



Programma TWENTY

Melaminico

Melamine
Mélaminé
Melamina
Melamin

Fenix

Laminato

Laminate
Stratifié
Laminado
Laminat

Laccato satinato

Satin lacquer
Laqué satiné
Lacado satinado
Lack satiniert

Laccato lucido

Gloss lacquer
Laqué brillant
Lacado brillante
Lack Hochglanz

Laccato raw poro aperto

Raw open-pore lacquer
Laqué raw à pores ouverts
Lacado raw a poro abierto
Offenporige Lackausführung Raw

Noce raw

Raw walnut
Noyer raw
Nogal raw
Nussbaum Raw

Rovere raw

Raw oak
Chêne raw
Roble raw
Eiche Raw

Legni custom/bilia

Custom/grain matched wood
Bois Custom veines même aspect
Maderas Custom/en paquete
Holz Custom/mit gleichf. Maserung

Calce

lime
Chaux
Cal
Kalkverputz

Resina cemento

Cement-effect resin
Résine aspect ciment
Resina cemento
Kunstharz in Zementoptik

Vetro laccato satinato

Satin lacquered glass
Verre laqué satiné
Cristal lacado satinado
Glas satiniert lackiert

Vetro laccato lucido

Gloss lacquered glass
Verre laqué brillant
Cristal lacado brillante
Glas Hochglanz lackiert

Pietra piacentina

Piasentina stone
Pierre piacentina
Piedra piacentina
Piasentinastein

Corian

Kerlite / Gres

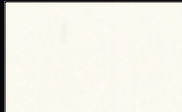
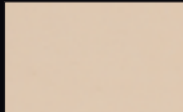
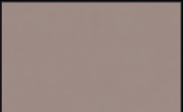
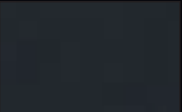

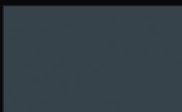
melaminico - melamine - mélaminé - melamina - Melamin

opaco - matt - mat - mate - matt

						
opaco	bianco D01	magnolia D92	champagne D90	cachemire D94	beige D91	agata grey D93
						
opaco	grigio cendre D95	perla D96	bronzo D97	lava D98	rovere bruges DRB	pembroke D99
						
opaco	rovere carbone DRC	rovere tivoli DRT				


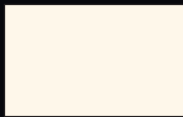
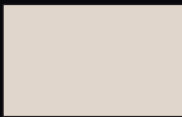
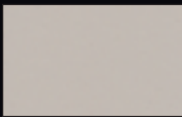
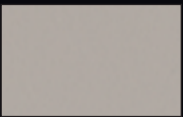


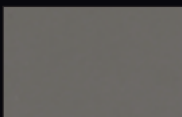

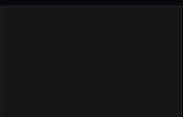
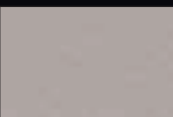
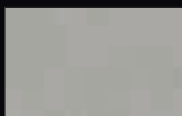
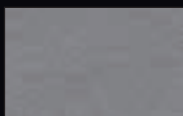
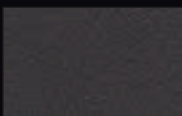
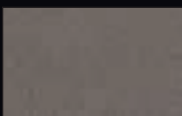
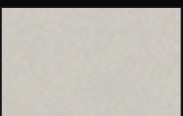
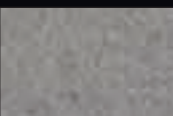



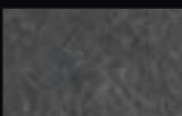


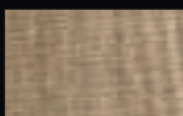
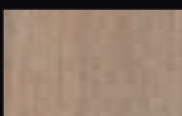


