

COVERLAM

3,5 mm | 5,6 mm | 10 mm | 12 mm

NOVEDADES CEVISAMA 2017
2ª EDICIÓN

1620x3240 mm
1200x3600 mm
1200x2600 mm
1000x3000 mm

GRESPANIA



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 ÁREAS, 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 PRENSADO 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: STARKER PUBLIKUMSVERKEHR, FASSADEN, MEDIZINISCHE EINRICHTUNGEN UND RENOVIERUNG INNENAUSSTATTUNG (KÜCHENARBEITSFLÄCHEN, TISCHOBERFLÄCHEN 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


VORTEILE

VENTAJAS

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 AL DESGASTE
WEAR RESISTANCE
RÉSISTANCE À L'USURE
VERSCHLEISSFESTIGKEIT



RESISTENCIA A LAS MANCHAS
STAIN RESISTANCE
RÉSISTANCE AUX TACHES
FLECKENBESTÄNDIGKEIT



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




RESISTENCIA A LA FLEXIÓN
FLEXURAL STRENGTH
RÉSISTANCE À LA FLEXION
BIEGEFESTIGKEIT



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

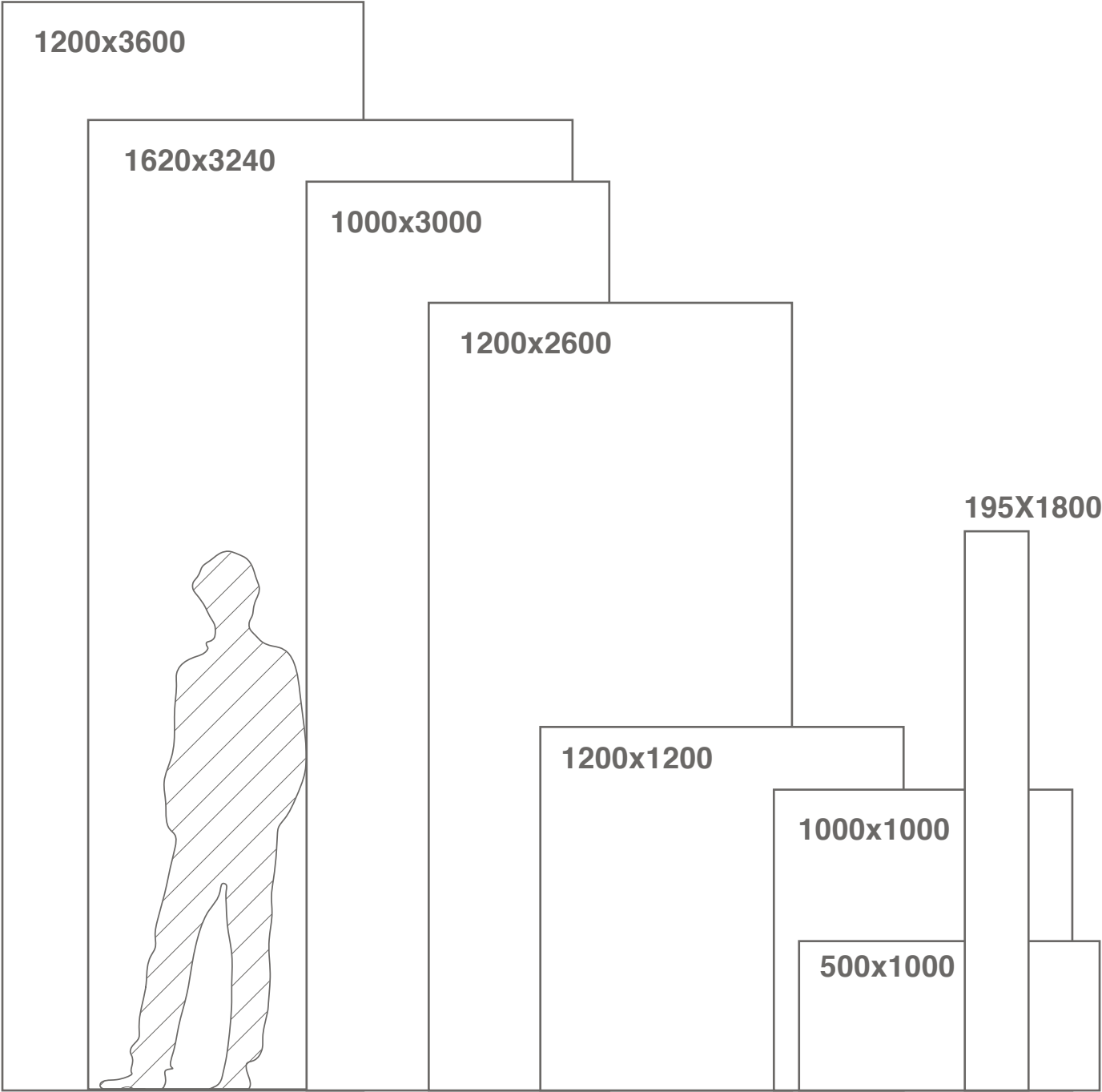


FORMAT
THICKNESS

FORMATOS
ESPESORES

FORMATE
STÄRKE

FORMAT
ÉPAISSEUR



3,5mm

5,6mm

10mm

12mm

| | FORMATOS / FORMAT / FORMAT / FORMATE | | | | | | | |
|---|--------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|----------------|
| ESPESORES THICKNESS ÉPAISSEUR STÄRKE | 1200x3600 mm | 1620x3240 mm | 1000x3000 mm | 1200x2600 mm | 1200x1200 mm | 1000x1000 mm | 500x1000 mm | 195x1800 mm |
| 3,5mm | | | ● | ● | | ● | ● | |
| 5,6mm | ● | | ● | ● | ● | ● | ● | ● |
| 10mm | | | ● | | | | | |
| 12mm | | ● | | | | | | |

| | 3,5mm | 5,6mm | 10mm | 12mm |
|--|-------|-------|------|------|
| ENCIMERAS WORKTOPS PLAN DE TRAVAIL ARBEITSPLATTEN | | | ● | ● |
| REVESTIMIENTO INTERIOR INTERIOR WALLS MUR INTERIEUR WAND INNENBEREICH | ● | ● | | |
| PAVIMENTO INTERIOR INTERIOR FLOORS SOL INTERIEUR BODEN INNENBEREICH | ● | ● | | |
| FACHADA APLACADA EXTERIOR EXTERIOR WALLS MUR EXTERIEUR FASSADENVERKLEIDUNG | ● | ● | ● | |
| PAVIMENTO EXTERIOR EXTERIOR FLOORS SOL EXTERIEUR BODEN AUSSENBEREICH | | ● | | |
| 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 | ● | ● | ● | |
| PAVIMENTO ALTO TRÁNSITO HEAVY TRANSIT FLOORS SOL A FORT TRANSIT FLÄCHEN MIT STARKER BELASTUNG | | ● | ● | |
| REHABILITACIÓN REFURBISHMENT RÉNOVATION RENOVERUNG | ● | ● | | |
| MOBILIARIO FURNITURE MEUBLE MÖBEL | ● | ● | ● | ● |
| RECOMENDACIONES RECOMMENDATIONS RECOMMANDATIONS EMPFEHLUNGEN | | | | |

