

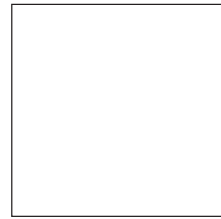
ARTICOLO ITEM ARTIKEL REFERENCE ARTICULO	FORMATO SIZE FORMAT TAMAÑO cm	SPESSORE THICKNESS STÄRKE ÉPAISSEUR ESPESOR mm	Pz x m² PIECES Stk x Qm Pcs x m² Pzs x Mc	Pz PIECES Stk x Pcs Pzs	m² Qm x Mc	PESO WEIGHT GEWICHT x POIDS PESO	40	m² Qm x Mc	PESO WEIGHT GEWICHT x POIDS PESO
NATURALE RETTIFICATO	30x30	9,0	11,11	15	1,350	26,00	40	54,0	1040
BOCCIARDATO RETTIFICATO	30x30	9,0	11,11	15	1,350	25,50	40	54,0	1020
LEVIGATO LUCIDO	30x30	8,0	11,11	15	1,350	23,85	40	54,0	954
NATURALE RETTIFICATO	40x40	9,0	6,25	9	1,440	31,40	48	69,1	1507
A SPACCO RETTIFICATO	40x40	9,0	6,25	9	1,440	27,90	48	69,1	1339
LEVIGATO LUCIDO	40x40	8,0	6,25	9	1,440	27,60	48	69,1	1325
NATURALE RETTIFICATO	40x60	9,5	4,17	5	1,200	24,70	48	57,6	1186
BOCCIARDATO RETTIFICATO	40x60	9,5	4,17	5	1,200	24,70	48	57,6	1186
RULLATO RETTIFICATO	40x60	9,5	4,17	5	1,200	24,70	48	57,6	1186
A SPACCO RETTIFICATO	40x60	9,5	4,17	5	1,200	24,70	48	57,6	1186
LEVIGATO LUCIDO	40x60	8,5	4,17	5	1,200	23,20	48	57,6	1114
NATURALE RETTIFICATO	60x60	10,5	2,77	4	1,440	31,80	30	43,2	954
LEVIGATO LUCIDO	60x60	9,5	2,77	4	1,440	28,40	30	43,2	852