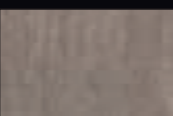
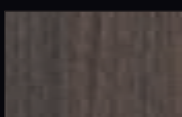
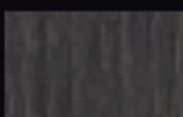
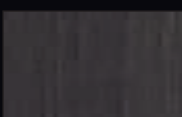

fenix

opaco - matt - mat - mate - matt

						
opaco	bianco kos 640	champagne 642	terra 644	atmosfera 645	beige 643	nero 646
						
opaco	blu sky 647	grigio efeso 648	grigio bromo 649			

laminato - laminate - stratifié - laminado - Laminat

opaco - matt - mat - mate - matt

						
opaco	bianco 601	magnolia 692	champagne 690	cachemire 664	oxford 614	beige 691
						
opaco	grigio chiaro 620	agata grey 693	cendre 665	grafite 621	nero 622	canapa stone 656
						
opaco	silver stone 657	grey stone 658	lava 668	bronzo 669	perla 694	cemento 684
						
opaco	pietra piacentina 685	pietra grigia 674	black rock 675	cesar brown 676	porfido rosso 687	rovere cemento 633
						
opaco	rovere chiaro 630	rovere bruges 680	olmo fiammato 679	olmo 677	pembroke 666	rovere tabacco 634
						
opaco	olmo brown 635	rovere bruciato 682	rovere carbone 681	grey oak tivoli 667		




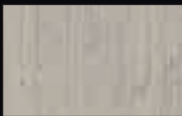
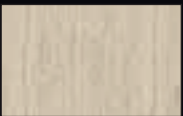
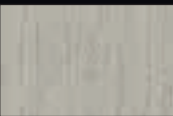
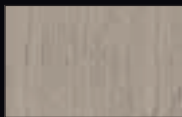







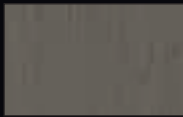
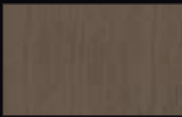


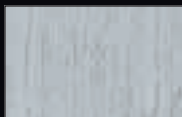
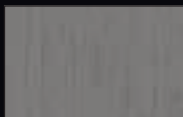
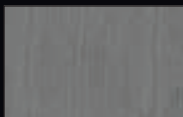
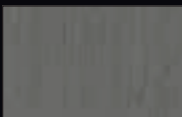
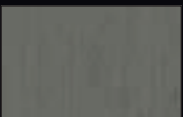
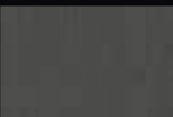
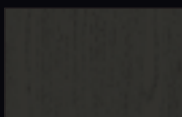
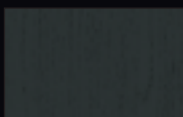
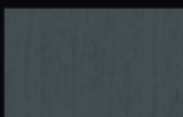


laccato satinato/lucido - satin/gloss lacquer - laqué satiné/brillant - lacado satinado/brillante - Lack satiniert/Hochglanz

satinato - satin - satiné - satinado - satiniert / lucido - gloss - brillant - brillante - Hochglanz

satinato lucido						
	bianco SBI LBI	bianco snow SBW LBW	corda SCO LCO	fokos sale SFS LFS	sabbia amande SAS LSA	tortora STO LTO
satinato lucido						
	vapore SVP LVP	beige tornabuoni SBV LBV	conchiglia SCN LCN	ecru caramel SEC LEC	fokos rena SFR LFR	melanzana SME LME
satinato lucido						
	atmosfera SAT LAT	marrone noisette SMN LMN	fokos roccia SFO LFO	terra amazzon STA LTA	nuvola SNU LNU	grigio steel SGT LGT
satinato lucido						
	grigio alluminio SGA LGA	grigio perla SGR LGR	ghiaccio SGH LGH	grigio smoke SGS LGS	grigio pietra chiara SGP LPG	grey calm SFG LFG
satinato lucido						
	grigio cendre SGC LGE	fokos piombo SFP LFP	amber SFA LFA	dark depth SFD LFD	grigio bluestone SGB LGB	nero SNE LNE
satinato lucido						
	panna SPA LPA	orzo SGO LGO	ocra SOC LOC	peperone SPG LGP	mandarino SMA LMA	rosso SRO LRO
satinato lucido						
	mattone SGM LGM	bordeaux SRB LBX	prugna SPR LPR	verde fieno SVF LVF	verde oliva SVL LVL	verde lime SVE LVE
satinato lucido						
	azzurro SAZ LAZ	verde balsamo SVB LVB	blu notte SBN LBN	blu scuro SSB LBS	colore a campione S99 L99	

