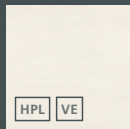


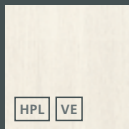
UNI	A 222 Cd AF	P 208 C HPL VE	A 482 Pe HPL VE	A 923 Md AF	A 343 Pe HPL VE	A 937 Se AF	P 913 C AF	TN 320 Pe HPL VE
A 322 Cd AF	A 322 Pe HPL VE	A 325 Md HPL VE	A 327 Pe HPL VE	A 381 C HPL VE	A 332 Brill HPL VE	A 460 Md AF	A 460 Pe HPL VE	A 4 Md HPL VE
A 443 C HPL VE	A 722 Cd AF	A 722 Md HPL VE	TN 522 Pe HPL VE	A 752 Pe HPL VE	TN 412 Pe HPL VE	A 828 Pe HPL VE	A 842 Md HPL VE	A 880 Pe HPL VE
TN 960 Md HPL VE	TN 556 Pe HPL VE AF	TN 595 Pe HPL VE	A 582 Pe HPL VE	TN 762 Cd AF	TN 762 Pe HPL VE	A 623 Brill HPL VE	TN 818 Pe HPL VE	TN 590 Pe HPL VE
TN 575 Pe HPL VE	TN 570 Pe HPL VE	A 41 Brill AF	A 716 Pe HPL VE	A 716 Cd AF	P 111 C AF	A 1 Md HPL VE		
FANTASIE	LU 376 C HPL VE AF	LU 258 C HPL VE AF	LU 283 C HPL VE AF	LU 297 C HPL VE AF	S 337 Cr HPL VE AF	AB 766 Pe HPL VE AF	AZ 971 Brill AF	ME 469 C HPL VE AF
STEIN	C 270 C HPL VE AF	BN 230 Md HPL VE	GN 244 Brill AF	FN 238 Cr FB	ST 271 C HPL VE AF	C 438 Cr HPL VE AF	C 413 Cr HPL VE AF	GT 371 Cr HPL VE AF
KP 796 Fb HPL VE AF	KP 934 Fb HPL VE AF	SL 723 C HPL VE AF	KS 360 Pe HPL VE AF	GT 269 C HPL VE AF	GT 612 Cr HPL VE AF	M 372 Md HPL VE AF	GT 479 C HPL VE AF	G 169 C HPL VE AF
SL 384 Sc HPL VE AF	BN 441 Cr HPL VE AF	C 462 Brill HPL VE AF	C 462 Cr HPL VE AF	H 437 Cr HPL VE AF	GT 741 C HPL VE AF	MK 214 Cr HPL VE AF	GT 412 Cr HPL VE AF	MK 155 C HPL VE AF
ST 451 C HPL VE AF	ST 451 Brill HPL VE AF	ST 18 C HPL VE AF	H 317 Brill HPL VE AF	M 731 Brill AF	M 731 Si AF	MAi 425 Si HPL VE AF	H 110 Pe HPL VE	H 674 Cr HPL VE AF
FS 170 Ce AF	GN 711 Pe HPL VE AF	C 127 Fb HPL VE AF	MAi 712 Si HPL VE AF	BZ 173 Md HPL VE	MK 171 Brill AF	MK 171 Cr AF	GT 117 Brill AF	MK 194 Cr AF
BN 112 Sc HPL VE AF								