NOVEDADES NEW PRODUCTS
NOUVEAUTÉS NEUHEITEN

| | | FORMATOS / FORMAT / FORMAT / FORMATE | | | | | | | |
|--------------------------------|--|--------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|----------------|----------------|
| | COLLECCIÓN COLLECTION | 1200x3600 mm | 1620x3240 mm | 1000x3000 mm | 1200x2600 mm | 1200x1200 mm | 1000x1000 mm | 500x1000 mm | 195X1800 mm |
| 3,5MM | BASIC NATURAL blanco, negro, gris, tabaco | | | ● | ● (tabaco no) | | ● | ● | |
| | BLUE STONE negro, gris | | | | ● | | | | |
| | CALACATA MIX NATURAL | | | | ● | | | | |
| | CONCRETE NATURAL gris,marfil, negro, tabaco | | | ● | | | ● | ● | |
| | ESTATUARIO NATURAL | | | ● | ● | | ● | ● | |
| | INDUSTRIAL corten, iron | | | ● | ● | | | | |
| | LAVA corten, iron, marrón | | | ● | ● | | ● | ● | |
| | OXIDO marfil, negro | | | ● | ● | | ● | ● | |
| | TEMPO gris, antracita, smoke | | | ● | ● | | ● | ● | |
| TITAN gris, cemento, antracita | | | | ● | | | | | |
| 5,6MM | BASIC NATURAL y PULIDO nieve | ● | | ● | ● | ● | ● | ● | |
| | BASIC NATURAL blanco, negro, gris, tabaco | | | ● (tabaco no) | | ● (tabaco no) | ● (tabaco no) | ● (tabaco no) | |
| | BASIC PULIDO negro | | | | | ● | | | |
| | BLUE STONE negro, gris | ● | | ● | | ● | ● | ● | |
| | CALACATA MIX NATURAL | | | ● | | ● | ● | ● | |
| | CALACATA MIX PULIDO | | | ● | ● | ● | ● | ● | |
| | CALACATA BOOK PULIDO | | | ● | | | | | |
| | ESTATUARIO NATURAL | | | ● | | ● | ● | ● | |
| | ESTATUARIO PULIDO | | | ● | ● | ● | ● | ● | |
| | INDUSTRIAL corten, iron | | | ● | | | | | |
| | IRATI castaño, nogal, roble, fresno, arce, abeto, encina | | | | | | | | ● |
| | LAVA corten, iron, marrón | | | ● | | ● | ● | ● | |
| | ONICE NATURAL y PULIDO | ● | | | ● | ● | | | |
| | OXIDO marfil, negro | | | | | ● | | | |
| | SILK NATURAL y PULIDO | ● | | | ● | ● | | | |
| | MEDUSA NATURAL y PULIDO | ● | | | ● | ● | | | |
| TEMPO gris, antracita, smoke | | | ● | | ● | ● | ● | | |
| TITAN gris, cemento, antracita | | | ● | | ● | ● | ● | | |
| 10MM | BASIC NATURAL y PULIDO nieve | | | ● | | | | | |
| | BLUE STONE negro | | | ● | | | | | |
| | CALACATA MIX NATURAL y PULIDO | | | ● | | | | | |
| | CONCRETE NATURAL y PULIDO gris | | | ● | | | | | |
| | LAVA corten, iron | | | ● | | | | | |
| | TITAN cemento, antracita | | | ● | | | | | |
| 12MM | BASIC NATURAL y PULIDO nieve, negro | | ● | | | | | | |
| | BLUE STONE negro | | ● | | | | | | |
| | CALACATA NATURAL y PULIDO | | ● | | | | | | |
| | CONCRETE NATURAL y PULIDO gris | | ● | | | | | | |
| | LAVA corten / iron | | ● | | | | | | |
| | TITAN cemento /antracita | | ● | | | | | | |

- NOVEDAD / NEW / NOUVEAU / NEW
- TAMBIEN DISPONIBLE / ALSO AVAILABLE / EGALEMENT DISPONIBLE / AUCH VERFÜGBAR

CALACATA

ESTATUARIO

ONICE

SILK

BLANCO

BEIGE

GRIS

INDUSTRIAL

BLUE STONE

BASIC

LAVA

OXIDO

CONCRETE

TITAN

TEMPO

IRATI

MEDUSA

IRATI



PORCELÁNICO TÉCNICO / TODO MASA PORCELAIN TILES / FULL BODY
GRES CERAME TECHNIQUE / PLEINE MASSE FEINSTEINZEUG / UNGLASIERTBODY



COVERLAM BASIC NIEVE PULIDO 1620X3240 MM / COVERLAM BASIC NEGRO NATURAL 1620X3240 MM



BASIC^{3,5MM / 5,6MM / 10MM / 12MM}

1620X3240 MM | 12MM
NIEVE NATURAL S/R 88BA06S (70-60)
NIEVE PULIDO S/R 88BA06P (70-80)
NEGRO NATURAL S/R 88BA96S (70-60)
NEGRO PULIDO S/R 88BA96P (70-80)

1200X3600 MM | 5,6MM
NIEVE NATURAL 80BA01E (75-45)
NIEVE PULIDO 80BA01P (75-70)

1200X2600 MM | 5,6MM
NIEVE NATURAL 78BA07E (60-55)
NIEVE PULIDO 78BA07P (60-81)

1200X2600 MM | 3,5MM
NEGRO NATURAL 78BA-97 (60-10)
BLANCO NATURAL 78BA-47 (60-20)
GRIS NATURAL 78BA-37 (60-10)

1000X3000 MM | 10MM
NIEVE NATURAL S/R 84BA01S (45-40)
NIEVE PULIDO S/R 84BA0PS (45-65)

1000X3000 MM | 5,6MM
NIEVE NATURAL 78BA01E (50-55)
NIEVE PULIDO 78BA01P (50-70)