laccato raw poro aperto - raw open-pore lacquer - laqué raw à pores ouverts - lacado raw a poro abierto - Offenporige Lackausführung Raw

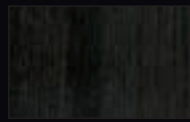
poro aperto - open-pore - pores ouverts - poro abierto - offenporig

poro aperto	 bianco RBI	 bianco snow RBW	 corda RCO	 fokos sale RFS	 sabbia amande RSA	 tortora RTO
poro aperto	 vapore RVP	 beige tornabuoni RBV	 conchiglia RCN	 ecru caramel REC	 fokos rena RFR	 melanzana RME
poro aperto	 atmosfera RAT	 marrone noisette RMN	 fokos roccia RFO	 terra amazzon RTZ	 nuvola RNU	 grigio steel RGT
poro aperto	 ghiaccio RGH	 grigio smoke RGS	 grigio pietra chiara RPC	 grey calm RFG	 grigio cendre RGE	 fokos piombo RFP
poro aperto	 amber RFA	 dark depth RFD	 grigio bluestone RGB	 nero RNE	 colore a campione R99	

noce raw - raw walnut - noyer raw - nogal raw - Nussbaum Raw

 noce cuoio ND3	 noce cenere ND4	 noce sbiancato ND1	 noce naturale ND2	 noce ossidato ND5	 noce classic ND6
---	--	---	--	--	---

rovere raw - raw oak - chêne raw - roble raw - Eiche Raw



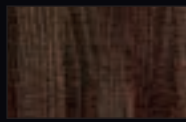
rovere carbone

RD1



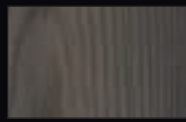
rovere fumo

RD7



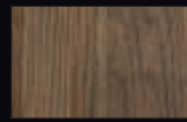
rovere cuoio

RD3



rovere ossidato

RD5



rovere cenere

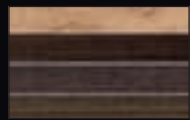
RD4



rovere puro

RD6

legni custom/bilia - custom/grain matched wood - bois custom veines même aspect - maderas Custom/en paquete - Holz Custom / mit gleichförmiger Maserung



legni custom

TLC

Personalizzazione anta su campione fornito dal cliente
 Door customised in compliance with customer's sample
 Personnalisation de la porte sur échantillon fourni par le client
 Personalización de puerta a partir de muestra entregada por el cliente
 Individuelle Gestaltung der Tür laut Muster des Kunden



ebano

TLE



salice mississippi

TLS



noce canaletto

TLN



palissandro

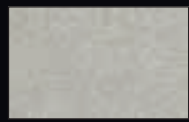
TEO

calce - lime - chaux - cal - Kalkverputz



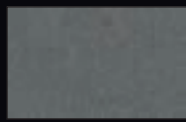
bianco snow

TCS



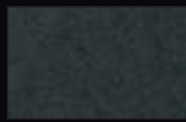
beige tornabuoni

TCV



grey calm

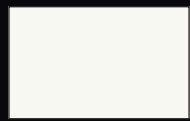
TCG



dark depht

TCD

resina cemento - cement-effect resin - résine aspect ciment - resina cemento - Kunstharz in Zementoptik



