



COVERLAM

A NEW SKIN FOR ARCHITECTURE

NOVEDADES CEVISAMA 2019

GRES PANIA



WHAT IS COVERLAM?

COVERLAM IS AN INNOVATIVE PRODUCT MADE FROM NATURAL RAW MATERIALS WITH EXCEPTIONAL MECHANICAL AND AESTHETIC PROPERTIES THAT SURPASS THOSE OF ANY CONVENTIONAL TILING MATERIAL.

COVERLAM IS THE RESULT OF YEARS OF RESEARCH AND DEVELOPMENT. THANKS TO THE INTRODUCTION OF LAMINATION PRESSING TECHNOLOGY, IT IS NOW POSSIBLE TO PRODUCE A 1200X3600 MM, 1620X3240 MM, 1000X3000 MM, 1200X2600 MM PORCELAIN TILE WHICH MAY BE AS LITTLE AS 3.5MM THICK, WHILE STILL MAINTAINING THE MECHANICAL AND AESTHETIC PROPERTIES CHARACTERISTIC OF PORCELAIN TILE. THIS BROADENS THE SCOPE OF PORCELAIN, OFFERING GREAT POTENTIAL FOR INNOVATION IN THE FIELDS OF CONSTRUCTION AND INTERIOR DESIGN.

CERAMIC SLAB **COVERLAM** OF LARGE DIMENSIONS AND REDUCED THICKNESS, HIGH MECHANICAL STRENGTH AND IMMUNE TO HEAT, ICE AND CHEMICAL AGENTS, MAKING IT IDEAL TO COVER ANY KIND OF AREA: HEAVY TRANSIT AREAS, FACADES, MEDICAL FACILITIES, REFURBISHMENT AND INTERIOR DESIGN (KITCHEN COUNTERTOPS, TABLES OR CUPBOARDS)

¿QUÉ ES COVERLAM?

COVERLAM ES UN INNOVADOR PRODUCTO FABRICADO CON MATERIAS PRIMAS NATURALES QUE OFRECE UNAS PROPIEDADES MECÁNICAS Y ESTÉTICAS SUPERIORES A LAS DE CUALQUIER MATERIAL DE RECUBRIMIENTO CONVENCIONAL.

COVERLAM ES EL RESULTADO DE AÑOS DE INVESTIGACIÓN Y DESARROLLO. GRACIAS A LA INTRODUCCIÓN DE LA TECNOLOGÍA DE PENSADO POR LAMINACIÓN, HOY ES POSIBLE PRODUCIR UN GRES PORCELÁNICO DE DIMENSIONES 1200X3600 MM, 1620X3240 MM, 1000X3000 MM, 1200X2600 MM Y DE GROSOR MÁS FINO, DE HASTA 3,5 MM, QUE MANTIENE LAS PROPIEDADES MECÁNICAS Y ESTÉTICAS PROPIAS DEL GRES PORCELÁNICO. DE ESTA FORMA SE AMPLÍA EL ÁMBITO DE APLICACIONES DEL PORCELÁNICO, OFRECIENDO GRANDES POSIBILIDADES DE INNOVACIÓN EN EL CAMPO DE LA CONSTRUCCIÓN Y DEL INTERIORISMO.

LA LÁMINA PORCELÁNICA **COVERLAM** DE GRAN FORMATO Y REDUCIDO ESPESOR, ELEVADA RESISTENCIA MECÁNICA E INALTERABLE AL CALOR, AL HIELO Y A LOS AGENTES QUÍMICOS, RESULTA IDEAL PARA RECUBRIR CUALQUIER TIPO DE ESPACIO: ALTO TRÁNSITO, FACHADAS, INSTALACIONES SANITARIAS, REHABILITACIÓN E INTERIORISMO (ENCIMERAS, MESAS Y ARMARIOS).



WAS IST COVERLAM?

COVERLAM IST EIN INNOVATIVES PRODUKT AUS NATÜRLICHEN ROHSTOFFEN, DAS WESENTLICH BESSERE MECHANISCHE UND OPTISCHE EIGENSCHAFTEN ALS JEDES BISHER BEKANNTE VERKLEIDUNGSMATERIAL AUFWEIST.

COVERLAM IST DAS ERGEBNIS JAHRELANGER FORSCHUNG UND ENTWICKLUNG. SEIT DIE PRESSTECHNOLOGIE FÜR DÜNNE PLATTEN ENTWICKELT WURDE, IST ES JETZT MÖGLICH, FEINSTEINZEUG IN ABMESSUNGEN VON 1200X3600 MM, 1620X3240 MM, 1000X3000 MM, 1200X2600 MM UND EINER GERINGEREN STÄRKE VON BIS ZU 3,5 MM HERZUSTELLEN, DAS ALLE MECHANISCHEN UND ÄSTHETISCHEN EIGENSCHAFTEN DES FEINSTEINZEUGS BEIBEHÄLT. DAMIT WIRD DER ANWENDUNGSBEREICH FÜR FEINSTEINZEUG ERWEITERT UND ES WERDEN HERVORRAGENDE INNOVATIONSMÖGLICHKEITEN IM BEREICH DES BAUWESENS UND DER INNENAUSSTATTUNG GEBOTEN.

DIE FEINSTEINZEUGPLATTE **COVERLAM** IM GROSSFORMAT, MIT GERINGER STÄRKE, ERHÖHTER MECHANISCHER WIDERSTANDSFÄHIGKEIT UND BESTÄNDIGKEIT GEGENÜBER HITZE, FROST UND CHEMIKALIEN IST IDEAL FÜR DIE VERKLEIDUNG VON FLÄCHEN ALLER ART: STÄRKER PUBLIKUMSVERKEHR, FASSADEN, MEDIZINISCHE EINRICHTUNGEN UND RENOVIERUNG INNENAUSSTATTUNG (KÜCHENARBEITSFLÄCHEN, TISCH OBERFLÄCHEN ODER AUCH SCHRÄNKE ANZUBIETEN)

QU'EST-CE QUE LE COVERLAM?

COVERLAM EST UN PRODUIT INNOVANT FABRIQUÉ À BASE DE MATIÈRES PREMIÈRES NATURELLES QUI OFFRE DES PROPRIÉTÉS MÉCANIQUES ET ESTHÉTIQUES SUPÉRIEURES À CELLES DE N'IMPORTE QUEL MATÉRIAU DE REVÊTEMENT CONVENTIONNEL.

LE **COVERLAM** EST LE RÉSULTAT DE PLUSIEURS ANNÉES DE RECHERCHE ET DE DÉVELOPPEMENT. L'APPARITION DE LA TECHNOLOGIE DE LAMINAGE A PERMIS DE PRODUIRE UN GRÈS CÉRAME DE DIMENSIONS 1200X3600 MM, 1620X3240 MM, 1000X3000 MM, 1200X2600 MM ET D'UNE ÉPAISSEUR PLUS FINE, JUSQU'À 3,5 MM, CONSERVANT LES PROPRIÉTÉS MÉCANIQUES ET ESTHÉTIQUES PROPRES AU GRÈS CÉRAME. CETTE NOUVELLE TECHNIQUE A CONSIDÉRABLEMENT ÉLARGI LE CHAMP D'APPLICATION DU GRÈS CÉRAME ET A DONNÉ LIEU À UN POTENTIEL D'INNOVATION ÉNORME DANS LE DOMAINE DE LA CONSTRUCTION ET DE LA DÉCORATION INTÉRIEURE.