1200X1200 MM | 5,6MM
NIEVE NATURAL 80BA03E (93-45)
NIEVE PULIDO 80BA03P (93-70)
NEGRO NATURAL 80BA93E (93-30)
NEGRO PULIDO 80BA93P (93-70)
BLANCO NATURAL 80BA43E (93-40)
GRIS NATURAL 80BA33E (93-30)

1000X1000 MM | 5,6MM
NIEVE NATURAL 78BA03E (95-45)
NIEVE PULIDO 78BA03P (95-65)

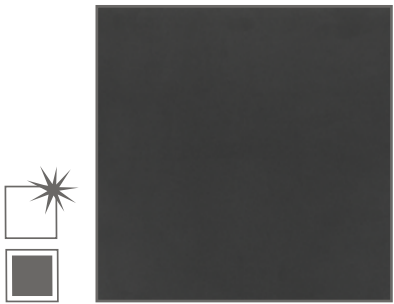
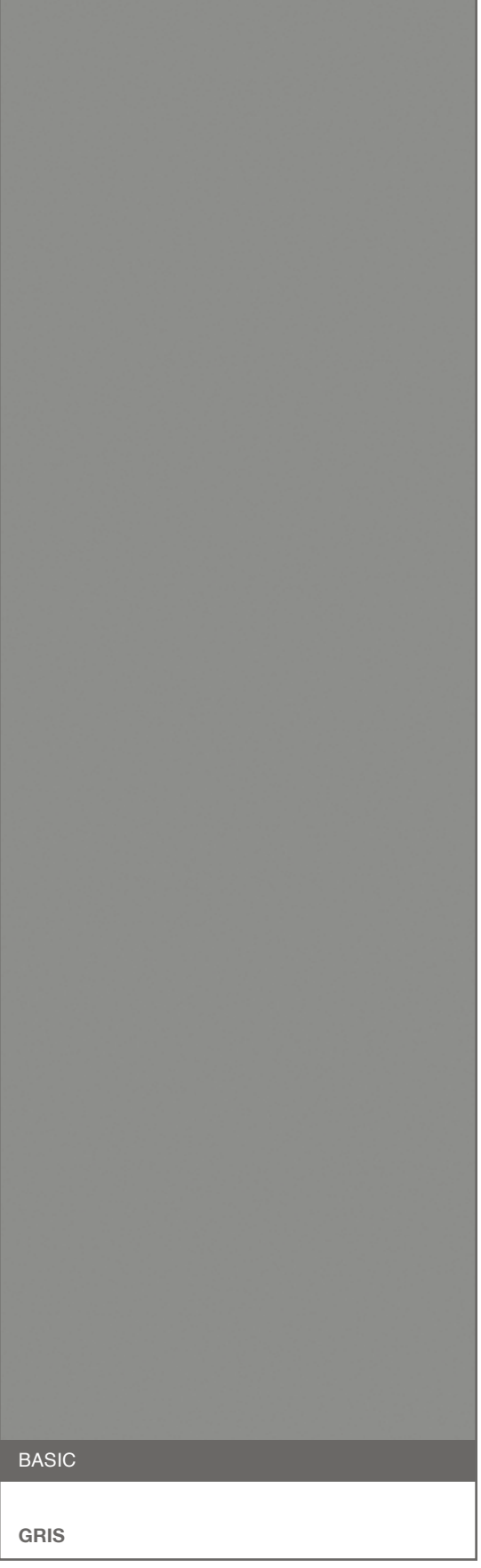
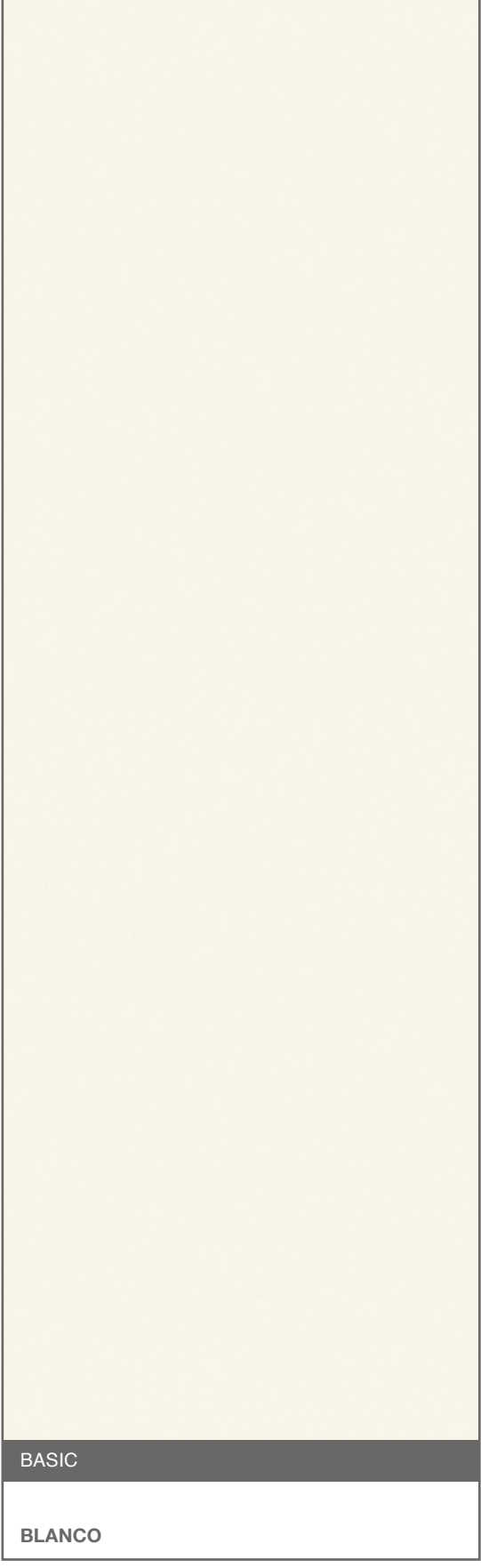
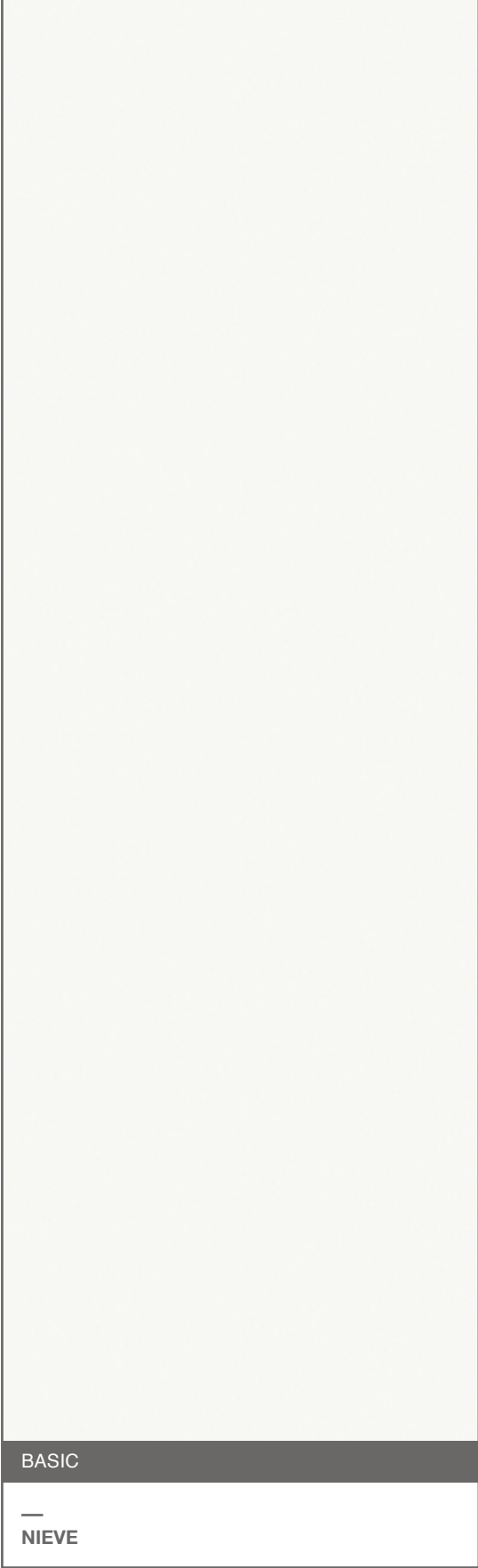
500X1000 MM | 5,6MM
NIEVE NATURAL 78BA04E (95-45)
NIEVE PULIDO 78BA04P (95-65)