TIPOLOGIA D'ESAME TYPE OF EXAMINATION - PRÜFUNGEN TYPE D'EXAMEN - TIPOLOGIA DE EXAMEN	NORME ISO ISO STANDARDS ISO NORMEN NORMES ISO NORMAS ISO	VALORE ALABASTRO EVO' ALABASTRO EVO' VALLUE ALABASTRO EVO' WERT VALEUR ALABASTRO EVO' VALORE ALABASTRO EVO'		ASTM TEST	VALORE ALABASTRO EVO' ALABASTRO EVO' VALUE		
		Naturale	Levigato Lucido		Naturale	Levigato Lucido	High Honed
SPESSORE THICKNESS - STÄRKE ÉPAISSEUR - ESPESOR	ISO 10545-2 ± 5 %	± 5 %	± 5 %	ASTM C-499 RANGE OF THICKNESS < 0,04 inch.	< 0,03	< 0,03	< 0,03
PLANARITÀ FLATNESS - EBENFLÄCHIGKEIT PLANEITE - PLANIYUD	ISO 10545-2 ± 0,5 %	± 0,30 %	± 0,15 %	ASTM C-485 WARPAGE ± 1 %	± 0,40 %	± 0,20 %	± 0,20 %
LUNGHEZZA E LARGHEZZA LENGHT AND WIDTH - LÄNGE UND BREITE LONGUEUR ET LARGEUR - LARGURAY ANCHURA	ISO 10545-2 ± 0,6 %	± 0,20 %	± 0,15 %	ASTM C-499 AVERAGE FACIAL DIMENSION < 1,5 %	< 1,0 %	< 1,0 %	< 1,0 %
ASSORBIMENTO D'ACQUA WATER ABSORPTION - WASSERAUFNAHME DES SCHERBENS ABSORPTION D'EAU - ABSORCION DE AGUA	ISO 10545-3 ≤ 0,5 %	0,05 %	0,05 %	ASTM C-373 IMPERVIOUS ≤ 0,5 %	0,05 %	0,05 %	0,05 %
RESISTENZA ALLA FLESSIONE BENDING STRENGHT - BIEGEFESTIGKEIT RESISTANCE A LA FLEXION - RESISTENCIA A LA FLEXION	ISO 10545-4 ≥ 1300N ≥ 35N/mm²	2800 N 58N/mm²		ASTM C-648 ≥ 250 IBS ≥ 50 PSI		514 IBS 102 PSI	
RESISTENZA AGLI URTI SHOCK RESISTANT - SCHLAGFESTIGKEIT RESISTE AUX CHOCS - RESISTENCIA AL USO	ISO 10545-5	Resiste - Resistant Widerstandsfähig Résiste - Resiste		-		-	
RESISTENZA ALL'ABRASIONE DEEP ABRASION - TIEFENABRIEB ABRASION PROFONDE - ABRASION PROFUNDA	ISO 10545-6 175 mm³ MAX	≤ 125 mm³		ASTM C-501 ≥ 100		180	
RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO THERMAL SHOCK TEMPERATUR-SCHWANKUNGSWIDERSTAND RESISTANCE AUX ECARTS THERMIQUES RESISTENCIA A LOS SALTOS TERMICOS	ISO 10545-9 RESISTANCE TO THERMAL SHOCK RESISTANZ ZU TEMPERATURSCHWANKUNGEN RESISTENCIA A LOS SALTOS TERMICOS	Resiste - Resistant Widerstandsfähig Résiste - Resiste		ASTM C-484 NO SAMPLE MUST SHOW ALTERNATION TO SURFACE		Resistant	
RESISTENZA AL GELO FROST RESISTANCE - FROSTBESTÄNDIGKEIT RESISTANCE AU GEL - RESISTENCIA A LA HELADA	ISO 10545-12 RICHIESTA VORGESCHRIEBEN EIGEGEN SOLICITADA	Resiste - Resistant Widerstandsfähig Résiste - Resiste		ASTM C-1026 NO SAMPLE MUST SHOW ALTERNATION TO SURFACE		Unaffected	
RESISTENZA AI PRODOTTI CHIMICI RESISTANCE TO CHEMICAL ETCHING CHEMIKALIEBESTÄNDIGKEIT RESISTANCE AUX EPRODUITS CHIMIQUES RESISTENCIA A LOS PRODUCTOS QUIMICOS	ISO 10545-13 RESISTANCE TO CHEMICAL ETCHING RESISTANZ ZU CHEMISCHEN ETCHING RESISTENCIA A LOS PRODUCTOS QUIMICOS	U/A U/A U/A		ASTM C-650 NO SAMPLE MUST SHOW ALTERNATION TO SURFACE		Not affected	
RESISTENZA ALLE MACCHIE RESISTANCE TO STAINING BESTÄNDIGKEIT GEGEN FLECKENBILDNER RESISTANCE AUX PRODUITS TACHANTS RESISTENCIA A LAS MANCHAS	ISO 10545-14	CLASSE 5 MACCHIE RIMOVISE CON ACQUA CALDA CORRENTE STAINS REMOVED WITH HOT RUNNING WATER FLECKENREINIGUNG MIT FLEISENDEM WARMBEN WASSER TACHES ENLEVÉS A L'EAU COURANTE CHAUDE MANCHAS QUITADAS CON AGUA CORRIENTE CALIENTE		CTI 81-7D NO EVIDENT VARIATION		No evident Variation	
COEFFICIENTE DI ATTRITO SLIP LEVEL - RUTSCHFESTIGKEIT - BARFUßBEREICH COEFFICIENT DE GLISEMENT - COEFFICIENTE DE ATRITO	DIN 51130 MIN. R9	Naturale R9 Bocciardato R12 A spacco R11 Rullato R12	- - - -	ASTM C 1028 ≥ 0,60	Naturale 0,86 Bocciardato 0,93 A spacco 0,86 Rullato 0,90	- - - -	- - - -
	DIN 51097	Naturale - Bocciardato classe C A spacco classe C Rullato classe C	- - - -				