AUSLAUFDEKORE | LIEFERBAR BIS 30.03.2017

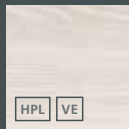
HOLZ



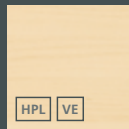
| Pi 230 Pma |



| PIC 230 Pma |



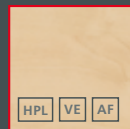
| LAE 246 Pma |



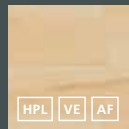
| AH 335 PoF |



| AH 337 PoF |



| BK 373 Fb |



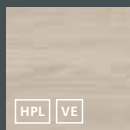
| BU 33 PoF |



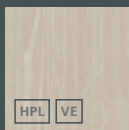
| EiC 397 Si |



| AH 923 PoF |



| Ei 424 Si |



| EiC 424 Si |



| Ei 727 Si |



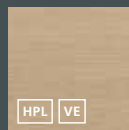
| EiC 727 Si |



| EiP 473 Pma |



| Ei 262 PoF |



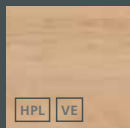
| Pi 11 Pma |



| PiC 11 Pma |



| UL 730 Pma |



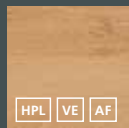
| BU 336 Si |



| Ei 370 Md |



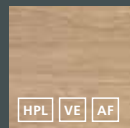
| ES 339 PoF |



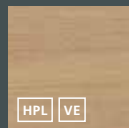
| BU 97 PoF |



| AH 395 PoF |



| EiR 379 Si |



| Ei 300 PoF |



| KBV 932 Md |



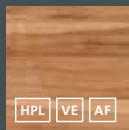
| KA 750 Pma |



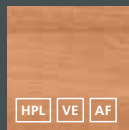
| KW 173 PoF |



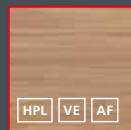
| BB 761 Si |



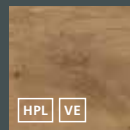
| BB 763 PoF |



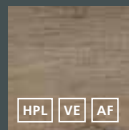
| BU 76 PoF |



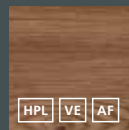
| BU 725 PoF |



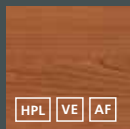
| Ei 335 PoD |



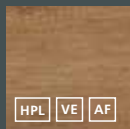
| EiV 341 Lt |



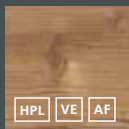
| KiP 661 Lt |



| KB 749 PoF |



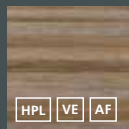
| EiV 971 Lt |



| KiR 967 Lt |



| NU 370 PoF |



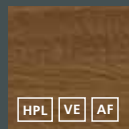
| NU 423 PoF |



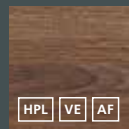
| SES 761 Md |



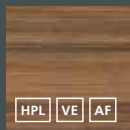
| BB 924 PoF |



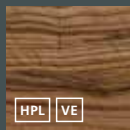
| EB 730 PoD |



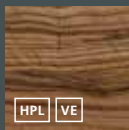
| AE 761 Lt |



| PAL 933 PoF |



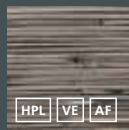
| OL 373 Brill |



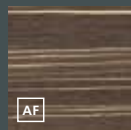
| OL 373 PoF |



| ES 457 PoF |



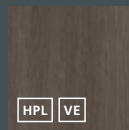
| MP 476 PoF |



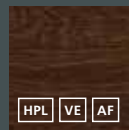
| ES 772 PoF |



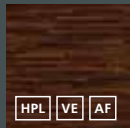
| EiR 713 Lt |



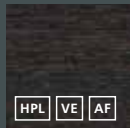
| PiC 44 Pma |



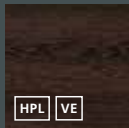
| EB 751 PoD |



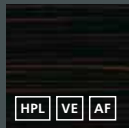
| B 716 PoF |



| Ei 711 PoF |



| WE 716 Brill |



| ZO 173 PoF |

DIGITAL



| AK 058 Pe |



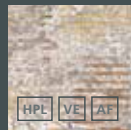
| KN 403 Fb |



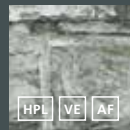
| DC 285 Brill |



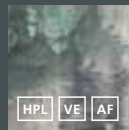
| D 2104 Cr |



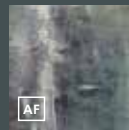
| D 2113 Cr |



| D 2103 Brill |



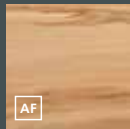
| D 2112 Brill |



| D 2112 Fb |



| D 2108 Rc |