TAMBIEN DISPONIBLE / ALSO AVAILABLE / EGALEMENT DISPONIBLE / AUCH VERFÜGBAR

1000X3000 MM | 3,5MM / 5,6MM (NATURAL negro, blanco, gris, tabaco)

1000X1000 MM | 3,5MM / 5,6MM (NATURAL negro, blanco, gris, tabaco)

500X1000 MM | 3,5MM / 5,6MM (NATURAL negro, blanco, gris, tabaco)





PORCELÁNICO TÉCNICO / TODO MASA PORCELAIN TILES / FULL BODY
GRES CERAME TECHNIQUE / PLEINE MASSE FEINSTEINZEUG / UNGLASIERTBODY



COVERLAM BLUE STONE GRIS 1200x2600 MM
COVERLAM BLUE STONE GRIS 1200X1200 MM



BLUE STONE^{3,5MM / 5,6MM / 10MM / 12MM}

1620X3240 MM | 12MM
NEGRO S/R 88BS96S (70-40)

1000X3000 MM | 10MM
NEGRO S/R 84BA91S (45-50)

1000X1000 MM | 5,6MM
NEGRO 78BS93E (95-60)
GRIS 78BS33E (95-60)

1200X3600 MM | 5,6MM
NEGRO 80BS91E (75-40)
GRIS 80BS31E (75-40)

1000X3000 MM | 5,6MM
NEGRO 78BS91E (50-65)
GRIS 78BS31E (50-65)

500X1000 MM | 5,6MM
NEGRO 78BS94E (95-60)
GRIS 78BS34E (95-60)

1200X2600 MM | 3,5MM
NEGRO 78BS-97 (60-50)
GRIS 78BS-37 (60-50)

1200X1200 MM | 5,6MM
NEGRO 80BS93E (93-60)
GRIS 80BS33E (93-60)

BLUE STONE

GRIS

BLUE STONE

NEGRO





PORCELÁNICO TÉCNICO / TODO MASA PORCELAIN TILES / FULL BODY
GRES CERAME TECHNIQUE / PLEINE MASSE FEINSTEINZEUG / UNGLASIERTBODY



COVERLAM CALACATA BOOK 1000X3000 MM
COVERLAM CALACATA MIX PULIDO 1000X3000 MM



CALACATA 3,5MM / 5,6MM / 10MM / 12MM



CALACATA BOOK A

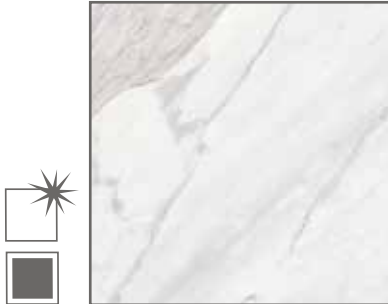
CALACAT BOOK B

CALACATA BOOK^{5,6MM}

1000X3000 MM | 5,6MM
BOOK A PULIDO 78CL41A (50-90)
BOOK B PULIDO 78CL41B (50-90)



CALACATA



T

COVERLAM CALACATA MIX PULIDO 1620x3240 MM
COVERLAM LAVA IRON 1620X3240 MM

CALACATA^{3,5MM / 5,6MM / 10MM / 12MM}

1620X3240 MM | 12MM
NATURAL S/R 88CL46S (70-45)
PULIDO S/R 88CL46P (70-70)

1200X2600 MM | 5,6MM
MIX PULIDO 78CL47P (60-80)

1200X2600 MM | 3,5MM
MIX NATURAL 78CL-47 (60-50)

1000X3000 MM | 10MM
MIX NATURAL S/R 84CL41S (45-50)
MIX PULIDO S/R 84CL4PS (45-70)

1000X3000 MM | 5,6MM
MIX NATURAL 78CL41E (50-65)
MIX PULIDO 78CL41P (50-80)







1200X1200 MM | 5,6MM
MIX NATURAL 80CL43E (93-60)
MIX PULIDO 80CL43P (50-80)

1000X1000 MM | 5,6MM
MIX NATURAL 78CL43E (95-60)
MIX PULIDO 78CL43P (95-70)

500X1000 MM | 5,6MM
MIX NATURAL 78CL44E (95-60)
MIX PULIDO 78CL44P (95-70)



T

5,6mm 3,5mm 3,5mm 5,6mm 3,5mm XXXXXXXX 3,5mm natural medio

≥ 2 mm, im
≥ 5 mm, e

| | |
|-------------|-----------------|
| 500X1000 MM | 3,5MM (NATURAL) |
|-------------|-----------------|





PORCELÁNICO TÉCNICO / TODO MASA PORCELAIN TILES / FULL BODY
GRES CERAME TECHNIQUE / PLEINE MASSE FEINSTEINZEUG / UNGLASIERTBODY