Alabastro Evo



# Alabastro Evó



60x60 (23<sup>5</sup>/<sub>8</sub>" x 23<sup>5</sup>/<sub>8</sub>")  
 Naturale Rettificato  
 60850R Perla Avorio  
 60E53R Sabbia  
 60856R Moka  
 60858R Titanio  
 60859R Carbone

Levigato Lucido  
 60850L Perla Avorio  
 60E53L Sabbia  
 60856L Moka  
 60858L Titanio  
 60859L Carbone



40x60 (15<sup>3</sup>/<sub>4</sub>" x 23<sup>5</sup>/<sub>8</sub>")  
 Naturale Rettificato U<sub>3</sub>P<sub>3</sub>E<sub>3</sub>C<sub>2</sub>  
 46850R Perla Avorio  
 46E51R Bianco  
 46E53R Sabbia  
 46E56R Noce  
 46856R Moka  
 46E58R Grigio  
 46858R Titanio  
 46859R Carbone

Bocciardato Rettificato  
 46860R Perla Avorio  
 46863R Sabbia  
 46868R Titanio

Rullato Lappato Rettificato  
 46890P Perla Avorio  
 46893P Sabbia  
 46E76P Noce  
 46896P Moka  
 46898P Titanio

A Spacco Rettificato  
 46870R Perla Avorio  
 46873R Sabbia  
 46878R Titanio  
 46879R Carbone

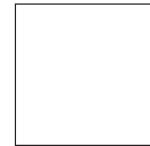
Levigato Lucido U<sub>3</sub>P<sub>3</sub>E<sub>3</sub>C<sub>2</sub>  
 46850L Perla Avorio  
 46E51L Bianco  
 46E53L Sabbia  
 46E56L Noce  
 46856L Moka  
 46E58L Grigio  
 46858L Titanio  
 46859L Carbone



30x30 (11<sup>13</sup>/<sub>16</sub>" x 11<sup>13</sup>/<sub>16</sub>")  
 Naturale Rettificato U<sub>3</sub>P<sub>3</sub>E<sub>3</sub>C<sub>2</sub>  
 30850R Perla Avorio  
 30E51R Bianco  
 30E53R Sabbia  
 30E56R Noce  
 30856R Moka  
 30E58R Grigio  
 30858R Titanio  
 30859R Carbone

Bocciardato Rettificato  
 30860R Perla Avorio  
 30863R Sabbia  
 30868R Titanio

Levigato Lucido U<sub>3</sub>P<sub>3</sub>E<sub>3</sub>C<sub>2</sub>  
 30850L Perla Avorio  
 30E51L Bianco  
 30E53L Sabbia  
 30E56L Noce  
 30856L Moka  
 30E58L Grigio  
 30858L Titanio  
 30859L Carbone

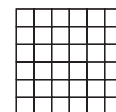


40x40 (15<sup>3</sup>/<sub>4</sub>" x 15<sup>3</sup>/<sub>4</sub>")  
 Naturale Rettificato U<sub>3</sub>P<sub>3</sub>E<sub>3</sub>C<sub>2</sub>  
 40850R Perla Avorio  
 40E51R Bianco  
 40E52R Rosso  
 40E53R Sabbia  
 40E54R Verde  
 40E56R Moka  
 40E58R Grigio  
 40E58R Titanio  
 40859R Carbone