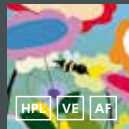
| AN 340 PoF |



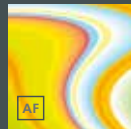
| D 2107 PoD |



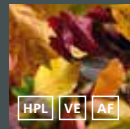
| PAL 362 PoF |



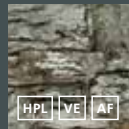
| Bi 791 Fb |



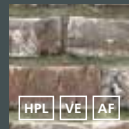
| DS 862 Fb |



| D 4101 Brill |



| D 2102 Brill |



| D 2111 Brill |



| D 2109 Rc |



| DKS 734 Brill |



| D 2105 Fb |

HPL = nicht mehr verfügbar als Schichtstoff

VE = nicht mehr verfügbar als Verbundelement

AF = nicht mehr verfügbar als Arbeitsplatte

FB = nicht mehr verfügbar als Fensterbank

Red box = bereits nicht mehr lieferbar

Dekor	Langtext	Hinweis
UNI		
A 1 Md	schwarz	
A 222 Cd	arctic weiß	
A 322 Cd	muschelkalk	
A 322 Pe	muschelkalk	
A 325 Md	puder	
A 327 Pe	rosetta	
A 332 Bril	cappuccino	
A 343 Pe	vanille	
A 381 C	bahamabeige	
A 41 Bril	anthrazit grau	
A 443 C	zartgreige	
A 460 Md	ferrum	
A 460 Pe	ferrum	
A 482 Pe	silbergrau	
A 4 Md	grau	
A 582 Pe	gavarnie	
A 623 Bril	bordeauxrot	
A 716 Cd	terra Braun	
A 716 Pe	terra Braun	
A 722 Cd	monolithgrau	
A 722 Md	monolithgrau	
A 752 Pe	lehm	
A 828 Pe	azurhell	
A 842 Md	brise	
A 880 Pe	taupe	
A 923 Md	magnolie	
A 937 Se	buttercream	
P 111 C	kaviar	
P 208 C	polarweiß	
P 913 C	vanille cream	
TN 320 Pe	soft greige	
TN 412 Pe	burgstein	
TN 522 Pe	café au lait	
TN 556 Pe	olivgrün	
TN 570 Pe	hemlock	
TN 575 Pe	nerzbraun	
TN 590 Pe	moos	
TN 595 Pe	blattgrün	
TN 762 Cd	rost	
TN 762 Pe	rost	
TN 818 Pe	ozean blau	
TN 960 Md	bahia orange	
FANTASIE		
AB 766 Pe	arabesk cotto hell	

Dekor	Langtext	Hinweis
AZ 971 Bril	amazonia	
LU 376 C	lucca champagner	
ME 469 C	metall patina	
S 337 Cr	sandstein beige	
STEIN		
BN 112 Sc	marmor marquina kaviar grau	Oberflächenwechsel
BN 230 Md	beton weiß	
BN 441 Cr	copperfield	Oberflächenwechsel
BZ 173 Md	bronzit schwarz	
C 127 Fb	marmor italia	
C 270 C	marmor alabaster	
C 413 Cr	arathea beton	
C 438 Cr	kamala grau	
C 462 Bril	kamala blau	
C 462 Cr	kamala blau	
FN 238 Cr	feinstein weiß-grau	
FS 170 Ce	fossil braun	
G 169 C	granit nussbaum	
GN 244 Bril	fabrini beige	
GN 711 Pe	fabrini anthrazit	
GT 117 Bril	granit anthrazit	
GT 269 C	granit polar	
GT 371 Cr	porphyr lehm	
GT 412 Cr	porphyr graphit	
GT 479 C	granit ocker	
GT 612 Cr	porphyr sand	
GT 741 C	granit baltik	
H 110 Pe	marmor de mazi dunkel	
H 317 Cr	campino patina	Oberflächenwechsel
H 437 Cr	campino concrete	Oberflächenwechsel
H 674 Cr	campino metal	
KP 796 Fb	kleopatra beigerost	
KP 934 Fb	kleopatra gelb	
KS 360 Pe	platon beige	
LU 258 C	lucca hellgrün	
LU 283 C	lucca hellblau	
LU 297 C	lucca hellgrau	
M 372 Md	marmor medusa beige	
M 731 Bril	marmor medusa braun	
M 731 Si	marmor medusa braun	
MAi 425 Si	marmor imperial grau	Oberflächenwechsel
MAi 712 Si	marmor imperial braun	Oberflächenwechsel
MK 155 C	tiziano	
MK 171 Bril	terrazzo schwarz	
MK 171 Cr	terrazzo schwarz	