COVERLAM CONCRETE GRIS NATURAL 1620X3240 MM / COVERLAM CALACATA MIX NATURAL 1620X3240 MM
COVERLAM CONCRETE GRIS NATURAL 1000X3000 MM
COVERLAM CALACATA MIX NATURAL 1000X300 MM



CONCRETE^{10MM / 12MM}

1620X3240 MM | 12MM
GRIS NATURAL S/R 88CO36S (70-30)
GRIS PULIDO S/R 88CO36P (70-75)

1000X3000 MM | 10MM
GRIS NATURAL S/R 84CO31S (45-30)
GRIS PULIDO S/R 84CO3PS (45-60)

CONCRETE

GRIS



TAMBIEN DISPONIBLE / ALSO AVAILABLE / EGALEMENT DISPONIBLE / AUCH VERFÜGBAR


1000X3000 MM | 3,5MM (NATURAL negro, gris, marfil, tabaco)



1000X1000 MM | 3,5MM (NATURAL negro, gris, marfil, tabaco)



500X1000 MM | 3,5MM (NATURAL negro, gris, marfil, tabaco)

T







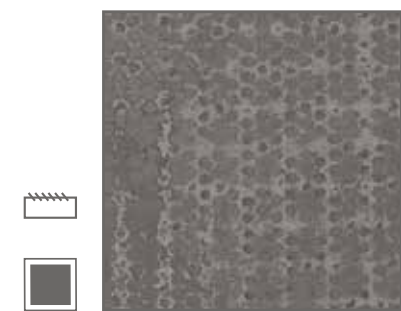
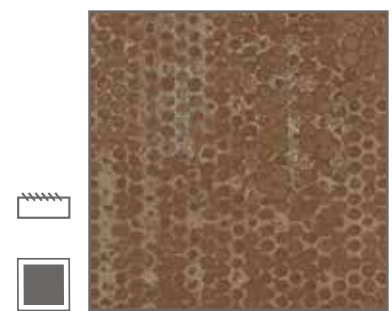



CORTEN

IRON

1000X3000 MM | 3,5MM 
CORTEN 78IN-01 (50-50)
IRON 78IN-91 (50-50)





IRATI
CASTAÑO



IRATI
NOGAL



IRATI
ROBLE



IRATI
FRESNO



IRATI
ARCE



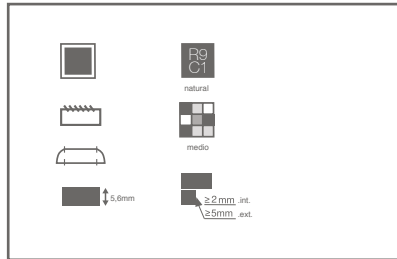
IRATI
ABETO

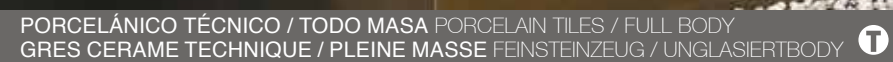


IRATI
ENCINA

IRATI^{5,6MM}

| | |
|----------------------------|-------------------|
| 195X1800 MM 5,6MM | |
| CASTAÑO | 80IR86E (93-00) |
| NOGAL | 80IR96E (93-00) |
| ROBLE | 80IR76E (93-00) |
| FRESNO | 80IR56E (93-00) |
| ARCE | 80IR36E (93-00) |
| ABETO | 80IR46E (93-00) |
| ENCINA | 80IR16E (93-00) |





Technical drawing showing various symbols for different types of welds and their dimensions. The symbols include a square, a zigzag line, a semi-circular arc, a semi-circular arc with a flat top, a rectangle, and a square with a cross. Dimensions are given in mm: 3.5mm, 5.6mm, 10mm / 12mm, 5.6mm, 3.5mm, 10mm, 12mm. The drawing also includes a reference to 'R9 C2' and a note '≥ 2 mm int.' and '≥ 5 mm ext.'.

P26 P27



COVERLAM LAVA CORTEN 1000X3000 MM



LAVA 3,5MM / 5,6MM / 10MM / 12MM



LAVA

MARRON



LAVA

CORTEN



LAVA

IRON



T

COVERLAM LAVA IRON 1620x3240 MM / COVERLAM CALACATA PULIDO 1620X3240 MM

LAVA 3,5MM / 5,6MM / 10MM / 12MM

1620X3240 MM | 12MM
CORTEN S/R 88LV06S (70-30)
IRON S/R 88LV96S (70-30)

1200X2600 MM | 3,5MM
MARRON 72LV-27 (60-50)
CORTEN 72LV-07 (60-50)
IRON 72LV-97 (60-50)

1000X3000 MM | 10MM
CORTEN S/R 84LV01S (45-50)
IRON S/R 84LV91S (45-50)

1000X3000 MM | 5,6MM
MARRON 78LV21E (50-65)
CORTEN 78LV01E (50-65)
IRON 78LV91E (50-65)

1000X3000 MM | 3,5MM
MARRON 78LV-21 (50-50)
CORTEN 78LV-01 (50-50)
IRON 78LV-91 (50-50)

1200X1200 MM | 5,6MM
MARRON 80LV23E (93-60)
CORTEN 80LV03E (93-60)
IRON 80LV93E (93-60)

1000X1000 MM | 5,6MM
MARRON 78LV23E (95-60)
CORTEN 78LV03E (95-60)
IRON 78LV93E (95-60)

1000X1000 MM | 3,5MM
MARRON 78LV-23 (95-50)
CORTEN 78LV-03 (95-50)
IRON 78LV-93 (95-50)

500X1000 MM | 5,6MM
MARRON 78LV24E (95-60)
CORTEN 78LV04E (95-60)
IRON 78LV94E (95-60)

500X1000 MM | 3,5MM
MARRON 78LV-24 (95-50)
CORTEN 78LV-04 (95-50)
IRON 78LV-94 (95-50)



ONICE

ONICE^{5,6MM}

1200X3600 MM | 5,6MM 
PULIDO 80ON71P (75-60)

1200X2600 MM | 5,6MM 
PULIDO 78ON77P (60-80)

1200X1200 MM | 5,6MM
PULIDO 80ON73P (93-75)



