DECLARATION OF PERFORMANCE

No: 001

1. Unique identification code of the product

DRY-PRESSED CERAMIC TILES, WITH WATER ABSORTION E>10%, TYPE 1

2. Intended use

FOR INTERNAL WALLS

3. Name and adress of Manufacturer

BALDOCER CERAMICAS, S.A. Ctra. Pobla Tornesa – Vall d'Alba, km.4 12192 Vilafamés (Castellón) SPAIN

4. Systems of AVCP

5. Name and number of laboratory notified

NOT APPLY

6. Declared performances

ESSENTIAL CHARACTERISTICS	PERFORMANCES	TECHNICAL SPECIFICATION HARMONIZED
Reaction to fire	A1	
Release of dangerous substance, for: - Cadmium - Lead - Others	NPD	EN 14411: 2012
Adhesion (N/mm²)	NPD	
Thermal shock	NPD	
Durability for: - Internal use - External Use	Pass NPD	

The performance of the product identified in point 1 is in conformity with the set of declared in point 6.

This declaration of conformity is issued under the sole responsibility of the manufacturer indicated in point 3.

Felipe Peraire Palos General Manager

Vilafamés, June 27th. 2013

DECLARATION OF PERFORMANCE

No: 002

1. Unique identification code of the product

DRY-PRESSED CERAMIC TILES, WITH WATER ABSORTION 3%<E≤6%, TYPE 2

2. Intended use

FOR INTERNAL FLOORINGS

3. Name and adress of Manufacturer

BALDOCER CERAMICAS, S.A. Ctra. Pobla de Tornesa – Vall d'Alba, km.4 12192 Vilafamés (Castellón) SPAIN

4. Systems of AVCP

4

5. Name and number of laboratory notified

NOT APPLY

6. Declared performances

ESSENTIAL CHARACTERISTICS	PERFORMANCES	TECHNICAL SPECIFICATION HARMONIZED
Reaction to fire	A1 _{FL}	
Release of dangerous substance, for: - Cadmium - Lead - Others	NPD	
Breaking strength	>1000	EN 14411: 2012
Slipperiness, as: Pendulum method according to ET CEN/TS 16165	NPD	
Thermal shock	NPD	
Durability for: - Internal use - External Use	Pass NPD	
Tactility	NPD	

The performance of the product identified in point 1 is in conformity with the set of declared in point 6.

This declaration of conformity is issued under the sole responsibility of the manufacturer indicated in point 3.

Felipe Peraire Palos General Manager

Vilafamés, June 27th, 2013

DECLARATION OF PERFORMANCE

No: 003

1. Unique identification code of the product

DRY-PRESSED CERAMIC TILES, WITH WATER ABSORTION 3%<E≤6%, TYPE 3

2. Intended use

FOR INTERNAL FLOORINGS

3. Name and adress of Manufacturer

BALDOCER CERAMICAS, S.A. Ctra. Pobla de Tornesa – Vall d'Alba, km.4 12192 Vilafamés (Castellón) SPAIN

4. Systems of AVCP

5. Name and number of laboratory notified

NOT APPLY

6. Declared performances

ESSENTIAL CHARACTERISTICS	PERFORMANCES	TECHNICAL SPECIFICATION HARMONIZED
Reaction to fire	A1 _{FL}	
Release of dangerous substance, for: - Cadmium - Lead - Others	NPD	
Breaking strength	>1000	EN 14411: 2012
Slipperiness, as: Pendulum method according to ET CEN/TS 16165	>35	
Thermal shock	NPD	
Durability for: - Internal use - External Use	Pass NPD	
Tactility	NPD	

The performance of the product identified in point 1 is in conformity with the set of declared in point 6.

This declaration of conformity is issued under the sole responsibility of the manufacturer indicated in point 3.

Felipe Peraire Palos

BALDOCER, S.A

Vilafamés, June 27th, 2013

P.P

DECLARATION OF PERFORMANCE

No: 004

1. Unique identification code of the product

DRY-PRESSED CERAMIC TILES, WITH WATER ABSORTION 0.5%<E≤3%, TYPE 4

2. Intended use

FOR INTERNAL AND EXTERNAL WALLS AND FLOORINGS

3. Name and adress of Manufacturer

BALDOCER CERAMICAS, S.A. Ctra. Pobla Tornesa – Vall d'Alba, km.4 12192 Vilafamés (Castellón) SPAIN

4. Systems of AVCP

4

5. Name and number of laboratory notified

NOT APPLY

6. Declared performances

ESSENTIAL CHARACTERISTICS	PERFORMANCES	TECHNICAL SPECIFICATION HARMONIZED
Reaction to fire	A1-A1 _E	
Release of dangerous substance, for: - Cadmium - Lead - Others	NPD	
Breaking strength	>1100	EN 14411: 2012
Slipperiness, as: Pendulum method according to ET CEN/TS 16165	NPD	LIV 14411. ZOTZ
Adhesion (N/mm²)	>1 Nw/mm² with type C2 adhesives	
Thermal shock	Pass	
Durability for: - Internal use - External Use	Pass Pass	
Tactility	NPD	

The performance of the product identified in point 1 is in conformity with the set of declared in point 6.

This declaration of conformity is issued under the sole responsibility of the manufacturer indicated in point 3.

Felipe Peraire Palos General Manager

BALDOCER, S.