AVEC SON GRAND FORMAT ET SON ÉPAISSEUR RÉDUITE, LA PLAQUE EN GRÈS CÉRAME **COVERLAM**, QUI PRÉSENTE UNE RÉSISTANCE MÉCANIQUE ÉLEVÉE ET EST INALTÉRABLE EN CAS D'EXPOSITION À LA CHALEUR, AU GEL ET AUX AGENTS CHIMIQUES, S'AVÈRE IDÉALE POUR LE REVÊTEMENT DE TOUT TYPE D'ESPACES: TRANSIT ÉLEVÉ, FAÇADES, INSTALLATIONS SANITAIRES, RÉNOVATION ET DÉCORATION D'INTÉRIEUR (PLANS DE TRAVAIL DE CUISINE, TABLES OU PLACARDS)

BENEFITS

VENTAJAS

VORTEILE

AVANTAGES



LIGEREZA
LIGHTWEIGHT
LÉGÈRETÉ
GERINGES GEWICHT



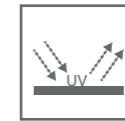
SUPERFICIE HIGIÉNICA Y RESISTENTE AL RAYADO
HYGIENIC SURFACE AND SCRATCH RESISTANCE
SURFACE HYGIÉNIQUE ET RESISTANCE AUX RAYURES
HYGIENISCHE UND RITZHÄRTE



SUPERFICIE IMPERMEABLE
WATERPROOF SURFACE
SURFACE IMPERMÉABLE
WASSERUNDURCHLÄSSIGE FLÄCHE



RESISTENCIA AL IMPACTO
IMPACT RESISTENCE
RÉSISTANCE À L'IMPACT
STOSSFESTIGKEIT



RESISTENCIA A LOS RAYOS UV
RESISTANCE TO UV RAYS
RÉSISTANCE AUX RAYONS UV
BESTÄNDIGKEIT GEGEN UV-STRAHLEN



RESISTENCIA AL DESGASTE
WEAR RESISTANCE
RÉSISTANCE À L'USURE
VERSCHLEISSFESTIGKEIT



RESISTENCIA A LA FLEXIÓN
FLEXURAL STRENGTH
RÉSISTANCE À LA FLEXION
BIEGEFESTIGKEIT



RESISTENCIA A LAS MANCHAS
STAIN RESISTANCE
RÉSISTANCE AUX TACHES
FLECKENBESTÄNDIGKEIT



RESPECTUOSO CON EL MEDIO AMBIENTE
RESPECTFUL OF THE ENVIRONMENT
RESPECT DE L'ENVIRONNEMENT
UMWELTFREUNDLICH



RESISTENCIA A LA HELADA
FROST RESISTANCE
RÉSISTANCE AU GEL
FROSTBESTÄNDIGKEIT



RESISTENCIA QUÍMICA
CHEMICAL RESISTANCE
RÉSISTANCE CHIMIQUE
CHEMISCHE BESTÄNDIGKEIT



RESISTENCIA AL FUEGO Y AL CALOR
RESISTANCE TO FIRE AND HEAT
RÉSISTANCE AU FEU ET À LA CHALEUR
FEUER- UND HITZEBESTÄNDIGKEIT