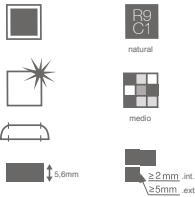
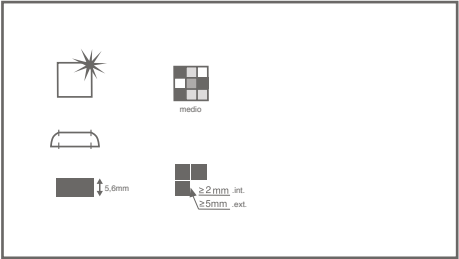
MEDUSA

MEDUSA^{5,6MM}

1200X3600 MM | 5,6MM 
NATURAL 80MD61E (75-40)
PULIDO 80MD61P (75-60)

1200X2600 MM | 5,6MM 
NATURAL 78MD67E (60-60)
PULIDO 78MD67P (60-80)

1200X1200 MM | 5,6MM
NATURAL 80MD63E (93-60)
PULIDO 80MD63P (93-75)





PORCELÁNICO TÉCNICO / TODO MASA PORCELAIN TILES / FULL BODY
GRES CERAME TECHNIQUE / PLEINE MASSE FEINSTEINZEUG / UNGLASIERTBODY



ESTUDIO STUDIO / CRISTINA FORTUNY/ ASSUMPCIÓ VILASECA
VIVIENDA UNIFAMILIAR LLEIDA, ESPAÑA. SINGLE FAMILY HOUSE LLEIDA, SPAIN
STUDIO ARCHITECTUREBÜRO / CRISTINA FORTUNY/ ASSUMPCIÓ VILASECA
LOGEMENT INDIVIDUEL LLEIDA, ESPAGNE. EINFAMILIENHAUS LLEIDA, SPANIEN

COVERLAM ÓXIDO NEGRO 1000X3000 (PIEZAS CORTADAS 1000X1500 / RECTIFIED PIECES TO 1000X1500)
COVERLAM ÓXIDO NEGRO 1000X3000 (RECTIFIÉ 1000X1500 / KALIBRIERT 1000X1500)



ÓXIDO 3,5MM / 5,6MM

1200X2600 MM | 3,5MM
NEGRO 78OX-97 (60-20)
MARFIL 78OX-77 (60-20)

1200X1200 MM | 5,6MM
NEGRO 80OX93E (93-40)
MARFIL 80OX73E (93-40)

TAMBIEN DISPONIBLE / ALSO AVAILABLE / EGALEMENT DISPONIBLE / AUCH VERFÜGBAR

1000X3000 MM | 3,5MM (negro, marfil)

1000X1000 MM | 3,5MM (negro, marfil)

500X1000 MM | 3,5MM (negro, marfil)

ÓXIDO


MARFIL


ÓXIDO

NEGRO

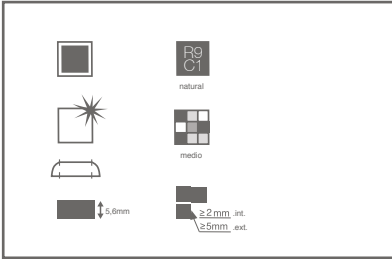


SILK^{5,6MM}

1200X3600 MM | 5,6MM 
BLANCO NATURAL 80SL41E (75-40)
BLANCO PULIDO 80SL41P (75-60)
BEIGE NATURAL 80SL71E (75-40)
BEIGE PULIDO 80SL71P (75-60)
GRIS NATURAL 80SL31E (75-40)
GRIS PULIDO 80SL31P (75-60)

1200X2600 MM | 5,6MM 
BLANCO NATURAL 78SL47E (60-60)
BLANCO PULIDO 78SL47P (60-80)
BEIGE NATURAL 78SL77E (60-60)
BEIGE PULIDO 78SL77P (60-80)
GRIS NATURAL 78SL37E (60-60)
GRIS PULIDO 78SL37P (60-80)

1200X1200 MM | 5,6MM
BLANCO NATURAL 80SL43E (93-60)
BLANCO PULIDO 80SL43E (93-75)
BEIGE NATURAL 80SL73E (93-60)
BEIGE PULIDO 80SL73P (93-75)
GRIS NATURAL 80SL33E (93-60)
GRIS PULIDO 80SL33P (93-75)







TEMPO

—
ANTRACITA



TEMPO

—
SMOKE



TEMPO

—
GRIS



T

COVERLAM TEMPO ANTRACITA
COVERLAM TEMPO GRIS

TEMPO^{3,5MM / 5,6MM}

—
1200X2600 MM | 3,5MM 
ANTRACITA 78TM-67 (60-50)
SMOKE 78TM-27 (60-50)
GRIS 78TM-37 (60-50)

—
1200X1200 MM | 5,6MM
ANTRACITA 80TM63E (93-60)
SMOKE 80TM23E (93-60)
GRIS 80TM33E (93-60)

—
1000X3000 MM | 5,6MM 
ANTRACITA 78TM61E (50-65)
SMOKE 78TM21E (50-65)
GRIS 78TM31E (50-65)

—
1000X1000 MM | 5,6MM
ANTRACITA 78TM63E (95-60)
SMOKE 78TM23E (95-60)
GRIS 78TM33E (95-60)

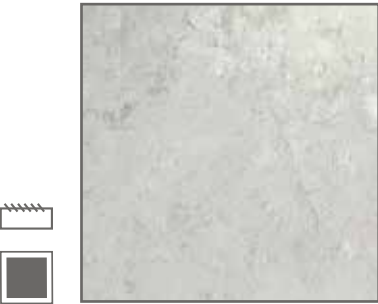
—
500X1000 MM | 5,6MM
ANTRACITA 78TM33E (95-60)
SMOKE 78TM24E (95-60)
GRIS 78TM64E (95-60)

TAMBIEN DISPONIBLE / ALSO AVAILABLE / EGALEMENT DISPONIBLE / AUCH VERFÜGBAR

—
1000X3000 MM | 3,5MM (antracita, smoke, gris)

—
1000X1000 MM | 3,5MM (antracita, smoke, gris)

—
500X1000 MM | 3,5MM (antracita, smoke, gris)





COVERLAM TITAN CEMENTO 1620X3240 MM / COVERLAM BASIC NEIVE NATURAL 1620X3240 MM
COVERLAM TITAN CEMENTO 1200X2600 MM
COVERLAM TITAN CEMENTO 1200X1200 MM

