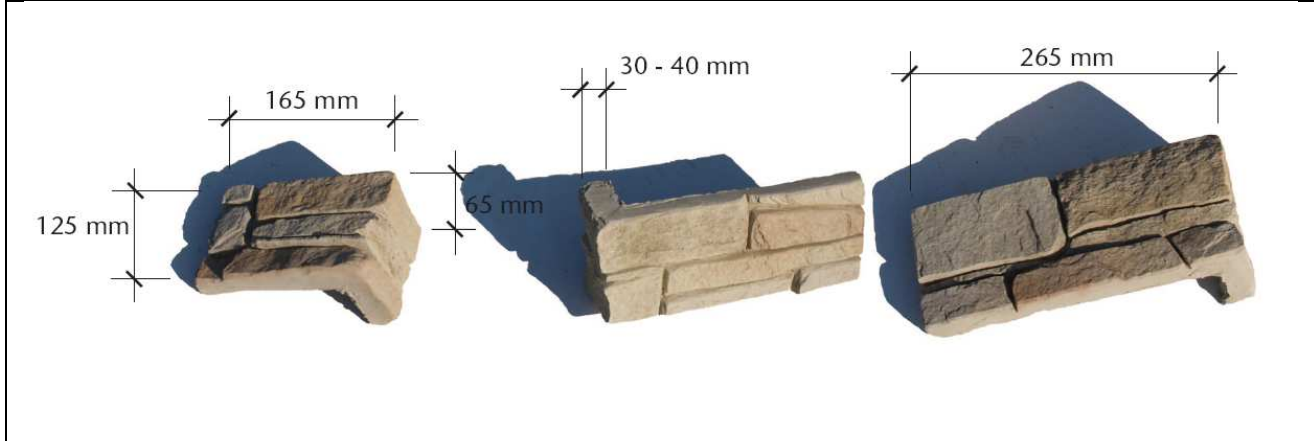
\*\*\* At [www.ecopiedra.com](http://www.ecopiedra.com), in Data Sheets, see the sound reduction improvement Index for different construction solutions.



## PRODUCT TECHNICAL DATA SHEET



TECHNICAL DATA SHEET NO.: 10173101	DATE: 12.06.2008
MANUFACTURER: ECOPIEDRA, S.L	PRESENTATION: CAJA DE 1,5ml
CITY: LOECHES	



DESIGNATION OF THE MODEL:	ANDORRA GRIS TIERRA ESQUINAS
MASS COLOURING:	GRIS TIERRA
THICKNESS:	Entre 30 y 40mm
NOMINAL DIMENSIONS:	265 X 65 X 125mm

TECHNICAL CHARACTERISTICS	TEST METHOD	VALUES GUARANTEED BY THE MANUFACTURER	TOLERANCES
<b>Appearance and colour.</b>			
Changes in design colour.	Visual	Not accepted	--
Changes in design appearance of the face.	Visual	Not accepted	--
<b>Dimensional characteristics.</b>			
Angle deviation.	UNE EN 14617-16 ECO-PE- 09	3,0	≤ 5,0mm
Side length (long).	UNE EN 14617-16 ECO-PE- 09	265,0	± 5mm
Side length (short).	UNE EN 14617-16 ECO-PE- 09	67,0	± 5mm
Corner piece width.	UNE EN 14617-16 ECO-PE- 09	126,0	± 5mm
Corner piece thickness.	UNE EN 14617-16 ECO-PE- 09	41,0	± 5mm
<b>Physical Characteristics.</b>			
Water absorption.	UNE EN 14617-1	10,1	10 ± 2 %
Apparent density.	UNE EN 14617-1	1800	Kg/m <sup>3</sup>
Efflorescence*.	UNE 67029 ECO-PE-08	Non - Efflorescent	--
<b>Mechanical characteristics.</b>			
Durability (Frost susceptibility).	UNE EN 14617-5	Non- Frost Susceptibility (NFS)	--
Compressive strength.	UNE EN 1015-11	28,0	± 2 MPa
Flexural strength	UNE EN 1015-11	4,5	± 0,5 MPa
Thermal shock resistance.	UNE EN 14617-6	No changes in appearance of the face	--
Adherence*.	UNE EN 1348	> 1,0	± 0,5 MPa
Adherence**.	UNE EN 1015-12	No applicable	--
<b>TECHNICAL BUILDING CODE</b>			
Fire resistance.	EN ISO 1716:02 EN ISO 1182:02	CLASE A1*	CLASE A1*
Acoustic insulation.	UNE EN ISO 140-3 UNE EN ISO 140-16	5 - 24	dB
Thermal resistance (R)	UNE EN 12667:02	0,05-0,10	m <sup>2</sup> .K/W
Thermal conductivity (λ)		0,376	W/m. K
Transmittance (U)		20,00-10,00	W/m <sup>2</sup> .K

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