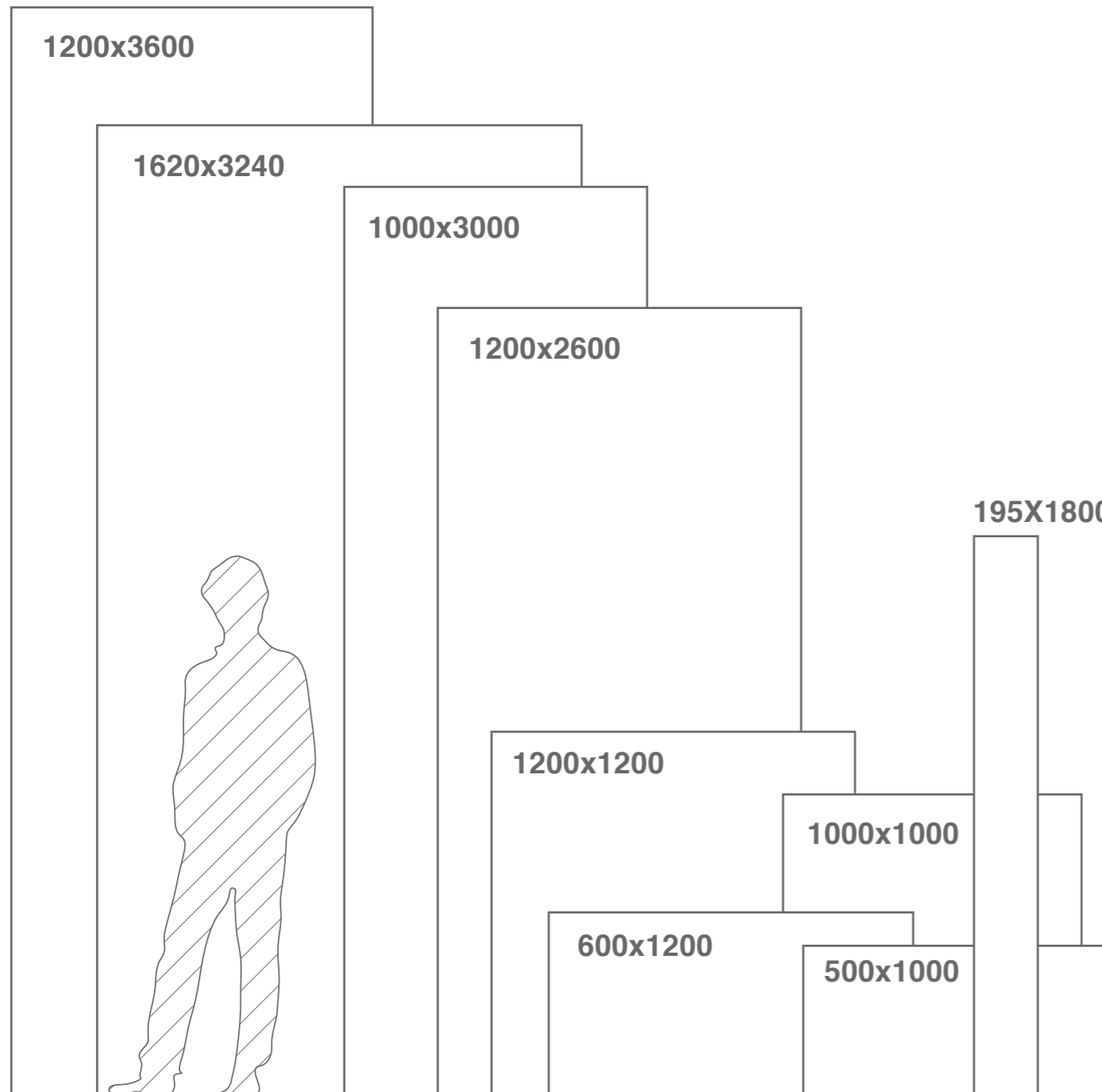


FORMAT
THICKNESS

FORMATOS
ESPESORES

FORMATE
STÄRKE

FORMAT
EPAISSEUR

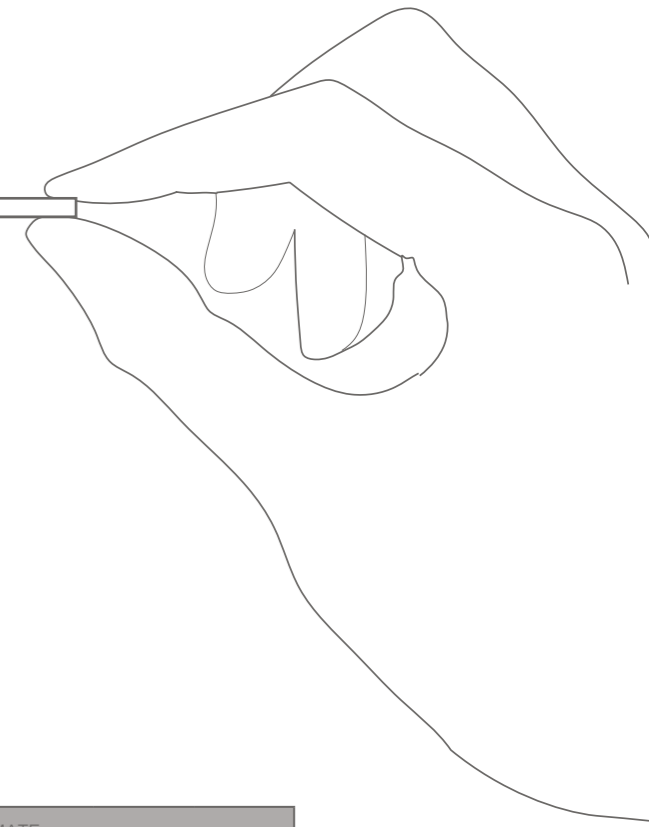


3,5mm

5,6mm

10,5mm

12mm



	FORMATOS / FORMAT / FORMAT / FORMATE								
ESPESORES THICKNESS EPAISSEUR STÄRKE	1200x3600 mm	1620x3240 mm	1000x3000 mm	1200x2600 mm	1200x1200 mm	1000x1000 mm	600x1200 mm	500x1000 mm	195x1800 mm
3,5mm			•	•		•		•	
5,6mm	•		•	•	•	•	•	•	•
10,5mm			•						
12mm		•							

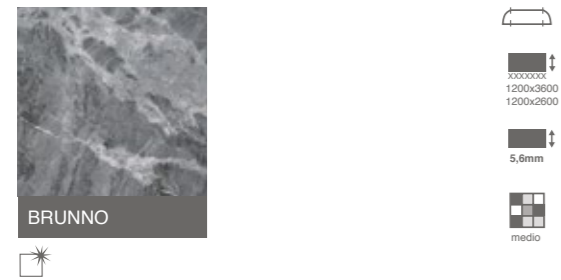
RECOMENDACIONES RECOMMENDATIONS RECOMMANDATIONS EMPFEHLUNGEN	3,5mm	5,6mm	10,5mm	12mm
REVESTIMIENTO INTERIOR INTERIOR WALLS MUR INTERIEUR WAND INNENBEREICH	•	•		
PAVIMENTO INTERIOR INTERIOR FLOORS SOL INTERIEUR BODEN INNENBEREICH	•	•		
PAVIMENTO EXTERIOR EXTERIOR FLOORS SOL EXTERIEUR BODEN AUSSENBEREICH		•		
PAVIMENTO ALTO TRÁNSITO HEAVY TRANSIT FLOORS SOL A FORT TRÁNSIT FLÄCHEN MIT STÄRKER BELASTUNG		•		
FACHADA APLACADA EXTERIOR EXTERIOR WALLS MUR EXTERIEUR FASSADENVERKLEIDUNG	•	•		
FACHADA VENTILADA ANCLAJE VISTO VENTILATED FAÇADE WITH EXPOSED FIXING SYSTEM FACADE VENTILEE AVEC FIXATION VISIBLE HINTERLÜFTETE FASSADE SICHTBARES BEFESTIGUNGSSYSTEM		•		
FACHADA VENTILADA ANCLAJE OCULTO VENTILATED FAÇADE WITH HIDDEN FIXING SYSTEM FACADE VENTILEE AVEC FIXATION INVISIBLE HINTERLÜFTETE FASSADE VERBORGENE BEFESTIGUNGSSYSTEM	•	•		
REHABILITACIÓN REFURBISHMENT RÉNOVATION RENOVERUNG	•	•		
MOBILIARIO FURNITURE MEUBLE MÖBEL	•	•	•	•
ENCIMERAS WORKTOPS PLAN DE TRAVAIL ARBEITSPLETTEN			•	•

COVERLAM		FORMATOS / FORMAT / FORMAT / FORMATE				
ESPESORES THICKNESS EPAISSEUR STÄRKE		1200x3600 mm	1000x3000 mm	1200x2600 mm	1200x1200 mm	600x1200 mm
3,5MM	CARRARA NAT.			•		
	CORALINA		•	•		
	MOMA		•			
5,6MM	ARKEN			•		
	BRUNNO	•		•	•	•
	CARRARA PULIDO	•		•	•	•
	CARRARA NATURAL	•			•	•
	CORALINA	•			•	
	ESPLENDOR	•	•	•	•	•
	MARQUINA	•		•	•	•
	MOMA	•			•	•
	NERO ARDI	•		•	•	•
	ORSAY			•		

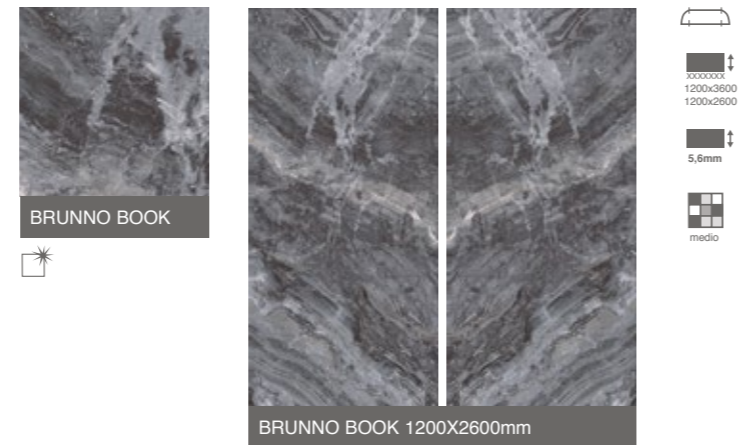
COVERLAM ^{TOP}		FORMATOS / FORMAT / FORMAT / FORMATE	
ESPESORES THICKNESS EPAISSEUR STÄRKE		1620x3240 mm	1000x3000 mm
10,5MM	CARRARA NAT. y PUL.		•
	DUOMO NAT. y PUL.		•
	ESTATUARIO BOOK NAT.		•
	PALADIO NAT. y PUL.		•
12MM	DUOMO NAT. y PUL.	•	
	ESTATUARIO BOOK NAT.	•	
	PALADIO NAT. y PUL.	•	

NOVEDADES NEW PRODUCTS NOUVEAUTÉS NEUHEITEN

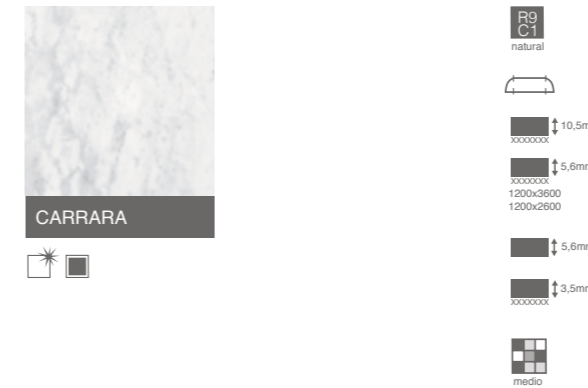
BRUNNO 5,6MM
1200X3600MM / 1200X2600MM / 1200X1200MM / 600X1200MM