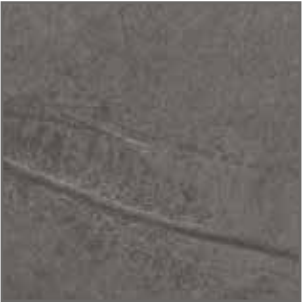


TITAN 3,5MM / 5,6MM / 10MM / 12MM



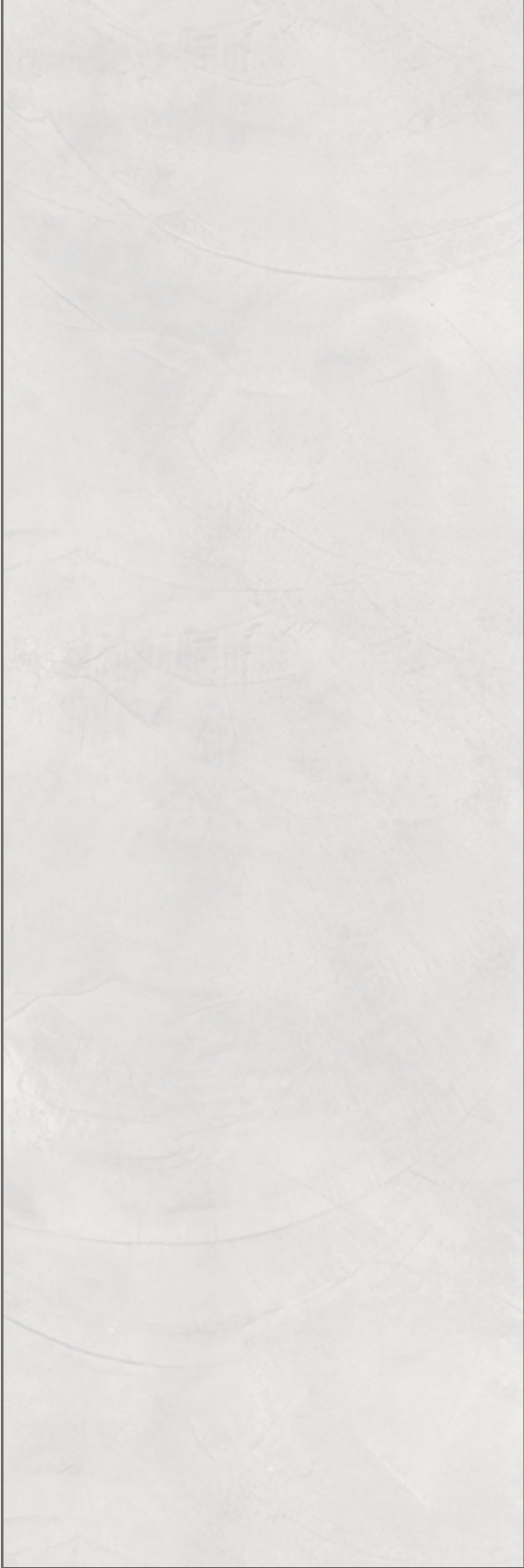
TITAN

—
ANTRACITA



TITAN

—
CEMENTO



TITAN

—
GRIS



T

COVERLAM TITAN CEMENTO 1620x3240 MM / COVERLAM BASIC NIEVE NATURAL 1620x3240 MM
COVERLAM TITAN CEMENTO 1200x1200 MM

TITAN | 3,5MM / 5,6MM / 10MM / 12MM

—
1620X3240 MM | 12MM
CEMENTO S/R 88TI16S (70-30)
ANTRACITA S/R 88TI66S (70-30)

—
1200X1200 MM | 5,6MM
CEMENTO 80TI13E (93-30)
ANTRACITA 80TI63E (93-30)
GRIS 80TI33E (93-30)

—
1200X2600 MM | 3,5MM
CEMENTO 78TI-17 (60-10)
ANTRACITA 78TI-67 (60-10)
GRIS 78TI-37 (60-10)

—
1000X3000 MM | 10MM
CEMENTO S/R 84TI11S (45-30)
ANTRACITA S/R 84TI61S (45-30)












TAMBIEN DISPONIBLE / ALSO AVAILABLE / EGALEMENT DISPONIBLE / AUCH VERFÜGBAR

—
1000X3000 MM | 5,6MM (cimento, antracita, gris)

—
1000X1000 MM | 5,6MM (cimento, antracita, gris)

—
500X1000 MM | 5,6MM (cimento, antracita, gris)