Vilafamés, June 27th, 2013

DECLARATION OF PERFORMANCE

No: 005

1. Unique identification code of the product

DRY-PRESSED CERAMIC TILES, WITH WATER ABSORTION E≤0.5%, TYPE 5

2. Intended use

FOR INTERNAL AND EXTERNAL WALLS AND FLOORINGS

3. Name and adress of Manufacturer

BALDOCER CERAMICAS, S.A. Ctra. Pobla Tornesa – Vall d'Alba, km.4 12192 Vilafamés (Castellón) SPAIN

4. Systems of AVCP

4

5. Name and number of laboratory notified

NOT APPLY

6. Declared performances

ESSENTIAL CHARACTERISTICS	PERFORMANCES	TECHNICAL SPECIFICATION HARMONIZED
Reaction to fire	A1-A1 _{FL}	
Release of dangerous substance, for: - Cadmium - Lead - Others	NPD	EN 14411: 2012
Breaking strength	>1300	
Slipperiness, as: Pendulum method according to ET CEN/TS 16165	NPD	
Adhesion (N/mm²)	>1 Nw/mm² with type C2 adhesives	
Thermal shock	Pass	
Durability for: - Internal use - External Use	Pass Pass	
Tactility	NPD	

The performance of the product identified in point 1 is in conformity with the set of declared in point 6.

This declaration of conformity is issued under the sole responsibility of the manufacturer indicated in point 3.

Felipe Peraire Palos General Manager

BALDOCER, S.A.

Vilafamés, June 27th, 2013

DECLARATION OF PERFORMANCE

No: 006

1. Unique identification code of the product

DRY-PRESSED CERAMIC TILES, WITH WATER ABSORTION E≤0.5%, TYPE 6

2. Intended use

FOR INTERNAL AND EXTERNAL WALLS AND FLOORINGS

3. Name and adress of Manufacturer

BALDOCER CERAMICAS, S.A. Ctra. Pobla Tornesa – Vall d'Alba, km.4 12192 Vilafamés (Castellón) SPAIN

4. Systems of AVCP

4

5. Name and number of laboratory notified

NOT APPLY

6. Declared performances

ESSENTIAL CHARACTERISTICS	PERFORMANCES	TECHNICAL SPECIFICATION HARMONIZED
Reaction to fire	A1-A1 _E	
Release of dangerous substance, for: - Cadmium - Lead - Others	NPD	EN 14411: 2012
Breaking strength	>1300	
Slipperiness, as: Pendulum method according to ET CEN/TS 16165	>35	
Adhesion (N/mm²)	>1 Nw/mm² with type C2 adhesives	
Thermal shock	Pass	
Durability for: - Internal use - External Use	Pass Pass	
Tactility	NPD	

The performance of the product identified in point 1 is in conformity with the set of declared in point 6.

This declaration of conformity is issued under the sole responsibility of the manufacturer indicated in point 3.

Felipe Peraire Palos General Manager

Vilafamés, June 27th, 2013

BALDOCER, S.A.

T4 -34 902 45 90 00 Fax -34 964 33 00 33 12192 VILLAFAMES (CASTELLON) SPAIN

DECLARATION OF PERFORMANCE

No: 007

1. Unique identification code of the product

DRY-PRESSED CERAMIC TILES WITH THICKNESS <7,5MM, WITH WATER ABSORPTION E \leq 0,5%, TYPE 7

2. Intended use

FOR INTERNAL AND EXTERNAL WALLS AND FLOORINGS

3. Name and adress of Manufacturer

BALDOCER CERAMICAS, S.A. Ctra. Pobla Tornesa – Vall d'Alba, km.4 12192 Vilafamés (Castellón) SPAIN

4. Systems of AVCP

4

5. Name and number of laboratory notified

NOT APPLY

6. Declared performances

ESSENTIAL CHARACTERISTICS	PERFORMANCES	TECHNICAL SPECIFICATION HARMONIZED
Reaction to fire	A1-A1 _{FL}	
Release of dangerous substance, for: - Cadmium - Lead - Others	NPD	EN 14411: 2012
Adhesion (N/mm²)	>1 Nw/mm² with type C2 adhesives	
Slipperiness, as: Pendulum method according to ET CEN/TS 16165	NPD	
Thermal shock	Pass	
Durability for: - Internal use - External Use	Pass Pass	
Tactility	NPD	
Breaking strength (in ISO 10545-4)	Minimum 700N	

The performance of the product identified in point 1 is in conformity with the set of declared in point 6.

This declaration of conformity is issued under the sole responsibility of the manufacturer indicated in point 3.

Felipe Peraire Pales S.A.

Vilafamés, September 6th, 2017

DECLARATION OF PERFORMANCE

No: 008

1. Unique identification code of the product

DRY-PRESSED CERAMIC TILES WITH THICKNESS <7,5MM, WITH WATER ABSORPTION E \leq 0,5%, TYPE 8

2. Intended use

FOR INTERNAL AND EXTERNAL WALLS AND FLOORINGS

3. Name and adress of Manufacturer

BALDOCER CERAMICAS, S.A. Ctra. Pobla Tornesa – Vall d'Alba, km.4 12192 Vilafamés (Castellón) SPAIN

4. Systems of AVCP

4

5. Name and number of laboratory notified

NOT APPLY

6. Declared performances

ESSENTIAL CHARACTERISTICS	PERFORMANCES	TECHNICAL SPECIFICATION HARMONIZED
Reaction to fire	A1-A1 _{FL}	
Release of dangerous substance, for: - Cadmium - Lead - Others	NPD	EN 14411: 2012
Slipperiness, as: Pendulum method according to ET CENT/TS 16165	>35	
Adhesion (N/mm²)	>1 Nw/mm² con adhesivos tipo C2	
Thermal shock	Pass	
Durability for: - Internal use - External Use	Pass Pass	
Tactility	NPD	
Breaking strength (in ISO 10545-4)	Minimum 700N	

The performance of the product identified in point 1 is in conformity with the set of declared in point 6.

This declaration of conformity is issued under the sole responsibility of the manufacturer indicated in point 3.

Felipe Beraire Palos General ATTOCER, S.A.

Vilafamés, September 6th, 2017