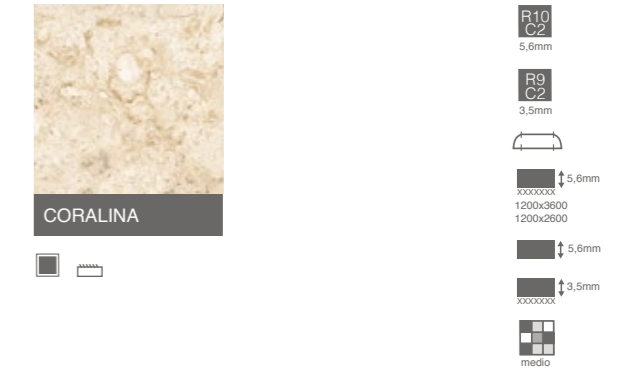
BRUNNO BOOK 5,6MM
1200X2600MM



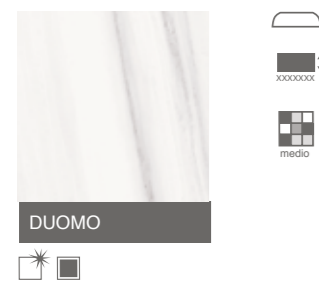
CARRARA 3,5MM / 5,6MM / 10,5MM
1200X3600 / 1200X2600MM / 1000X3000MM / 1200X1200MM / 600X1200MM



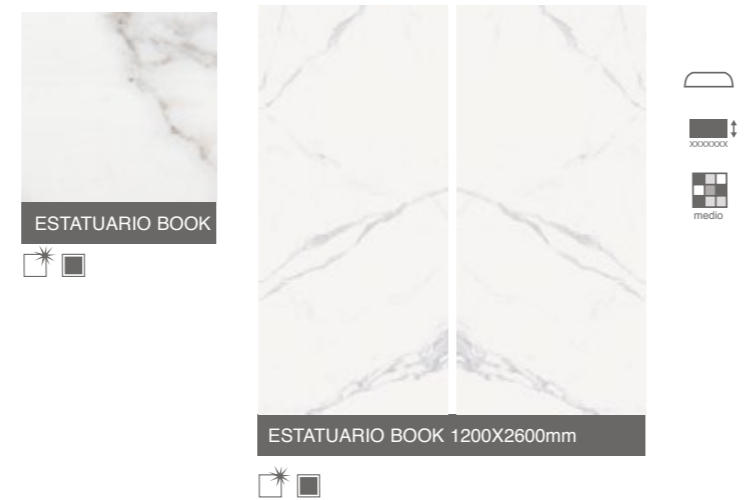
CORALINA 3,5MM / 5,6MM
1200X3600 / 1200X2600MM / 1000X3000MM / 1200X1200MM



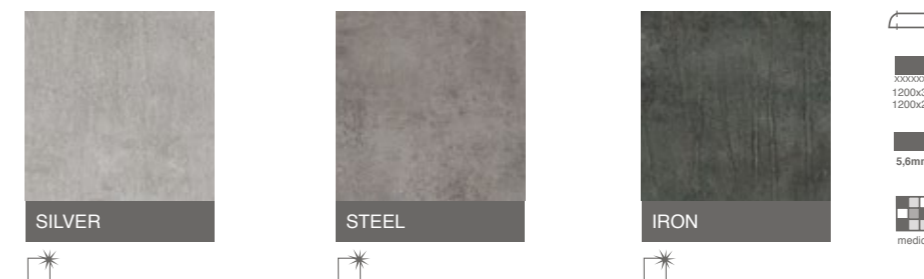
DUOMO 10,5MM / 12MM
1000X3000MM / 1620X3240MM



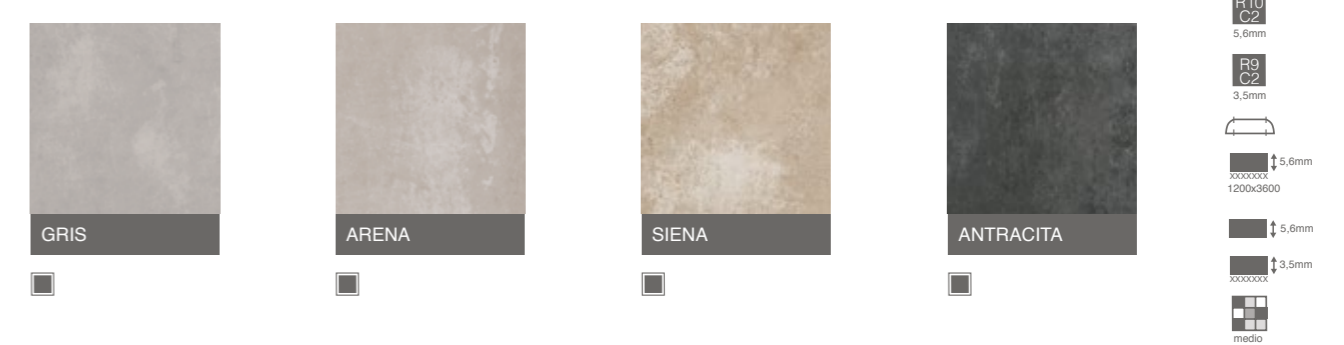
ESTATUARIO BOOK 10,5MM / 12MM
1000X300 / 1620X3240MM



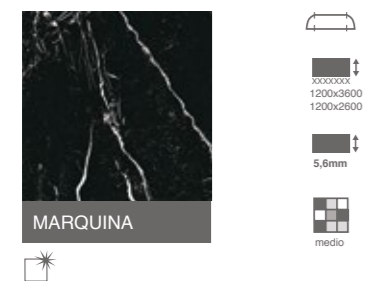
ESPLENDOR 5,6MM
1200X3600MM / 1200X2600MM / 1000X3000MM / 1200X1200MM / 600X1200MM



MOMA 3,5MM / 5,6MM
1200X3600MM / 1000X3000MM / 1200X1200MM / 600X1200MM



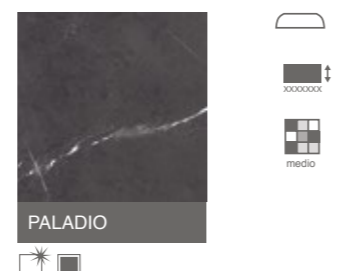
MARQUINA 5,6MM
1200X3600MM / 1200X2600MM / 1200X1200MM / 600X1200MM



NERO ARDI 5,6MM
1200X3600MM / 1200X2600MM / 1200X1200MM / 600X1200MM



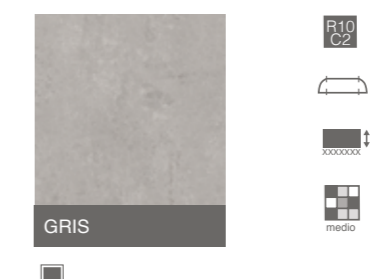
PALADIO 10,5MM / 12MM
1000X3000 / 1620X3240MM