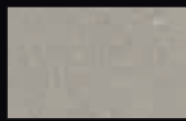
bianco

TRB



grigio cemento

TRC



beige tornabuoni

TRV



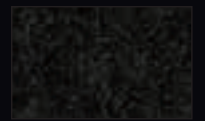
cendre

TRD



antracite

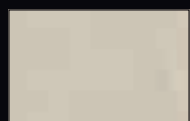
TRA



nero

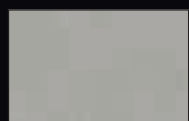
TRN

resine Avenue (abbinabili con piani gres omonimi) - Avenue resin (matches homonymous Gres worktops) - résines Avenue (utilisables avec les plans en Gres de la même série) - Resinas Avenue (se pueden combinar con las encimeras de gres con el mismo nombre) - Kunstharze Avenue (mit den gleichnamigen Abdeckplatten aus Feinsteinzeug kombinierbar)



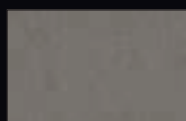
ivory

TRI



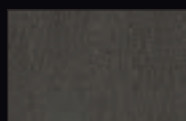
silver

TRS



plumb

TRP



amber

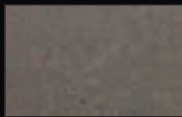

TRX

vetro laccato - lacquered glass - verre laqué - cristal lacado - Glas lackiert

satinato - satin - satiné - satinado - satiniert / lucido - gloss - brillant - brillante - Hochglanz

satinato lucido						
	bianco WBB XBI	bianco snow WBS XBW	corda WCO XCO	fokos sale WFS XFS	sabbia amande WSA XSA	tortora WTO XTO
satinato lucido						
	beige tornabuoni WBV XBV	ecru caramel WEC XEC	fokos rena WFR XFR	marrone noisette WMN XMN	fokos roccia WFO XFO	grigio steel WGT XGT
satinato lucido						
	grigio smoke WGS XGS	grey calm WFG XFG	grigio cendre WGC XGE	fokos piombo WFP XFP	amber WFA XFA	dark depth WFD XFD
satinato lucido						
	grigio bluestone WGB XGB	nero WNE XNE	rosso WRO XRO	rosso bordeaux WRB XBX		

pietra piacentina - piacentina stone - pierre piacentina - piedra piacentina - Piasentinastein

pietra		
	pietra piacentina spazzolato TPS	pietra piacentina fiammato TPF

corian

opaco - matt - mat - mate - matt

opaco	
	bianco CN1

kerlite / gres



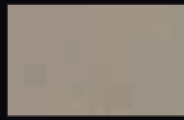
nero opaco

TFE



fokus sale

TFS



fokus rena

TFR



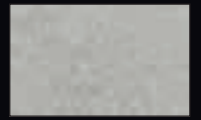
fokus roccia

TFO



fokus piombo

TFP



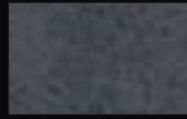
pietra savoia perla

TFB



pietra savoia grigia

TFH



pietra savoia antracite

TFL



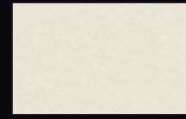
emperador marrone

TFT



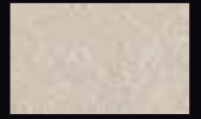
emperador grigio

TFQ



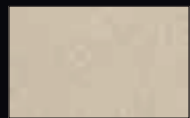
snow

TSW



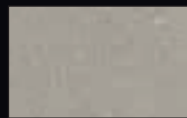
open space

TOS



amande

TSA



beige tornabuoni

TBV



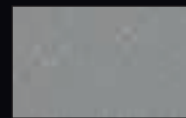
noisette

TMN



cendre

TGC



smoke

TGS



bluestone

TGB



road

TGR



fossil

TFN



iron copper

TIC



iron gray

TIK

finitura SCOCCA - carcasses - finition caisson - acabado estructura - Korpusinnenseite



grigio texture

I Anta melaminico: anta spessore 20 mm. realizzata con pannello di particelle di legno a bassa emissione di formaldeide (classe E1) rivestito con carta melaminica.

