


DECLARATION OF PERFORMANCE

according to BauPVo 305/2011

[German Construction Products Regulation 305/2011]



No. 2013-01 Fine stoneware mosaic

1. Product type for identification: dry pressed ceramic tiles and slabs with low water absorption, group BI_a (E_b ≤ 0.5%)
2. Scope: for indoor floor coverings

3. Importer: Bärwolf GmbH & Co. KG, Robert-Bosch-Str. 9, 44629 Herne, Germany
4. Duly authorised representative charged with the responsibilities pursuant to article 12 paragraph 2: -----
5. System for the assessment and verification of constancy of performance of the construction product pursuant to Annex V: System 4
6. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Reaction to fire	Class A1 _{FL}	DIN EN 14411:2012
Release of dangerous substances:		
- Cadmium*	NPD no performance determined	DIN EN 14411:2012
- Lead*	NPD no performance determined	DIN EN 14411:2012
Fracture load	NPD no performance determined	DIN EN 14411:2012
Anti-slip properties**	see catalogue	DIN EN 14411:2012
Durability in:		
- indoor applications	passed	DIN EN 14411:2012
Tactility***	NPD no performance determined	DIN EN 14411:2012
<small>* required only in the case where the material comes in contact with food ** required only in case of existing national statutory regulations *** required only for tactile floor surfaces, i.e. if intended for the blind or visually impaired</small>		


7. The performance of the product according to Number 1 complies with the declared performance according to Number 6. Sole responsibility for issuing this declaration of performance lies with the importer according to Number 3.

Signed for the importer and in the name of the importer by:

Thomas Höfges / General Manager

.....
(name and function)

.....Herne, 26 June 2013
(place and date of issue)


BÄRWOLF
Bärwolf GmbH & Co. KG
Robert-Bosch-Strasse 9
44629 Herne, Deutschland
Tel: +49 (0) 2323 9371-0
Fax: +49 (0) 2323 9371-16
www.baerwolf.com
.....
(signature)

EAN Code	Article number	Harmonised standard
4013214466155	BOT-40	DIN EN 14411:2012
4013214492604	KA-1060	DIN EN 14411:2012
4013214492697	KA-1080	DIN EN 14411:2012
4013214492819	KA-122	DIN EN 14411:2012
4013214492901	KA-144	DIN EN 14411:2012
4013214493236	KA-205	DIN EN 14411:2012
4013214493656	KA-250	DIN EN 14411:2012
4013214493892	KA-325	DIN EN 14411:2012
4013214493984	KA-810	DIN EN 14411:2012
4013214494509	KIESEL-1850	DIN EN 14411:2012
4013214494585	KIESEL-250	DIN EN 14411:2012
4013214494707	KIESEL-3780	DIN EN 14411:2012
4013214494851	KIESEL-560	DIN EN 14411:2012
4013214495063	KIESEL-80	DIN EN 14411:2012
4013214508176	NOR-205	DIN EN 14411:2012
4013214508268	NOR-250	DIN EN 14411:2012
4013214508350	NOR-80	DIN EN 14411:2012
4013214508442	NOR-875	DIN EN 14411:2012
4013214520703	UG-2010	DIN EN 14411:2012
4013214524428	UG-2011	DIN EN 14411:2012
4013214520765	UG-2017	DIN EN 14411:2012
4013214520734	UG-2029	DIN EN 14411:2012
4013214540664	UG-5011	DIN EN 14411:2012
4013214540787	UG-5017	DIN EN 14411:2012
4013214540824	UG-5018	DIN EN 14411:2012
4013214540749	UG-5020	DIN EN 14411:2012
4013214540701	UG-5029	DIN EN 14411:2012
4013214550366	KEG-14004	DIN EN 14411:2012
4013214550076	KEG-14008	DIN EN 14411:2012
4013214550069	KEG-14009	DIN EN 14411:2012
4013214550113	KEG-14010	DIN EN 14411:2012
4013214550151	KEG-14011	DIN EN 14411:2012
4013214550489	KEG-14013	DIN EN 14411:2012