ARKEN 5,6MM
1200X2600MM



ORSAI 5,6MM
1200X2600MM





BRUNNO 5,6MM

01 COVERLAM BRUNNO PULIDO 1200X3600 MM / COVERLAM BRUNNO BOOK PULIDO 1200X2600 MM
COVERLAM IRATI NOGAL 195X1800 MM





BRUNNO

BRUNNO 5,6MM

1200X3600 MM | 5,6MM
PULIDO 80BU91P

1200X2600 MM | 5,6MM
PULIDO 78BU97P

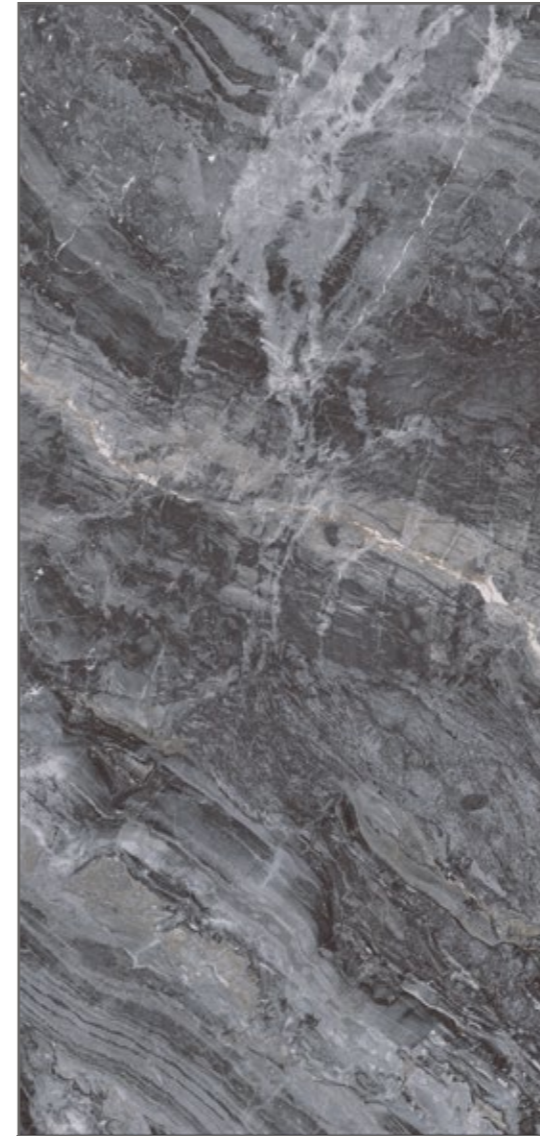
1200X1200 MM | 5,6MM
PULIDO 80BU93P

600X1200 MM | 5,6MM
PULIDO 80BU94P



BARI 5,6MM

22X28 MM | 5,6MM
PULIDO 8BU-90



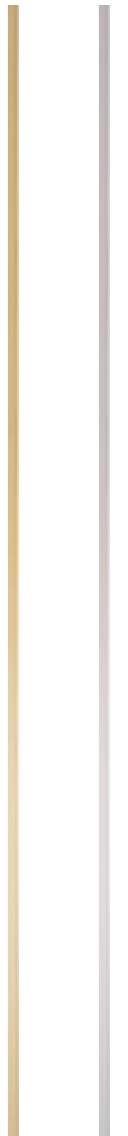
BRUNNO BOOK A



BRUNNO BOOK B

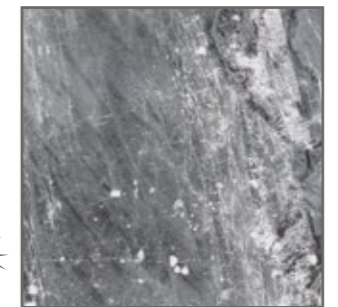
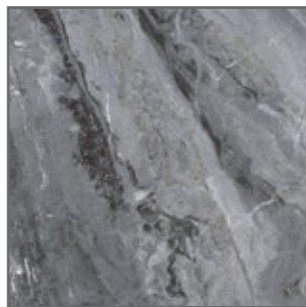
BRUNNO BOOK 5,6MM

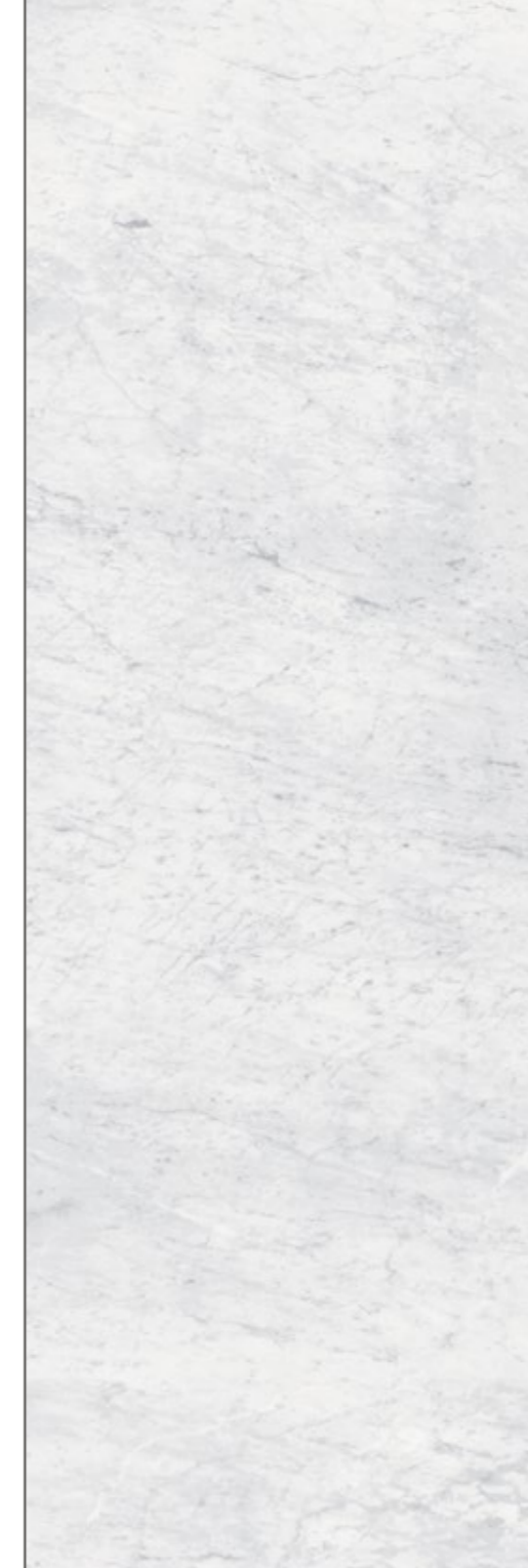
1200X2600 MM | 5,6MM
BOOK A PULIDO 78BU9PA
BOOK B PULIDO 78BU9PB



LUREX 5,6MM

1X2600 MM | 5,6MM
ORO 16FL21L
PLATA 16FL31L





CARRARA 3,5MM / 5,6MM / 10,5MM

COVERLAM CARRARA PULIDO 1200X3600 MM
COVERLAM CARRARA PULIDO 1200X1200 MM



1200X3600 MM | 5,6MM
NATURAL 80RR41E
PULIDO 80RR41P

1200X2600 MM | 5,6MM
PULIDO 78RR47P

1200X1200 MM | 5,6MM
NATURAL 80RR43E
PULIDO 80RR43P

1000X3000 MM | 10,5MM
NATURAL 84RR41S
PULIDO 84RR4PS

1200X2600 MM | 3,5MM
NATURAL 78RR-47

600X1200 MM | 5,6MM
NATURAL 80RR44E
PULIDO 80RR44P

CARRARA



LUREX 5,6MM

1X2600 MM | 5,6MM
ORO 16FL21L
PLATA 16FL31L





CORALINA 3,5MM / 5,6MM

COVERLAM CORALINA BLANCO 1200X3600 MM
COVERLAM CORALINA BLANCO 1200X1200 MM



1200X3600 MM | 5,6MM
BLANCO 80RB41E

1200X2600 MM | 3,5MM
BLANCO 78RB-47

1000X3000 MM | 3,5MM
BLANCO 78RB-41

1200X1200 MM | 5,6MM
BLANCO 80RB43E

BLANCO





DUOMO 10,5MM / 12MM

02 COVERLAM TOP DUOMO PULIDO



DUOMO

DUOMO 10,5MM / 12MM

1620X3240 MM | 12MM
 NATURAL 88DU46S
 PULIDO 88DU46P

1000X3000 MM | 10'5MM
 NATURAL 84DU41S
 PULIDO 84DU4PS





ESPLENDOR 5,6MM

01 COVERLAM ESPLERDOR IRON 1200X3600 MM / LUREX 2600 PLATA 1X2600 MM
COVERLAM ESPLERDOR SILVER 1200X1200 MM





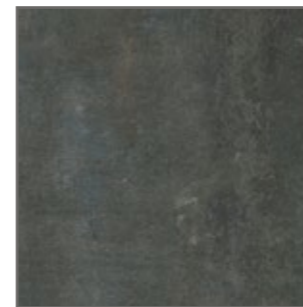
ESPLENDOR
—
SILVER



ESPLENDOR
—
STEEL



ESPLENDOR
—
IRON



ESPLENDOR 5,6MM

—
1200X3600 MM | 5,6MM

SILVER 80PN31P
STEEL 80PN51P
IRON 80PN91P

—
1000X3000 MM | 5,6MM

SILVER 78PN31P
STEEL 78PN51P
IRON 78PN91P

—
1200X2600 MM | 5,6MM

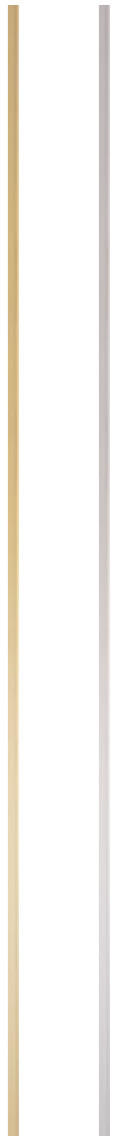
SILVER 78PN37P
STEEL 78PN57P
IRON 78PN97P