Anta laminato: anta spessore 20 mm. realizzata con pannello di particelle di legno a bassa emissione di formaldeide (classe E1) rivestito su due lati con foglio laminato e bordato 4 lati con bordo unicolor. Incollaggio poliuretano.

Anta laminato Fenix: anta spessore 20 mm. realizzata con pannello di particelle di legno a bassa emissione di formaldeide (classe E1) rivestito su un lato con foglio laminato Fenix e bordato 4 lati con bordo ABS. Incollaggio poliuretano.

Anta laccato satinato: anta spessore 20 mm. realizzata con pannello MDF laccato satinato su fondo poliestere.

Anta laccato lucido: anta spessore 20 mm. realizzata con pannello MDF laccato lucido su fondo poliestere.

Anta laccato raw poro aperto: anta spessore 20 mm. realizzata con pannello di particelle di legno a bassa emissione di formaldeide (classe E1) rivestito con piallaccio di rovere, bordato legno su quattro lati e laccato.

Anta noce raw: anta spessore 20 mm. realizzata con pannello di particelle di legno a bassa emissione di formaldeide (classe E1) rivestito con piallaccio di noce, bordato legno su quattro lati e verniciato con tinte a base di oli naturali.

Anta rovere raw: anta spessore 20 mm. realizzata con pannello di particelle di legno a bassa emissione di formaldeide (classe E1) rivestito con

piallaccio di rovere, bordato legno su quattro lati e verniciato con tinte a base di oli naturali.

Anta legni custom/bilia: anta spessore 20 mm. realizzata con pannello di particelle di legno a bassa emissione di formaldeide (classe E1) rivestito con foglia di legno in bilia con continuità di vena.

Anta calce/resina cemento: anta spessore 20 mm. realizzata con pannello MDF a bassa emissione di formaldeide (classe E1) ricoperto con più mani di intonaco (calce) o biomalta (resina cemento).

Anta vetro laccato satinato: anta spessore 20 mm. realizzata con pannello di supporto in MDF laccato satinato sul quale viene incollato un vetro satinato sp.4 mm.

Anta vetro laccato lucido: anta spessore 20 mm. realizzata con pannello di supporto in MDF laccato satinato sul quale viene incollato un vetro lucido sp.4 mm.

Anta pietra: anta spessore 20 mm. realizzata con pannello di supporto in MDF laccato satinato sul quale viene incollato un frontale in pietra naturale sp.4 mm.

Anta Kerlite/Gres: anta spessore 20 mm. realizzata con pannello di supporto in MDF laccato satinato sul quale viene incollato un pannello in kerlite o gres sp.3/4 mm.

Anta Corian: anta spessore 20 mm. realizzata con pannello di supporto in MDF laccato satinato sul quale viene incollato un frontale in corian sp.4 mm.

GB Melamine door: 20-mm thick door made of wood particleboard with a low formaldehyde emission (class E1) faced with melamine paper.

Laminate door: 20-mm thick door made of wood particleboard with a low formaldehyde emission (class E1) faced on both sides with sheets of laminate and edged on 4 sides with Unicolor. Polyurethane glue.

Fenix laminate door: 20-mm thick door made of wood particleboard with a low formaldehyde emission (class E1), faced on one side with a sheet of Fenix laminate and edged on 4 sides with ABS. Polyurethane glue.

Satin lacquered door: 20-mm thick door made from an MDF panel with a satin lacquered finish on a polyester base.

Gloss lacquered door: 20-mm thick door made from an MDF panel with a gloss lacquered finish on a polyester base.

Raw open-pore lacquered door: 20-mm thick door made of wood particleboard with a low formaldehyde emission (class E1), oak veneered and edged with wood on 4 sides and lacquered.

