

spin floor

ermes
aurelia

spin

BLACK . BEIGE 33,8x33,8 . fascia SPIN 6,5x33,8



G33097 | PEI V | d30 | MQ
33,8x33,8 SPIN BEIGE



G33096 | PEI V | d30 | MQ
33,8x33,8 SPIN WHITE



GS0031 | b70 | PZ
6,5x33,8 fascia SPIN



G33099 | PEI IV | d50 | MQ
33,8x33,8 SPIN BLACK



G33098 | PEI V | d30 | MQ
33,8x33,8 SPIN GREY

PEZZI SPECIALI
SPECIAL ITEMS
FORMSTÜCKE
PIÈCES SPÉCIALES



battiscopa
8x33,8

a10 | PZ

WHITE	GB0030
BEIGE	GB0031
GREY	GB0032
BLACK	GB0033














IMBALLI E PESI
PACKING - WEIGHTS
VERPACKUNG - GEWICHT
EMBALLAGES - POIDS

	±	BOX				PALLET		
		mm	pcs	m ²	kg	box	m ²	kg
33,8x33,8	8	13	1,49	24,70	44	65,56	1.086	
6,5x33,8 fascia SPIN	8	12	-	3,60	-	-	-	





Classificazione secondo norme CEN gruppo B1a UNI EN 14411 App. G - GL
 Classification in accordance with CEN standards B1a UNI EN 14411 App. G - GL
 Klassifizierung gemäß CEN Normen Gruppe B1a UNI EN 14411 App. G - GL
 Classification selon les normes CEN groupe B1a UNI EN 14411 App. G - GL

	Proprietà fisico-chimiche Physical-chemical properties Pysisch-chemische Eigenschaften Propriétés physico-chimiques	Tipo di prova Standard of test Testnorm Norme du test	Valore prescritto Required value Vorgeschriebener Wert Valeur prescrite	Valore Ermes Aurelia Ermes Aurelia standards Ergebnis Ermes Aurelia Valeur Ermes Aurelia
	Lunghezza e larghezza Length and width Länge und Breite Longueur et largeur	UNI EN ISO 10545.2	± 0,6%	Conforme In accordance Erfüllt Conforme
	Ortogonalità Wedging Rechtwinkligkeit Orthogonalité	UNI EN ISO 10545.2	± 0,6%	Conforme In accordance Erfüllt Conforme
	Spessore Thickness Stärke Epaisseur	UNI EN ISO 10545.2	± 5%	Conforme In accordance Erfüllt Conforme
	Planarità Warpage Ebenfächigkeit Planéité	UNI EN ISO 10545.2	± 0,5%	Conforme In accordance Erfüllt Conforme
	Rettilineità spigoli Linearity Kantengeradheit Rectitude des arêtes	UNI EN ISO 10545.2	± 0,5%	Conforme In accordance Erfüllt Conforme
	Assorbimento d'acqua Water Absorption Wasseraufnahme Absorption d'eau	UNI EN ISO 10545.3	≤ 0,5%	Conforme In accordance Erfüllt Conforme
	Coefficiente di dilatazione termica lineare Coefficient of linear thermal-expansion Lineare Wärmeausdehnung Coefficient linéaire de dilatation thermique	UNI EN ISO 10545.8	-	7MK ⁻¹
	Resistenza a flessione Flexion Resistance Biegezugfestigkeit Résistance à la flexion	UNI EN ISO 10545.4	≥ 35 N/mm ²	Conforme In accordance Erfüllt Conforme
	Resistenza agli sbalzi termici Thermal shock resistance Temperaturwechselbeständigkeit Résistance aux écarts de température	UNI EN ISO 10545.9	Richiesta Required Requise Erforderlich	Resistente Resistant Résistants Widerstandsfähig
	Resistenza al gelo Frost resistance Frostwiderstandsfähigkeit Résistance au gel	UNI EN ISO 10545.12	Richiesta Required Requise Erforderlich	Resistente Resistant Résistants Widerstandsfähig
PEI	Resistenza all'abrasione superficiale Resistance to surface abrasion Widerstand gegen Tiefenabrieb Résistance à l'abrasion superficielle	UNI EN ISO 10545.7	Secondo quanto dichiarato dal fabbricante As the manufacturer declaration Selon chiffre d'affaire déclaré par le fabricant Nach dem, was der Hersteller angegeben hat	Indicata sul catalogo Indicated on the catalogue Im prospekt angegeben Indique sur le catalogue
	Resistenza allo scivolamento Slip resistance Rutschfestigkeit Résistance à la glissance	DIN 51130		Indicata sul catalogo Indicated on the catalogue Im prospekt angegeben Indique sur le catalogue
		ASTM C1028	 USA test	Indicata sul catalogo Indicated on the catalogue Im prospekt angegeben Indique sur le catalogue

ermes aurelia



ermesceramichespa

via statale 467, n.171
42013 veggia (re) - italy
tel. +39 0536 991511
fax +39 0536 824777

e-mail: info@ermes-ceramiche.it
www.ermes-ceramiche.it