—
1200X1200 MM | 5,6MM

SILVER 80PN33P
STEEL 80PN53P
IRON 80PN93P

—
600X1200 MM | 5,6MM

SILVER 80PN34P
STEEL 80PN54P
IRON 80PN94P



LUREX 5,6MM

—
1X2600 MM | 5,6MM

ORO 16FL21L
PLATA 16FL31L



ESTATUARIO 10,5MM / 12MM

02 COVERLAM TOP ESTATUARIO BOOK PULIDO



ESTATUARIO BOOK A

ESTATUARIO BOOK B

ESTATUARIO BOOK 10,5MM / 12MM

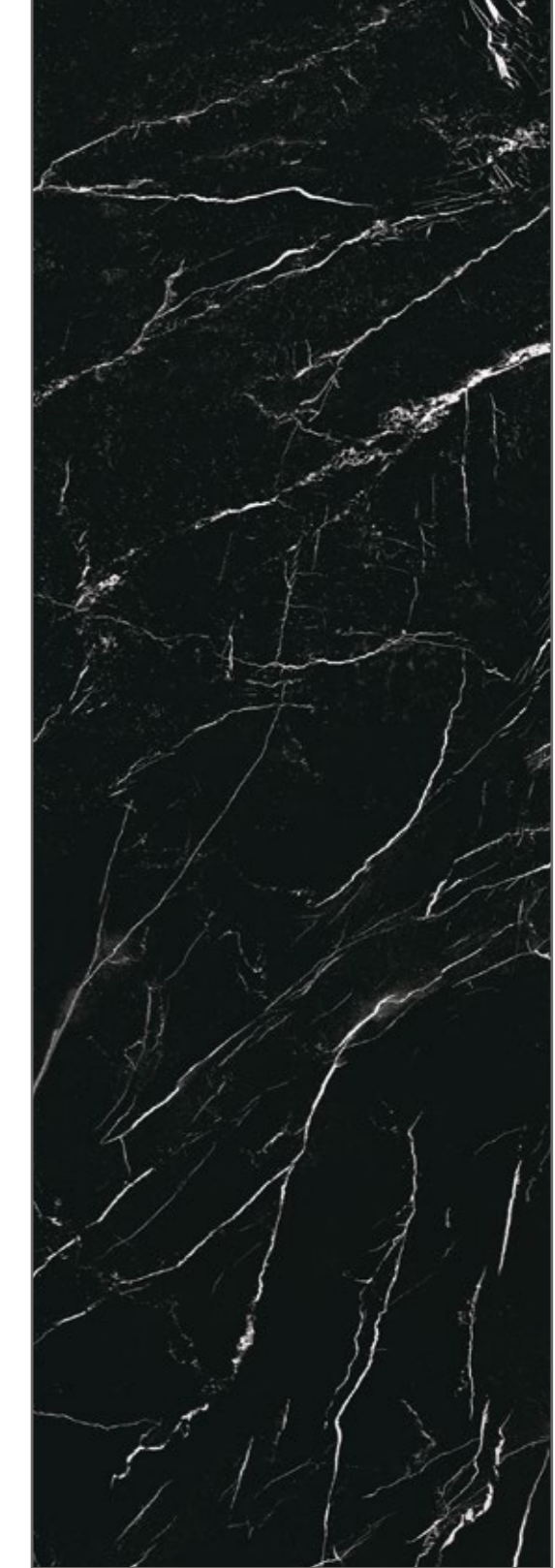
1620X3240 MM | 12MM

BOOK A PULIDO	88ES4PA
BOOK B PULIDO	88ES4PB
BOOK A NATURAL	88ES46A
BOOK B NATURAL	88ES46B

1000X3000 MM | 10,5MM

BOOK A PULIDO	84ESP4A
BOOK B PULIDO	84ESP4B
BOOK A NATURAL	84ES41A
BOOK B NATURAL	84ES41B

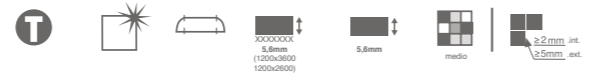




MARQUINA

MARQUINA 5,6MM

COVERLAM MARQUINA 1200X2600 MM
COVERLAM IRATI NOGAL 195X1800 MM

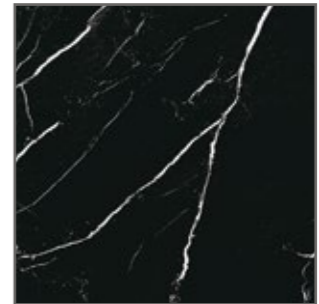


1200X3600 MM | 5,6MM
PULIDO 80MQ91P

1200X2600 MM | 5,6MM
PULIDO 78MQ97P

1200X1200 MM | 5,6MM
PULIDO 80MQ93P

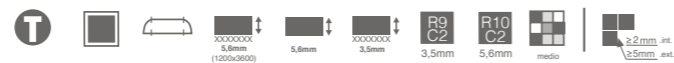
600X1200 MM | 5,6MM
PULIDO 80MQ94P





MOMA 3,5MM / 5,6MM

COVERLAM ARKEN GRIS 1200X2600 MM
COVERLAM MOMA GRIS 1200X1200 MM



1200X3600 MM | 5,6MM
GRIS 80MM31E
ARENA 80MM01E
SIENA 80MM71E
ANTRACITA 80MM61E

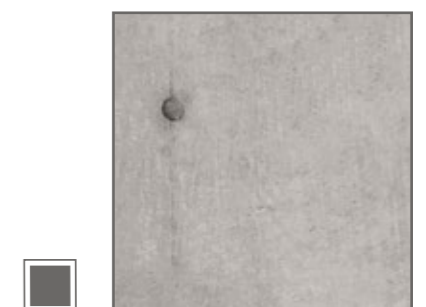
1200X1200 MM | 5,6MM
GRIS 80MM33E
ARENA 80MM03E
SIENA 80MM73E
ANTRACITA 80MM63E

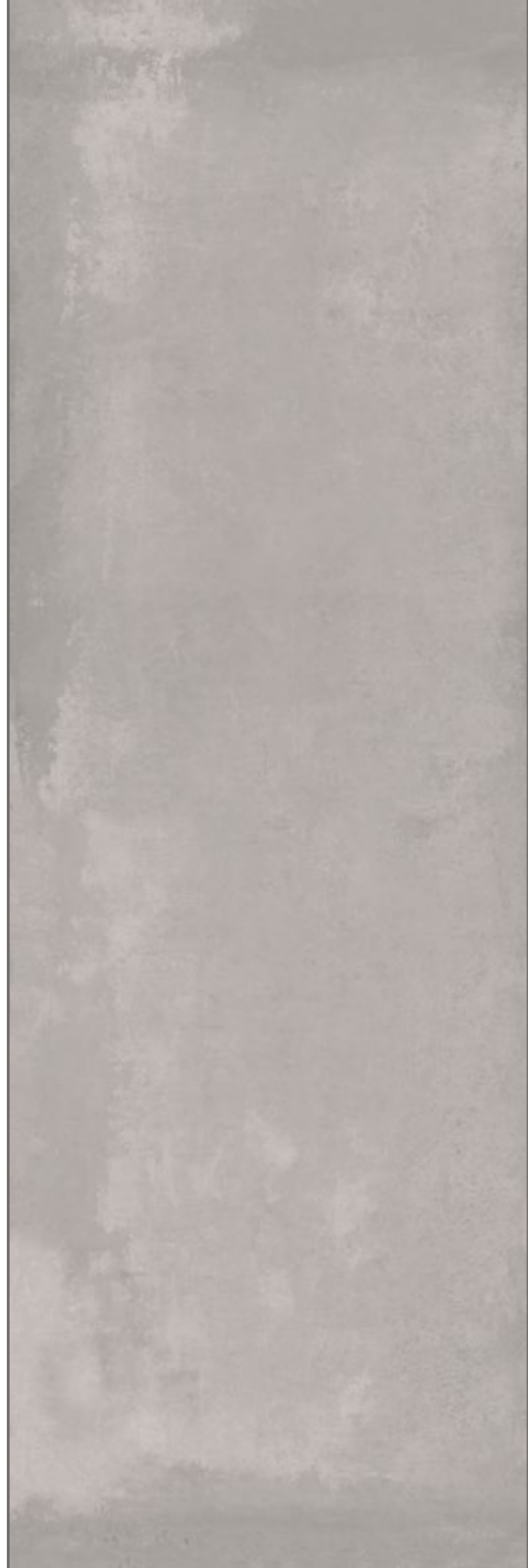
1000X3000 MM | 3,5MM
GRIS 78MM-31
ARENA 78MM-01
SIENA 78MM-71
ANTRACITA 78MM-61

600X1200 MM | 5,6MM
GRIS 80MM34E
ARENA 80MM04E
SIENA 80MM74E
ANTRACITA 80MM64E



1200X2600 MM | 5,6MM
ARKEN GRIS 78AK37E
ORSAY GRIS 78MM317

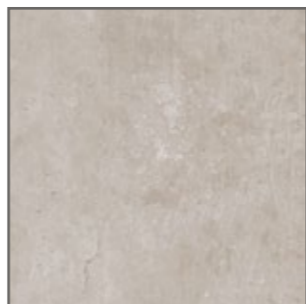




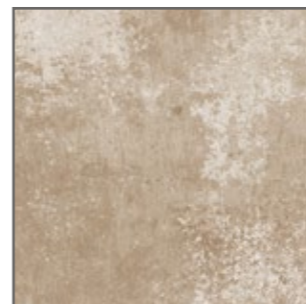
MOMA
—
GRIS



MOMA
—
ARENA



MOMA
—
SIENA



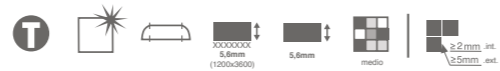
MOMA
—
ANTRACITA





NERO ARDI 5,6MM

COVERLAM NERO ARDI 1200X3600 MM
COVERLAM NERO ARDI 1200X1200 MM



1200X3600 MM | 5,6MM
PULIDO 80NH91P

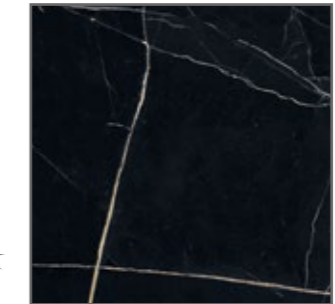
1200X2600 MM | 5,6MM
PULIDO 78NH97P

1200X1200 MM | 5,6MM
PULIDO 80NH93P

600X1200 MM | 5,6MM
PULIDO 80NH94P

NERO ARDI

—





PALADIO 10,5MM / 12MM

COVERLAM TOP PALADIO NATURAL

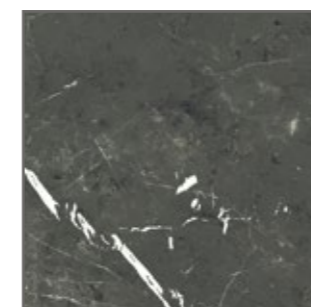


PALADIO

PALADIO 10,5MM / 12MM

1620X3240 MM | 12MM
 NATURAL 88PD26S
 PULIDO 88PD26P

1000X3000 MM | 10,5MM