Raw walnut door: 20-mm thick door made of wood particleboard with a low formaldehyde emission (class E1), walnut veneered and edged with wood on 4 sides and varnished with natural oil-based shades.

Raw oak door: 20-mm thick door made of wood particleboard with a low formaldehyde emission (class E1) oak veneered and edged with wood on 4 sides and varnished with natural oil-based shades.

Custom/grain matched wood: 20-mm thick door made of wood particleboard with a low formaldehyde emission (class E1) veneered with sheets of wood veneer having a continuous, evenly-distributed grain.

Lime/cement-effect resin door: 20-mm thick door made of MDF with a low formaldehyde emission (class E1) covered with various coats of plaster (lime) or bio-mortar (cement-effect resin).

Satin lacquered glass door: 20-mm thick door constructed using an MDF panel with a satin lacquered finish onto which a 4-mm thick satin glass panel is glued.

Gloss lacquered glass door: 20-mm thick door constructed using an MDF panel with a satin lacquered finish onto which a 4-mm thick gloss glass panel is glued.

Stone door: 20-mm thick door constructed using an MDF panel with a satin lacquered finish onto which a 4-mm thick natural stone front panel is glued.

Kerlite/Gres door: 20-mm thick door constructed using an MDF panel with a satin lacquered finish onto which a 3/4-mm thick Kerlite or Gres (stoneware) panel is glued.

Corian door: 20-mm thick door constructed using an MDF panel with a satin lacquered finish onto which a 4-mm thick Corian front panel is glued.

F Porte mélaminée : porte de 20 mm d'épaisseur, réalisée avec un panneau de particules à basse teneur en formaldéhyde (classe E1) revêtu d'un papier mélaminé.

Porte stratifiée : porte de 20 mm d'épaisseur, réalisée avec un panneau de particules à basse teneur en formaldéhyde (classe E1) revêtu sur les deux faces d'une feuille stratifiée et avec 4 chants en unicolor. Collage polyuréthane.

Porte en stratifié Fenix : porte de 20 mm d'épaisseur, réalisée avec un panneau de particules à basse teneur en formaldéhyde (classe E1) revêtu sur une face d'une feuille de stratifié Fenix et avec 4 chants en ABS. Collage polyuréthane.

Porte laquée satinée : porte de 20 mm d'épaisseur, réalisée avec un panneau en MDF laqué satiné sur support polyester.

Porte laquée brillante : porte de 20 mm d'épaisseur, réalisée avec un panneau en MDF laqué brillant sur support polyester.

Porte laquée raw à pores ouverts : porte de 20 mm d'épaisseur, réalisée avec un panneau de particules à basse teneur en formaldéhyde (classe E1) revêtu d'un placage chêne avec quatre chants en bois et laqué.

Porte en noyer raw : porte de 20 mm d'épaisseur, réalisée avec un panneau de particules à basse teneur en formaldéhyde (classe E1) revêtu d'un placage noyer raw avec quatre chants en bois et verni avec des teintures à base d'huiles naturelles.

Porte en chêne raw : porte de 20 mm d'épaisseur, réalisée avec un panneau de particules à basse teneur en formaldéhyde (classe E1) revêtu d'un placage chêne avec quatre chants en bois et verni avec des teintures à

base d'huiles naturelles.

Bois Custom veines même aspect : porte de 20 mm d'épaisseur, réalisée avec un panneau de particules à basse teneur en formaldéhyde (classe E1) revêtu d'une feuille de bois travaillée avec une technique permettant d'obtenir la continuité des veines sur tous les panneaux.

Porte finition chaux / résine aspect ciment : porte de 20 mm d'épaisseur, réalisée avec un panneau en MDF à basse teneur en formaldéhyde (Classe E1) recouvert de plusieurs couches d'enduit (pour la finition chaux) ou de bio-mortier (pour la finition résine aspect ciment).