A Spacco Rettificato  
 40870R Perla Avorio  
 40873R Sabbia  
 40878R Titanio  
 40879R Carbone

Levigato Lucido U<sub>3</sub>P<sub>3</sub>E<sub>3</sub>C<sub>2</sub>  
 40850L Perla Avorio  
 40E51L Bianco  
 40E52L Rosso  
 40E53L Sabbia  
 40E54L Verde  
 40E56L Noce  
 40856L Moka  
 40E58L Grigio  
 40858L Titanio  
 40859L Carbone

MOSAICO su rete Rettificato



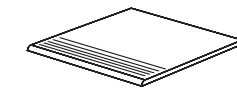
30x30 (11<sup>13</sup>/<sub>16</sub>" x 11<sup>13</sup>/<sub>16</sub>")  
 Naturale Rettificato  
 I30850R Perla Avorio  
 I30E51R Bianco  
 I30E53R Sabbia  
 I30E56R Noce  
 I30856R Moka  
 I30E58R Grigio  
 I30858R Titanio  
 I30859R Carbone

BACCHETTA

1x60 (3<sup>7</sup>/<sub>8</sub>" x 23<sup>5</sup>/<sub>8</sub>")  
 L9830 Alluminio lucido  
 L9831 Alluminio satinato

PEZZI SPECIALI - Option trims  
 Formteile - Pieces especiales - Piezas especiales

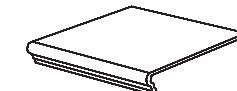
GRADINO RETTIFICATO  
 30x30 (11<sup>13</sup>/<sub>16</sub>" x 11<sup>13</sup>/<sub>16</sub>")



Naturale Rettificato  
 70850R Perla Avorio  
 70E51R Bianco  
 70E53R Sabbia  
 70E56R Noce  
 70856R Moka  
 70E58R Grigio  
 70858R Titanio  
 70859R Carbone

Levigato Lucido  
 70850L Perla Avorio  
 70E51L Bianco  
 70E53L Sabbia  
 70E56L Noce  
 70856L Moka  
 70E58L Grigio  
 70858L Titanio  
 70859L Carbone

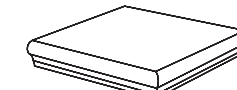
GRADONE RETTIFICATO  
 30x31,5 (11<sup>13</sup>/<sub>16</sub>" x 12<sup>3</sup>/<sub>8</sub>")



Naturale Rettificato  
 30850R/G Perla Avorio  
 30E51R/G Bianco  
 30E53R/G Sabbia  
 30E56R/G Noce  
 30856R/G Moka  
 30E58R/G Grigio  
 30858R/G Titanio  
 30859R/G Carbone

Levigato Lucido  
 30850L/G Perla Avorio  
 30E51L/G Bianco  
 30E53L/G Sabbia  
 30E56L/G Noce  
 30856L/G Moka  
 30E58L/G Grigio  
 30858L/G Titanio  
 30859L/G Carbone

GRADONE ANGOLARE RETTIFICATO  
 31,5x31,5 (12<sup>3</sup>/<sub>8</sub>" x 12<sup>3</sup>/<sub>8</sub>")



Naturale Rettificato  
 30850R/A Perla Avorio  
 30E51R/A Bianco  
 30E53R/A Sabbia  
 30E56R/A Noce  
 30856R/A Moka  
 30E58R/A Grigio  
 30858R/A Titanio  
 30859R/A Carbone

Levigato Lucido  
 30850L/A Perla Avorio  
 30E51L/A Bianco  
 30E53L/A Sabbia  
 30E56L/A Noce  
 30856L/A Moka  
 30E58L/A Grigio  
 30858L/A Titanio  
 30859L/A Carbone

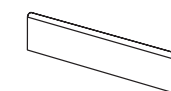
BATTISCOPA RETTIFICATO  
 9,5x30 (3<sup>3</sup>/<sub>4</sub>" x 11<sup>13</sup>/<sub>16</sub>")



