ISO 13006:2018 (E)

Ceramic tiles — Definitions, classification, characteristics and marking

Contents

		Foreword
1		Scope
2		Normative references
3		Terms and definitions
4		Classification
	4.1 4.2 4.3 4.3.	
5		Characteristics
6		Sampling and basis for acceptance
7		Requirements
8		Marking and specifications
	8.1 8.2 8.3	Marking Product literature Specifications
9		Ordering
Annex A		(normative) Extruded ceramic tiles with low water absorption 0,5 < Ev \leq 3 % Group Alb
Anne	хВ	(normative) Extruded ceramic tiles 3 % < Ev ≤ 6 % Group Alla — Subgroup (Part) 1
Anne	x C	(normative) Extruded ceramic tiles 3 % < Ev ≤ 6 % Group Alla — Subgroup (Part) 2
Anne	x D	(normative) Extruded ceramic tiles 6 % < Ev ≤ 10 % Group Allb — Subgroup (Part) 1
Anne	хE	(normative) Extruded ceramic tiles 6 % < Ev ≤ 10 % Group Allb — Subgroup (Part) 2
Annex F		(normative) Extruded ceramic tiles Ev > 10 % Group AllI
Anne	x G	(normative) Dry-pressed ceramic tiles with low water absorption Ev $\leq 0.5~\%$ Group Bla
Anne	хН	(normative) Dry-pressed ceramic tiles with low water absorption 0,5 $\%$ < Ev \leq 3 $\%$ Group Blb
Anne	хI	(informative) Intentionally blank
Anne	хJ	(normative) Dry-pressed ceramic tiles 3 % < Ev ≤ 6 % Group Blla
Anne	хK	(normative) Dry-pressed ceramic tiles 6 % < Ev ≤ 10 % Group Bllb
Anne	x L	(normative) Dry-pressed ceramic tiles Ev > 10 % Group BIII
Anne	хM	(normative) Extruded ceramic tiles with low water absorption Ev ≤ 0,5 % Group Ala

(informative) Classification of glazed tiles for floors according to their abrasion resistance
(informative) Intentionally blank
(informative) Test methods
(informative) Intentionally blank

Annex R (informative) Symbols recommended for use

Page count: 52