CARACTERÍSTICAS TÉCNICAS
TECHNICAL CHARACTERISTICS

| 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 10545-14 | | | 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 3.5MM | BASIC | NEGRO, BLANCO, GRIS, TABACO | < 0,1% | >90 N/MM2* | 0,8 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | 36+ | A2-s1, d0 |
| | BLUE STONE | NEGRO, GRIS | < 0,1% | >90 N/MM2* | 0,8 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | - | A2-s1, d0 |
| | CALACATA MIX | (NATURAL) | < 0,1% | >90 N/MM2* | 0,8 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | - | A2-s1, d0 |
| | INDUSTRIAL | CORTEN, IRON | < 0,1% | >90 N/MM2* | 0,8 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 2 | - | A2-s1, d0 |
| | LAVA | MARRÓN, CORTEN, IRON | < 0,1% | >90 N/MM2* | 0,8 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 2 | - | A2-s1, d0 |
| | OXIDO | MARFIL, NEGRO | < 0,1% | >90 N/MM2* | 0,8 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | - | A2-s1, d0 |
| | TEMPO | GRIS, ANTRACITA, SMOKE | < 0,1% | >90 N/MM2* | 0,8 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-10 | >0,6 | >0,6 | CLASE 2 | - | A2-s1, d0 |
| | TITAN | GRIS, CEMENTO, ANTRACITA | < 0,1% | >90 N/MM2* | 0,8 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | - | A2-s1, d0 |
| COVERLAM 5.6MM | BASIC | NIEVE (NATURAL) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | 36+ | A1 |
| | BASIC | NIEVE (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | >0,6 | >0,6 | CLASE 0 | - | A1 |
| | BLUE STONE | NEGRO, GRIS | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R9 | >0,6 | >0,6 | CLASE 1 | - | A1 |
| | CALACATA MIX | (NATURAL) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | - | A1 |
| | CALACATA MIX | (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | >0,6 | >0,6 | CLASE 0 | - | A1 |
| | CALACATA BOOK | (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | >0,6 | >0,6 | CLASE 0 | - | A1 |
| | ESTATUARIO | (NATURAL) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | - | A1 |
| | ESTATUARIO | (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | >0,6 | >0,6 | CLASE 0 | - | A1 |
| | INDUSTRIAL | CORTEN, IRON | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 2 | - | A1 |
| | IRATI | CAOBA, NOGAL, ROBLE, FRESNO, CASTAÑO, ENCINA, ABETO, ARCE | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 2 | - | A1 |
| | LAVA | MARRÓN, CORTEN, IRON | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 2 | - | A1 |
| | MEDUSA | (NATURAL) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | - | A1 |
| | MEDUSA | (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | >0,6 | >0,6 | CLASE 0 | - | A1 |
| | OXIDO | MARFIL, NEGRO | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | - | A1 |
| | ONICE | (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | >0,6 | >0,6 | CLASE 0 | - | A1 |
| | SILK | (NATURAL) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | - | A1 |
| | SILK | (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | >0,6 | >0,6 | CLASE 0 | - | A1 |
| TITAN | CEMENTO, ANTRACITA | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | 36+ | A1 | |
| COVERLAM 10MM | BASIC | NIEVE (NATURAL) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | 36+ | A2-s1, d0 |
| | BASIC | NIEVE (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | >0,6 | >0,6 | CLASE 0 | - | A2-s1, d0 |
| | BLUE STONE | NEGRO | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | - | A2-s1, d0 |
| | CALACATA MIX | (NATURAL) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | - | A2-s1, d0 |
| | CALACATA MIX | (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | >0,6 | >0,6 | CLASE 0 | - | A2-s1, d0 |
| | CONCRETE | GRIS (NATURAL) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | - | A2-s1, d0 |
| | CONCRETE | GRIS (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | >0,6 | >0,6 | CLASE 0 | - | A2-s1, d0 |
| | LAVA | CORTEN, IRON | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 2 | - | A2-s1, d0 |
| | TITAN | CEMENTO, ANTRACITA | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | R-9 | >0,6 | >0,6 | CLASE 1 | 36+ | A2-s1, d0 |
| COVERLAM 12MM | BASIC | NIEVE, NEGRO (NATURAL) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | - | - | - | - | - | A2-s1, d0 |
| | BASIC | NIEVE, NEGRO (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | - | - | - | - | A2-s1, d0 |
| | BLUE STONE | NEGRO | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | - | - | - | - | - | A2-s1, d0 |
| | CALACATA MIX | (NATURAL) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | - | - | - | - | - | A2-s1, d0 |
| | CALACATA MIX | (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | - | - | - | - | A2-s1, d0 |
| | CONCRETE | GRIS (NATURAL) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | - | - | - | - | - | A2-s1, d0 |
| | CONCRETE | GRIS (PULIDO) | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULB | ≤175 MM³ | RESISTE | - | - | - | - | - | A2-s1, d0 |
| | LAVA | CORTEN, IRON | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | - | - | - | - | - | A2-s1, d0 |
| | TITAN | CEMENTO, ANTRACITA | < 0,1% | >50 N/MM2** | 0,7 | RESISTE | 5 | | UA | UA | ULA | ≤175 MM³ | RESISTE | - | - | - | - | - | A2-s1, d0 |

*DIMENSIONES DE LA MUESTRA 40X100 MM / SAMPLE DIMENSIONS 40X100 MM
DIMENSIONS DE L'ECHANTILLON 40X100 MM / ABMESSUNG DES MUSTERS 40X100 MM

CARACTÉRISTIQUES TECHNIQUES
TECHNISCHE EIGENSCHAFTEN

**DIMENSIONES DE LA MUESTRA 200X300 MM / SAMPLE DIMENSIONS 200X300 MM
DIMENSIONS DE L'ECHANTILLON 200X300 MM / ABMESSUNG DES MUSTERS 200X300 MM

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 | Nº 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 |
| 1200x3600 - 5,6MM | 13 | - | 4,32 | 56,16 | 60,48 | 786,24 | - | - | - | - | - | - |
| 1200x2600 - 3,5MM | - | - | 3,12 | - | 27,50 | - | 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 | - |
| 1000x3000 - 10MM | 7 | - | 3 | 21 | 75,00 | - | 13 | - | 39,00 | - | - | - |
| 1200x1200 - 5,6MM | 2 | - | - | 2,88 | - | 40,32 | - | 25 | 72,00 | - | 1008,00 | - |
| 1000x1000 - 3,5MM | 3 | - | - | 3,00 | - | 26,40 | - | 25 | 75,00 | - | 660,00 | - |
| 1000x1000 - 5,6MM | 2 | - | - | 2,00 | - | 28,00 | - | 25 | 50,00 | - | 700,00 | - |
| 1000x500 - 3,5MM | 5 | - | - | 2,50 | - | 20,50 | - | 32 | 80,00 | - | 656,00 | - |
| 1000x500 - 5,6MM | 3 | - | - | 1,50 | - | 21,00 | - | 32 | 48,00 | - | 672,00 | - |
| 1800x195 - 5,6MM | 3 | - | - | 1,05 | - | 14,70 | - | 40 | 42,00 | - | 588,00 | - |

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 |
| | MATE/BRILLO MATT/GLOSSY MAT/BRILLANT MATT/GLÄNZEND |
| | BRILLO GLOSSY BRILLANT GLÄNZEND |
| | RECTIFICADO RECTIFIED RECTIFIÉ KALIBRIERT |
| | NO RECTIFICADO RECTIFIED NON RECTIFIÉ NINCHT KALIBRIERT |
| | RELIEVE RELIEF RELIEFS RELIEFFLIESEN |
| | PIEZA ESPECIAL SPECIAL PIECE PIÈCES SPÉCIALES FORMTEIL |
| | JUNTA MINIMA RECOMENDADA MINIMUM JOINT RECOMMENDED EMPFOHLENE FUGENMINDESTBREITE LARGEUR MINIMUM DE JOINT RECOMMANDÉE |
| | ESPESOR THICKNESS ÉPAISSEUR DICKE |



PROYECTO PROJECT
OFICINA DE TURISMO
TOURIST INFORMATION OFFICE

UBICACIÓN LOCATION
ALCOCEBRE, ESPAÑA
ALCOCEBRE, SPAIN

ESTUDIO STUDIO
SANAHUJA&PARTNERS

MATERIAL MATERIAL
COVERLAM
BASIC BLANCO, TABACO

MO1

PROJET PROJEKT
OFFICE DE TOURISME
FREMDENVERKEHRSAMT

EMPLACEMENT STANDORT
ALCOCEBRE, ESPAGNE.
ALCOCEBRE, SPANIEN

STUDIO ARCHITEKTURBÜRO
SANAHUJA&PARTNERS

MATÉRIAU MATERIAL
COVERLAM
BASIC BLANCO, TABACO

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@GRESPLANIA.COM
WWW.GRESPANIA.COM