Naturale Rettificato  
 86850R Perla Avorio  
 86E51R Bianco  
 86E53R Sabbia  
 86E56R Noce  
 86856R Moka  
 86E58R Grigio  
 86858R Titanio  
 86859R Carbone

Levigato Lucido  
 86850L Perla Avorio  
 86E51L Bianco  
 86E53L Sabbia  
 86E56L Noce  
 86856L Moka  
 86E58L Grigio  
 86858L Titanio  
 86859L Carbone

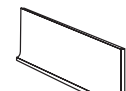
BATTISCOPA RETTIFICATO  
 9,5x40 (3<sup>3</sup>/<sub>4</sub>" x 15<sup>3</sup>/<sub>4</sub>")



Naturale Rettificato  
 87850R Perla Avorio  
 87E51R Bianco  
 87E52R Rosso  
 87E53R Sabbia  
 87E54R Verde  
 87E56R Noce  
 87856R Moka  
 87E58R Grigio  
 87858R Titanio  
 87859R Carbone

Levigato Lucido  
 87850L Perla Avorio  
 87E51L Bianco  
 87E52L Rosso  
 87E53L Sabbia  
 87E56L Noce  
 87856L Moka  
 87E58L Grigio  
 87858L Titanio  
 87859L Carbone

COVE BASE  
 16x30 (6<sup>2</sup>/<sub>16</sub>" x 11<sup>13</sup>/<sub>16</sub>")



89850 Perla Avorio  
 89E51 Bianco  
 89E53 Sabbia  
 89E56 Noce  
 89856 Moka  
 89E58 Grigio  
 89858 Titanio  
 89859 Carbone

ANGOLO  
 COVE BASE interno

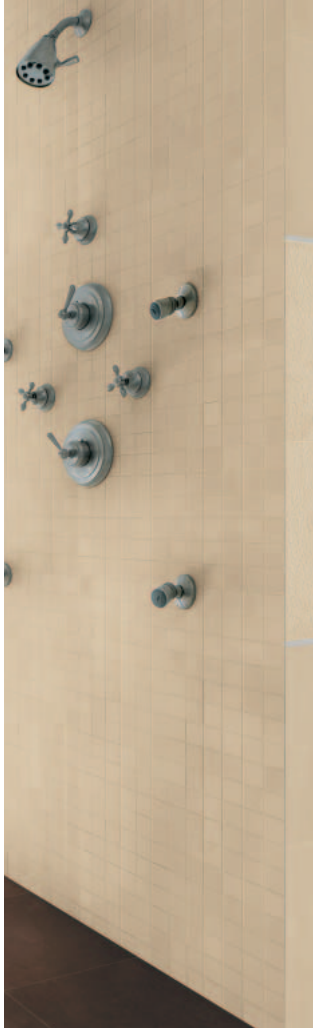


AI850 Perla Avorio  
 AI851 Bianco  
 AI853 Sabbia  
 AI856 Noce  
 AI856 Moka  
 AI858 Grigio  
 AI858 Titanio  
 AI859 Carbone

ANGOLO  
 COVE BASE esterno



AE850 Perla Avorio  
 AEE51 Bianco  
 AEE53 Sabbia  
 AEE56 Noce  
 AE856 Moka  
 AEE58 Grigio  
 AE858 Titanio  
 AE859 Carbone