AUSLAUFDEKORE | LIEFERBAR BIS 30.03.2017

Dekor	Langtext	Hinweis
MK 194 Cr	terrazzo adige	
MK 214 Cr	terrazzo stein	
SL 384 Sc	marmor marquina grau blau	
SL 723 C	salome apricot	
ST 18 C	stein blau-schwarz	
ST 271 C	stein beige	
ST 451 Brill	stein grau	
ST 451 C	stein grau	
HOLZ		
AE 761 Lt	amerikanische eiche	Oberflächenwechsel
AH 335 PoF	ahorn geplankt hell	
AH 337 PoF	ahorn blume natur	
AH 395 PoF	ahorn blume nuss	
AH 923 PoF	ahorn blume gold sanft rosé	
B 716 PoF	bambus stab dunkel	
BB 761 Si	birnbaum klassik	
BB 763 PoF	zwetschge butcherblock hell	
BB 924 PoF	talisa zwetschge	
BK 373 Fb	birke geplankt	
BU 336 Si	kent buche	
BU 33 PoF	buche butcherblock natur	
BU 725 PoF	meister buche	
BU 76 PoF	buche geplankt gedämpft	
BU 97 PoF	buche landhaus geplankt	
EB 730 PoD	bohleneiche spiegel mittel	
EB 751 PoD	bohleneiche dunkel	
Ei 262 PoF	limburg eiche	
Ei 300 PoF	cordoba eiche natur	
Ei 335 PoD	brauhaus eiche	
Ei 370 Md	fjord eiche	
Ei 424 Si	platineiche	Oberflächenwechsel
Ei 711 PoF	belfort eiche	
Ei 727 Si	bernsteineiche	Oberflächenwechsel
EiC 397 Si	schwarzeiche cross	
EiC424 Si	platineiche cross	Oberflächenwechsel
EiC 727 Si	bernsteineiche cross	Oberflächenwechsel
EiP 473 Pma	eiche sicilia	
EiR 379 Si	windsor eiche hell	
EiR 713 Lt	windsor eiche dunkel	Oberflächenwechsel
EiV 341 Lt	windeiche beige	Oberflächenwechsel
EiV 971 Lt	windeiche honig	Oberflächenwechsel
ES 339 PoF	eiche streifer hell	
ES 457 PoF	eiche streifer dunkel	
ES 772 PoF	outline	
KA 750 Pma	herbstkastanie	

Dekor	Langtext	Hinweis
KB 749 PoF	kirschbaum elegant	
KBV 932 Md	atacama kirschbaum	
KiP 661 Lt	sibiu kiefer geplankt	Oberflächenwechsel
KiR 967 Lt	kiefer rustikal	Oberflächenwechsel
KW 173 PoF	kirschbaum	
LAE 246 Pma	lärche weiss	
MP 476 PoF	morioka	
NU 370 PoF	nussbaum hell rustikal	
NU 423 PoF	nussbaum feinstab	
OL 373 Brill	olivesche	
OL 373 PoF	olivesche	
PAL 933 PoF	palisander streifer	
Pi 11 Pma	pinie hell	Oberflächenwechsel
Pi 230 Pma	pinie weiß	Oberflächenwechsel
PiC 11 Pma	pinie hell cross	Oberflächenwechsel
PiC 230 Pma	pinie weiß cross	Oberflächenwechsel
PiC 44 Pma	pinie grau cross	Oberflächenwechsel
SES 761 Md	kupferesche graubraun	
UL 730 Pma	samtulme	
WE 716 Brill	wenge	
ZO 173 PoF	zebra wood	
DIGITAL		
AK 058 Pe	ornament schwarz	
Bi 791 Fb	biene	
D 2105 Fb	black tiles	
D 2108 Rc	graffiti with rock	
D 2109 Rc	graffiti with love	
D 2112 Brill	freestyle	
D 2112 Fb	freestyle	
D 5862 Fb	dancing stripes gelb	
KN 403 Fb	romeo und julia	
AN 340 PoF	apfelkernholz	
D 2107 PoD	antique wood	
PAL 362 PoF	palisander brasilia hell	
D 4101 Brill	autumn	
D 2102 Brill	historic wall dark	
D 2103 Brill	old castle wall	
D 2104 Cr	concrete art	
D 2111 Brill	old bricks	
D 2113 Cr	modern concrete	
DC 285 Brill	arabesque weiss	
DKS 734 Brill	marinace gold	