Porte en verre laqué satiné : porte de 20 mm d'épaisseur, réalisée avec un panneau de support en MDF laqué satiné sur lequel on colle un verre satiné de 4 mm d'épaisseur.

Porte en verre laqué brillant : porte de 20 mm d'épaisseur, réalisée avec un panneau de support en MDF laqué satiné sur lequel on colle un verre brillant de 4 mm d'épaisseur.

Porte en pierre : porte de 20 mm d'épaisseur, réalisée avec un panneau de support en MDF laqué satiné sur lequel on colle une façade en pierre naturelle de 4 mm d'épaisseur.

Porte en Kerlite/Gres : porte de 20 mm d'épaisseur, réalisée avec un panneau de support en MDF laqué satiné sur lequel on colle un panneau en Kerlite ou en grès de 3/4 mm d'épaisseur.

Porte en Corian : porte de 20 mm d'épaisseur, réalisée avec un panneau de support en MDF laqué satiné sur lequel on colle une façade en Corian de 4 mm d'épaisseur.

E **Puerta de melamina:** puerta de 20 mm de grosor realizada con tablero de aglomerado de madera con baja emisión en formaldehído (clase E1) recubierto con papel impregnado de resinas melamínicas.

Puerta de laminado: puerta de 20 mm de grosor realizada con tablero de aglomerado de madera con baja emisión en formaldehído (clase E1), con dos caras recubiertas de laminado y canteado 4 lados con unicolor. Adhesivo poliuretánico.

Puerta de laminado Fenix: puerta de 20 mm de grosor realizada con tablero de aglomerado de madera con baja emisión en formaldehído (clase E1), una cara recubierta con hoja de laminado Fenix y canteado 4 lados con ABS. Adhesivo poliuretánico.

Puerta lacada satinada: puerta de 20 mm de grosor realizada con tablero de MDF lacado satinada sobre sustrato de poliéster.

Puerta lacada brillante: puerta de 20 mm de grosor realizada con tablero de MDF lacado brillante sobre sustrato de poliéster.

Puerta lacada raw a poro abierto: puerta de 20 mm de grosor realizada con tablero de aglomerado de madera con baja emisión de formaldehído (clase E1) chapado en roble y canteado 4 lados en madera y lacado.

Puerta de nogal raw: puerta de 20 mm de grosor realizada con tablero de aglomerado de madera con baja emisión en formaldehído (clase E1) chapado en nogal, canteado 4 lados en madera y barnizado a base de aceites naturales.

Puerta de roble raw: puerta de 20 mm de grosor realizada con tablero

de aglomerado de madera con baja emisión en formaldehído (clase E1) chapado en roble, canteado 4 lados en madera y barnizado a base de aceites naturales.

Maderas Custom/en paquete: puerta de 20 mm de grosor realizada con tablero de aglomerado de madera con baja emisión en formaldehído (clase E1) chapado en paquete en madera con continuidad de las vetas.

Puerta de cal/resina cemento: puerta de 20 mm de grosor realizada con tablero de MDF con baja emisión en formaldehído (clase E1) recubierto con varias capas de enlucido (cal) o bio-mortero (resina cemento).

Puerta de cristal lacado satinado: puerta de 20 mm de grosor realizada con un sustrato de MDF lacado satinado donde se pega el cristal traslúcido de 4 mm de grosor.

Puerta de cristal lacado brillante: puerta de 20 mm de grosor realizada con un sustrato de MDF lacado satinado donde se pega el cristal brillante de 4 mm de grosor.

Puerta de piedra: puerta de 20 mm de grosor realizada con un sustrato de MDF lacado satinado donde se pega un frente de piedra natural de 4 mm de grosor.

Puerta de Kerlite/Gres: puerta de 20 mm de grosor realizada con un sustrato de MDF lacado satinado donde se pega un panel de kerlite o gres de 3/4 mm de grosor.

Puerta de corian: puerta de 20 mm de grosor realizada con un sustrato de MDF satinado donde se pega el frente de corian de 4 mm de grosor.