 NATURAL 84PD21S
 PULIDO 84PD2PS



CARACTERÍSTICAS TÉCNICAS

TECHNICAL CHARACTERISTICS

CARACTÉRISTIQUES TECHNIQUES

TECHNISCHE EIGENSCHAFTEN

COVERLAM																		
COLLECCIÓN COLLECTION	REFERENCIA REFERENCE	UNE-EN ISO 10545-3 WAA*	UNE-EN ISO 10545-4 R-F*	UNE-EN ISO 10545-5 R-G*	UNE-EN ISO 10545-9 R-CH-T*	UNE-EN ISO 10545-14 M*	UNE-EN ISO 10545-13			UNE-EN ISO 10545-6	UNE-EN ISO 10545-12 R-HE*	NORMA DIN 51 130	NORMA ASTM-C1028-96 ASTM-C1028-96		UNE-ENV 12633/2003	NORMA BS 7976-2-2002 PTV WET 4S	UNE-EN 13501-1	
							A-L*	A-P*	A*/B*				FD	FW				
3,5	CARRARA	(NATURAL)	< 0,1%	>90 N/MM2*	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	R-9	>0,6	>0,6	CLASE 2	-	A2-s1, d0
	CORALINA	BLANCO	< 0,1%	>90 N/MM2*	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	R-10	>0,6	>0,6	CLASE 2	-	A2-s1, d0
	MOMA	GRIS, ARENA, SIENA, ANTRACITA	< 0,1%	>90 N/MM2*	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	R-10	>0,6	>0,6	CLASE 2	-	A2-s1, d0

5,6	ARKEN	GRIS	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	R-10	>0,6	>0,6	CLASE 2	-	A1 / A2-s1, d0***
	BRUNNO	(PULIDO)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	>0,6	>0,6	CLASE 0	-	A1 / A2-s1, d0***
	BRUNNO BOOK	(PULIDO)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	>0,6	>0,6	CLASE 0	-	A1 / A2-s1, d0
	CARRARA	(NATURAL)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	R-9	>0,6	>0,6	CLASE 1	-	A1 / A2-s1, d0***
	CARRARA	(PULIDO)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	>0,6	>0,6	CLASE 0	-	A1 / A2-s1, d0***
	CORALINA	BLANCO	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	R-10	>0,6	>0,6	CLASE 2	-	A1 / A2-s1, d0***
	ESPLENDOR	SILVER, STEEL, IRON	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	>0,6	>0,6	CLASE 0	-	A1 / A2-s1, d0***
	MARQUINA	(PULIDO)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	>0,6	>0,6	CLASE 0	-	A1 / A2-s1, d0***
	MOMA	GRIS, ARENA, SIENA, ANTRACITA	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	R-10	>0,6	>0,6	CLASE 2	-	A1 / A2-s1, d0***
	NERO ARDY	(PULIDO)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	>0,6	>0,6	CLASE 0	-	A1 / A2-s1, d0***
ORSAY	GRIS	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	R-10	>0,6	>0,6	CLASE 2	-	A1 / A2-s1, d0***	

