

Majestic Onyx

Both precious and delicate with its translucent and chromatically perfected nuances, Majestic Onyx is a very versatile series, ideal for elegant and contemporary environments.

Crystal Beige



± 6

120x280 - 48"x110"
05458 | Majestic Onyx Crystal Beige Lev/Ret



± 8,5

60x120 - 24"x48"
05449 | Majestic Onyx Crystal Beige Lev/Ret



± 8,5

120x120 - 48"x48"
05454 | Majestic Onyx Crystal Beige Lev/Ret



Iron Grey



± 6

120×280 - 48"×110"
05537 | Majestic Onyx Iron Grey Lev/Ret



± 8,5

60×120 - 24"×48"
05535 | Majestic Onyx Iron Grey Lev/Ret



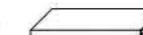
± 8,5

120×120 - 48"×48"
05536 | Majestic Onyx Iron Grey Lev/Ret

Pezzi speciali
Special pieces



Battiscopa 4,5×120 ± 8,5



Gradino Costa Retta 33×120 ± 8,5

Pale Azure



± 6

120×280 - 48"×110"
05459 | Majestic Onyx Pale Azure Lev/Ret



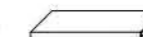
± 8,5

60×120 - 24"×48"
05451 | Majestic Onyx Pale Azure Lev/Ret



± 8,5

120×120 - 48"×48"
05455 | Majestic Onyx Pale Azure Lev/Ret



Pearl White



± 6

120×280 - 48"×110"
05456 | Majestic Onyx Pearl White Lev/Ret



± 8,5

60×120 - 24"×48"
05447 | Majestic Onyx Pearl White Lev/Ret



± 8,5

120×120 - 48"×48"
05452 | Majestic Onyx Pearl White Lev/Ret



Smoky Grey



± 6

120×280 - 48"×110"
05457 | Majestic Onyx Smoky Grey Lev/Ret



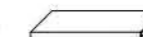
± 8,5

60×120 - 24"×48"
05448 | Majestic Onyx Smoky Grey Lev/Ret



± 8,5

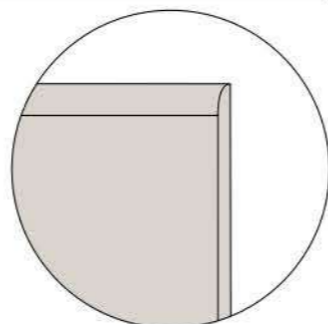
120×120 - 48"×48"
05453 | Majestic Onyx Smoky Grey Lev/Ret



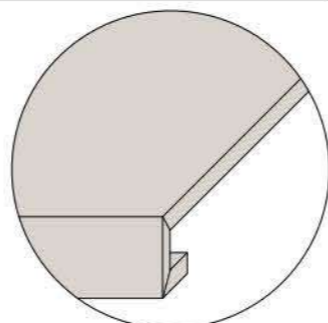
Pezzi Speciali Majestic Onyx

Special pieces
Formstücke
Pièces spéciales

Battiscopa Lev/Ret 4,5x120 - 1 3/4"x48" ± 8,5



Gradino Costa Retta Lev/Ret 33x120 - 13"x48" ± 8,5
(costa retta ottenuto per taglio e incollaggio - obtained by cutting and gluing)



Caratteristiche Tecniche

Technical characteristics
Technische daten
Caracteristiques techniques

CLASSIFICAZIONE SECONDO NORME EN 14411 BI_A - ISO 13006 - CLASSIFICATION IN ACCORDANCE WITH EN 14411 BI_A - ISO 13006
KLASSIFIZIERUNG GEMÄSS NORMEN EN 14411 BI_A - ISO 13006 - CLASSIFICATION SELON LES NORMES EN 14411 BI_A - ISO 13006