D **Tür in Melamin:** Tür Stärke 20 mm, hergestellt aus einer Holzspanplatte mit niedriger Formaldehydabgabe (Klasse E1) mit Beschichtung aus melaminharzgetränktem Papier.

Tür in Laminat: Tür Stärke 20 mm, hergestellt aus einer Holzspanplatte mit niedriger Formaldehydabgabe (Klasse E1), beide Seiten mit Laminatbeschichtung und vier Seiten mit Kante Unicolor. Verleimung mit Polyurethan.

Tür in Laminat Fenix: Tür Stärke 20 mm, hergestellt aus einer Holzspanplatte mit niedriger Formaldehydabgabe (Klasse E1), 1 Seite mit Laminatbeschichtung Fenix und vier Seiten mit ABS-Kante. Verleimung mit Polyurethan.

Tür in Lack satiniert: Tür Stärke 20 mm, hergestellt aus einer MDF-Platte in Ausführung Lack satiniert auf Polyesterbasis.

Tür in Lack Hochglanz: Tür Stärke 20 mm, hergestellt aus einer MDF-Platte in Ausführung Lack Hochglanz auf Polyesterbasis.

Tür in offenerporiger Lackausführung Raw: Tür Stärke 20 mm, hergestellt aus einer Holzspanplatte mit niedriger Formaldehydabgabe (Klasse E1) mit Beschichtung in Eichenfurnier, alle vier Kanten aus Holz, mit Lackierung.

Tür in Nussbaum Raw: Tür Stärke 20 mm, hergestellt aus einer Holzspanplatte mit niedriger Formaldehydabgabe (Klasse E1) mit Beschichtung in Nussbaumfurnier Raw, alle vier Kanten aus Holz, Lackierung mit Farben auf Naturölbasis.

Tür in Eiche Raw: Tür Stärke 20 mm, hergestellt aus einer Holzspanplatte mit niedriger Formaldehydabgabe (Klasse E1) mit Beschichtung in Eichenfurnier, alle vier Kanten aus Holz, Lackierung mit Farben auf Naturölbasis.

Holz Custom/mit gleichförmiger Maserung: Tür Stärke 20 mm, hergestellt aus einer Holzspanplatte mit niedriger Formaldehydabgabe (Klasse E1) mit Holzfurnier mit gleichförmiger Maserung.

Tür mit Kalkverputz/Kunstharz in Zementoptik: Tür Stärke 20 mm, hergestellt aus einer MDF-Platte mit niedriger Formaldehydabgabe (Klasse E1), die mehrere Verputzschichten (Kalk) oder Schichten aus Biomörtel (Kunstharz in Zementoptik) aufweist.

Glastür satiniert lackiert: Tür Stärke 20 mm, hergestellt aus einer Trägerplatte aus MDF in Ausführung Lack satiniert, auf die eine satinierte Glasplatte St. 4 mm aufgeklebt wird.

Glastür Hochglanz lackiert: Tür Stärke 20 mm, hergestellt aus einer Trägerplatte aus MDF in Ausführung Lack satiniert, auf die eine glänzende Glasplatte St. 4 mm aufgeklebt wird.

Tür in Stein: Tür Stärke 20 mm, hergestellt aus einer Trägerplatte aus MDF in Ausführung Lack satiniert, auf die eine Front aus Naturstein St. 4 mm aufgeklebt wird.

Tür in Kerlite/Feinsteinzeug: Tür Stärke 20 mm, hergestellt aus einer Trägerplatte aus MDF in Ausführung Lack satiniert, auf die eine Platte aus Kerlite oder Feinsteinzeug St. 3/4 mm aufgeklebt wird.

Tür in Corian: Tür Stärke 20 mm, hergestellt aus einer Trägerplatte aus MDF in Ausführung Lack satiniert, auf die eine Front aus Corian St. 4 mm aufgeklebt wird.