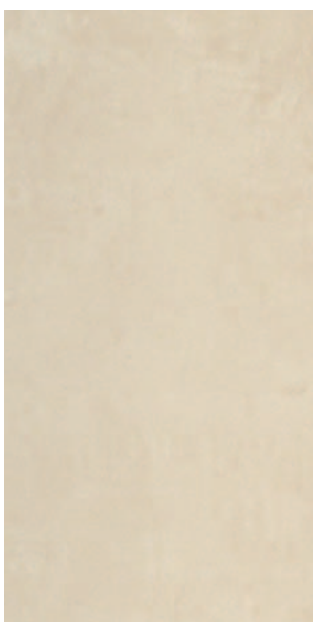
PERLA AVORIO



MOKA



SUPERFICI Surfaces Oberflächen Surfaces Superficies  
 NATURALE



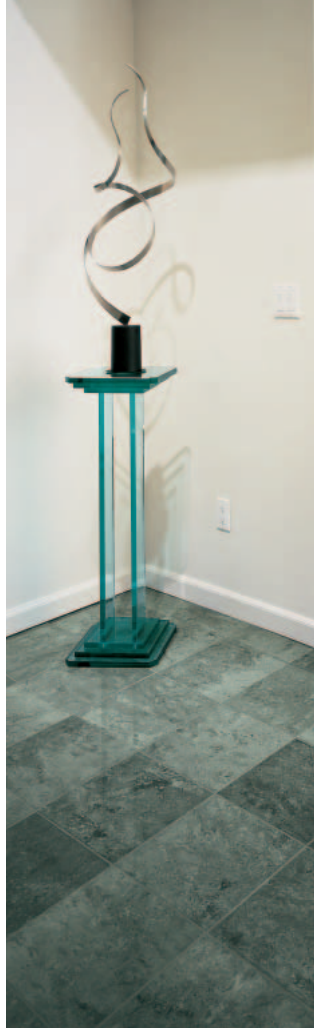
SABBIA



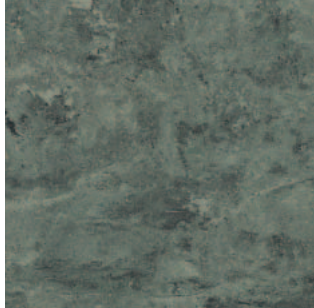
GRIGIO



LEVIGATO



VERDE



BIANCO



BOCCIARDATO



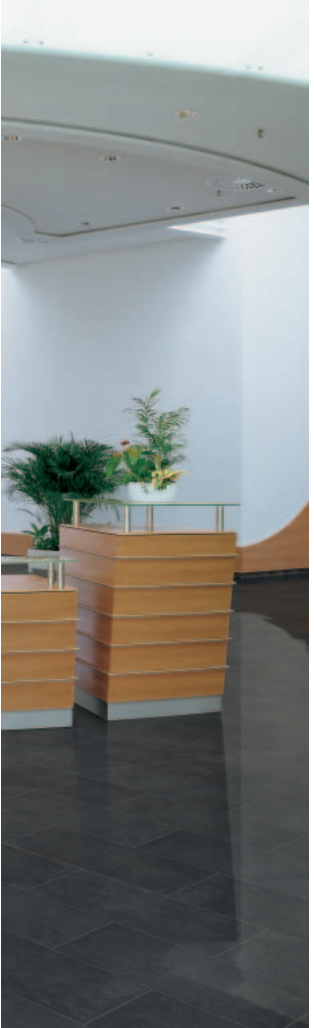
TITANIO



NOCE



A SPACCO



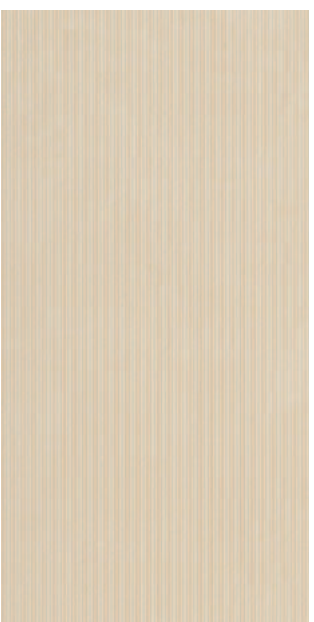
CARBONE



ROSSO



RULLATO



High Honed Available upon request - minimum quantity 3,000 sqm per size - lead time: 4-6 weeks from the order date.