	CARATTERISTICA TECNICA TECHNICAL CHARACTERISTIC TECHNISCHE DATE CARACTÉRISTIQUE TECHNIQUE	NORMA NORM NORM NORME	VALORE PRESCRITTO VALUE REQUIRED NORMVORGABE VALEUR PRESCRITE	VALORE MEDIO MEAN VALUE MITTELWERT VALEUR MOYENNE	NORMA NORM NORM NORME	VALORE MEDIO MEAN VALUE MITTELWERT VALEUR MOYENNE
	LUNGHEZZA E LARGHEZZA LENGHT AND WIDTH / LANGE UND BREITE / LONGUEUR ET LARGEUR		±0.6% (±2.00 MM)			
	SPESSORE THICKNESS / STÄRKE / ÉPAISSEUR		±5% (±0.5 MM)			
	RETTILINEITÀ LATI WARPAGES OF EDGES / GERADHEIT DER KANTEN / RÉCTITUDE DES ARÊTES	ISO 10545.2	±0.5% (±1.5 MM)	CONFORME IN ACCORDANCE ERFÜLLT CONFORME	ASTM C-499 ASTM C-485 ASTM C-502	IN ACCORDANCE
	ORTOGONALITÀ WEDGING / RECHTWINKLIGKEIT / ORTHOGONALITÉ		±0.5% (±2.00 MM)			
	PLANARITÀ FLATNESS / PLANITÄT / PLANIMÉTRIE		±0.5% (±2.00 MM)			
	ASSORBIMENTO % D'ACQUA WATER ABSORPTION WASSERAUFNAHME % ABSORPTION D'EAU %	ISO 10545.3	± 0.5%	CONFORME IN ACCORDANCE ERFÜLLT CONFORME	ASTM C-373	IN ACCORDANCE
	RESISTENZA ALLA FLESSIONE BENDING STRENGTH BIEGEZUGFESTIGKEIT RÉSISTANCE À LA FLEXION	ISO 10545.4	MODULUS OF RUPTURE (AVERAGE): R ≥ 35N/MM² BREAKING STRENGTH FOR THICKNESS ≥ 7.5 MM: S > 13000 N	CONFORME IN ACCORDANCE ERFÜLLT CONFORME	ASTM C-648 250 LBS OR GREATER	IN ACCORDANCE
	DILATAZIONE TERMICA LINEARE TRA 20° E 100° C LINEAR THERMAL EXPANSION BETWEEN 20° AND 100° C LINEARE WÄRMESUDEHNUNG ZWISCHEN 20° UND 100° C DILATION THERMIQUE LINEAIRE ENTRE 20° ET 100° C	ISO 10545.8	SECONDO I DATI DEL COSTRUTTORE ACCORDING TO BUILDER'S SPECIFICATIONS LAUT ANGABEN DES HERSTELLERS SELON LES ELEMENTS DU COSTRUCTEUR	± 7X10 ⁻⁶ C ⁻¹		
	RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE TEMPERATURWECHSELBESTÄNDIGKEIT RÉSISTANCE AUX ÉCARTS DE TEMPÉRATURE	ISO 10545.9	RICHIESTA REQUEST BITTE DEMANDE	RESISTENTE RESISTANT WIDERSTEHEND RÉSISTANT		
	RESISTENZA AL GELO FROST RESISTANCE FROSTBESTÄNDIGKEIT RÉSISTANCE AU GEL	ISO 10545.12	RICHIESTA REQUEST BITTE DEMANDE	RESISTENTE RESISTANT WIDERSTEHEND RÉSISTANT	ASTM C-1026	IN ACCORDANCE
	RESISTENZA ALL'ATTACCO CHIMICO RESISTANCE TO CHEMICAL ATTACK BESTÄNDIGKEIT GEGEN CHEMIKALIEN RÉSISTANCE À L'ATTAGUE CHIMIQUE	ISO 10545.13	SECONDO I DATI DEL COSTRUTTORE ACCORDING TO BUILDER'S SPECIFICATIONS LAUT ANGABEN DES HERSTELLERS SELON LES ELEMENTS DU COSTRUCTEUR	RESISTENTE RESISTANT WIDERSTEHEND RÉSISTANT	ASTM C-650	IN ACCORDANCE
	RESISTENZA DEI COLORI ALLA LUCE COLOURS RESISTANCE TO LIGHT LICHTBESTÄNDIGKEIT RÉSISTANCE DES COULEURS À LA LUMIÈRE	DIN 51094	NESSUNA ALTERAZIONE NO ALTERATION KEINE VERÄNDERUNG AUCUNE ALTERATION	CONFORME IN ACCORDANCE ERFÜLLT CONFORME		
	RESISTENZA ALLE MACCHIE STAIN RESISTANCE FLECKENFESTIGKEIT RÉSISTANCE AUX TACHES	ISO 10545.14	± CLASSE 3 METHODO DI PROVA DISPONIBILE TEST METHOD AVAILABLE VERFÜGBARE PRÜFMETHODE METHODE D'ESSAI DISPONIBLE	CONFORME IN ACCORDANCE ERFÜLLT CONFORME		
		DIN 51130 *	9 ± R ±13	LEV	ASTM C-1028 * COF ≥ 0.6 DRY ≥ 0.6 WET	LEV
	RESISTENZA ALLO SCIVOLAMENTO SLIP/SPACE RESISTANCE RUTSCHSICHERHEIT RÉSISTANCE AU GLISSEMENT	DIN 51097 *	A,B,C	LEV	ANSI * 1371-2012 DCOF ≥ 0,42 WET	LEV
	PENDULUM SLIP TEST	BS EN 7976-2*	> 36 DRY > 36 WET	LEV	AS 4586 2013 CLASS	LEV