* DIMENSIONES DE LA MUESTRA 40X100 MM / SAMPLE DIMENSIONS 40X100 MM / DIMENSIONS DE L'ECHANTILLON 40X100 MM / ABMESSUNG DES MUSTERS 40X100 MM
 ** DIMENSIONES DE LA MUESTRA 200X300 MM / SAMPLE DIMENSIONS 200X300 MM / DIMENSIONS DE L'ECHANTILLON 200X300 MM / ABMESSUNG DES MUSTERS 200X300 MM
 *** A2-s1, d0 PARA FORMATO 1200X3600MM / 1200X2600MM / 1000X3000MM / A2-s1, d0 FOR FORMAT 1200X3600MM / 1200X2600MM / 1000X3000MM
 **** A2-s1, d0 POUR LES FORMATS DE 1200X3600MM / 1200X2600MM / 1000X3000MM / A2-s1, d0 FÜR FORMAT 1200X3600MM / 1200X2600MM / 1000X3000MM

EMBALAJE PACKING LIST

SPÉCIFICATIONS D'EMBALLAGE VERPACKUNGSDATEN

MEDIDA MM MEASURE MM	Nº PZAS/CAJA PCS/BOX	Nº PZAS/CABALLETE PCS/TRESTLE	M2/PIEZA M2/PCS	M2/CAJA M2/BOX	KG/PIEZA KG/PCS	KG/CAJA KG/BOX	NºPZAS/PALLET PCS/PALLET	CAJAS/PALLET BOXES/PALLET	M2/PALLET M2/PALLET	M2/CABALLETE M2/TRESTLE	KG/PALLET KG/PALLET	KG/CABALLETE KG/TRESTLE
1200x3600 - 5,6MM	13	-	4,32	56,16	60,48	-	-	-	-	-	786,24	-
1200x2600 - 3,5MM	-	-	3,12	-	27,60	-	20	-	62,40	-	552,00	-
1200x2600 - 5,6MM	-	-	3,12	-	49,95	-	13	-	40,56	-	649,35	-
1000x3000 - 3,5MM	-	-	3	-	27,50	-	20	-	60,00	-	550,00	-
1000x3000 - 5,6MM	-	-	3	-	47,98	-	13	-	39,00	-	623,74	-
1200x1200 - 5,6MM	2	-	-	2,88	-	40,32	-	25	72,00	-	1.008,00	-
600x1200 - 5,6MM	4	-	-	2,88	-	40,32	-	32	92,16	-	1.290,24	-

SIMBOLOGÍA SYMBOLS

SYMBOLES SYMBOLE

	DESTONIFICADO ALTO VARIETY OF SHADE: HIGH NIVEAU DE VARIATION: ÉLEVÉ GRAD UNTERSCHIEDLICHER: HOCH
	DESTONIFICADO MEDIO VARIETY OF SHADE: MEDIUM NIVEAU DE VARIATION: MOYEN GRAD UNTERSCHIEDLICHER: MITTEL
	DESTONIFICADO SUAVE VARIETY OF SHADE: LIGHT NIVEAU DE VARIATION: FAIBLE GRAD UNTERSCHIEDLICHER: GERING
	MATE MATT MAT MATT
	BRILLO GLOSSY BRILLANT GLÄNZEND
	RECTIFICADO RECTIFIED RECTIFIÉ KALIBRIERT
	RELIEVE RELIEF RELIEFS RELIEFFLIESEN
	JUNTA MINIMA RECOMENDADA MINIMUM JOINT RECOMMENDED EMPFOHLENE FUGENMINDESTBREITE LARGEUR MINIMUM DE JOINT RECOMMANDÉE
	ESPESOR THICKNESS ÉPAISSEUR DICKE
	ESPESOR THICKNESS ÉPAISSEUR DICKE

CARACTERÍSTICAS TÉCNICAS

TECHNICAL CHARACTERISTICS

COVERLAM TOP																		
COLLECCIÓN COLLECTION	REFERENCIA REFERENCE	UNE-EN ISO 10545-3 WAA*	UNE-EN ISO 10545-4 R-F*	UNE-EN ISO 10545-5 R-G*	UNE-EN ISO 10545-9 R-CH-T*	UNE-EN ISO 10545-14 M*	UNE-EN ISO 10545-13			UNE-EN ISO 10545-6	UNE-EN ISO 10545-12 R-HE*	NORMA DIN 51 130	NORMA ASTM-C1028-96 ASTM-C1028-96		UNE-ENV 12633/2003	NORMA BS 7976-2-2002 PTV WET 4S	UNE-EN 13501-1	
							A-L*	A-P*	A*/B*				FD	FW				
COVERLAM TOP 10,5MM	CARRARA	(NATURAL)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0
	CARRARA	(PULIDO)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0
	DUOMO	(NATURAL)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0
	DUOMO	(PULIDO)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0
	ESTATUARIO BOOK	(NATURAL)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0
	ESTATUARIO BOOK	(PULIDO)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0
	PALADIO	(NATURAL)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0
	PALADIO	(PULIDO)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0

COVERLAM TOP 12MM	DUOMO	(NATURAL)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0
	DUOMO	(PULIDO)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0
	ESTATUARIO BOOK	(NATURAL)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0
	ESTATUARIO BOOK	(PULIDO)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0
	PALADIO	(NATURAL)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULA	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0
	PALADIO	(PULIDO)	< 0,1%	>50 N/MM2**	0,7	RESISTE	5	UA	UA	ULB	≤175 MM ³	RESISTE	-	-	-	-	-	A2-s1, d0

*DIMENSIONI DEL CAMPIONE 40X100 MM / AFMETINGEN BEMONSTERING 40X100 MM
 **DIMENSIONI DEL CAMPIONE 200X300 MM / AFMETINGEN BEMONSTERING 200X300 MM

EMBALAJE PACKING LIST

SPÉCIFICATIONS D'EMBALLAGE VERPACKUNGSDATEN

MEDIDA MM MEASURE MM	N° PZAS/CAJA PCS/BOX	N° PZAS/CABALLETE PCS/TRESTLE	M2/PIEZA M2/PCS	M2/CAJA M2/BOX	KG/PIEZA KG/PCS	KG/CAJA KG/BOX	N° PZAS/PALLET PCS/PALLET	CAJAS/PALLET BOXES/PALLET	M2/PALLET M2/PALLET	M2/CABALLETE M2/TRESTLE	KG/PALLET KG/PALLET	KG/CABALLETE KG/TRESTLE
1620X3240 - 12MM	-	16	5,25	-	165,90	-	16	-	-	84	-	2.654,40
1000X3000 - 10,5MM	7	-	3	21	79,00	-	13	-	39,00	-	-	-

CERTIFICADOS CERTIFICATES

CERTIFICATS ZERTIFIZIERUNGEN



RIBA



ISO 9001



ISO 14001



NSF

COVERLAM TOP



GRESPANIA

CERAMICA

GRESPANIA S.A.
CV-16, CTRA. CASTELLÓN-ALCORA KM 2.200
P.O.BOX 157
12080 CASTELLÓN, SPAIN
T. 34/964 344 411
F. 34/964 344 401
MAIL@GRESPANIA.COM
WWW.COVERLAMBYGRESPANIA.COM

GRESPANIA S.A. DISPONE DE UN SISTEMA DE GESTIÓN DE ACUERDO A LAS NORMAS ISO 9001:2015 CERTIFICADO Nº 44100127697 E ISO 14001:2015 CERTIFICADO Nº 44104127697 EN SUS PLANTAS DE MONCOFAR, NULES Y CASTELLÓN.
GRESPANIA S.A. USES A MANAGMENT SYSTEM WITHIN ITS' FACILITIES OF MONCOFAR, NULES AND CASTELLON IN ACCORDANCE WITH ISO 9001:2015 CERTIFICATE Nº 44100127697 E ISO 14001:2015 CERTIFICATE Nº 44104127697.