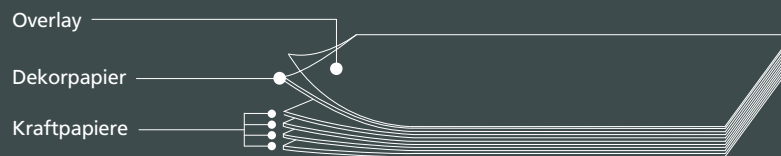


GetaLit®

SCHICHTSTOFF

GetaLit-HPL. Eine Erfolgsgeschichte seit Jahrzehnten und eine Materialkomposition mit Zukunft! Ständige Weiterentwicklungen, sowohl im Dekor also auch bei den Oberflächenausführungen, sorgen für ein zeitgemäßes Produkt. Kunstharzgetränkte Kraftpapiere, bedruckte oder durchgefärbte Dekorpapiere und der glasklare Overlaysschutz werden bei der Herstellung miteinander verpresst. Das Ergebnis: ein enorm widerstandsfähiger Werkstoff für vielfältige Einsatzzwecke.

PRODUKTAUFBAU



QUALITÄTSEIGENSCHAFTEN



lichtecht nach
EN 438



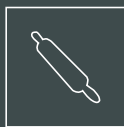
hitzebeständig
bis 230° C



abriebfest
nach EN 438



kratzfest nach
EN 438



geeignet
für den
Kontakt mit
Lebensmitteln
nach EN 1186
und EN 13130



beständig
gegen haus-
haltsübliche
Reiniger

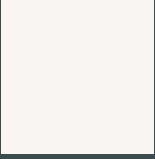
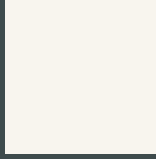
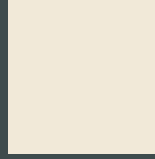
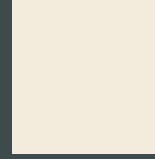


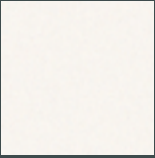
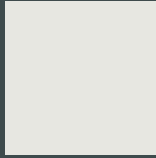
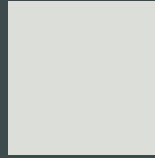



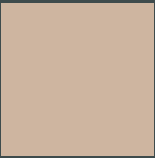





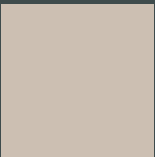
















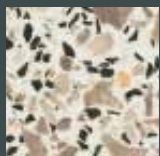
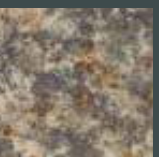
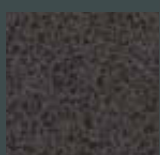
stoßfest nach
EN 438



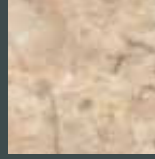
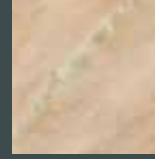

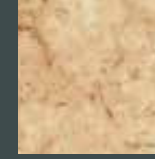
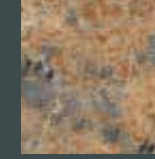


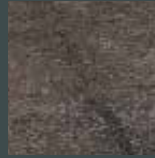
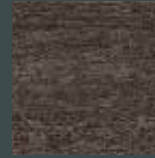
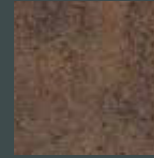
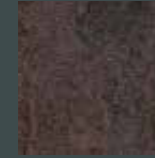
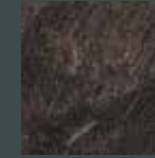


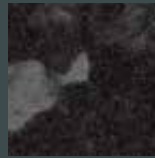
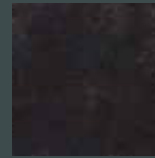








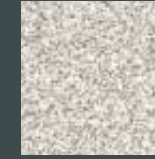




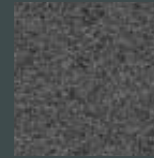

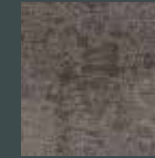


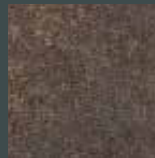
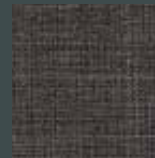
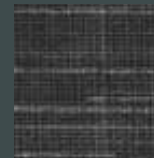
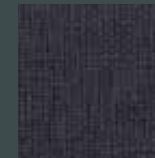
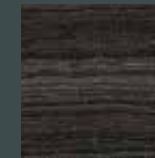



wasserdampf-
beständig
nach EN 438


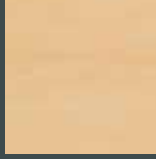
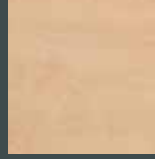
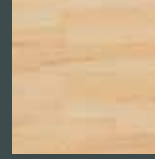






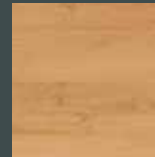







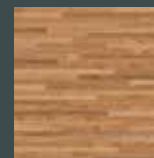
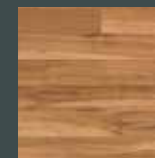

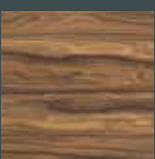
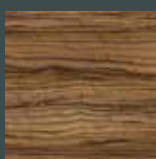
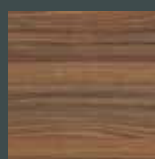








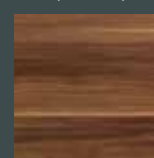
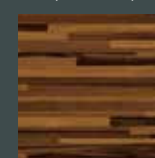
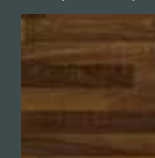
	1	2	3	4	5	6	7
A	UNI	 A 202	 A 222	 A 224	 A 242	 R 24	 A 223
B	 A 209 *	 A 923	 A 320	 A 937	 A 336	 A 340	 A 350
C	 A 343	 P 913	 A 302	 A 330	 A 322	 A 325	 A 332
D	 A 360	 A 32	 TN 320	 A 329	 TN 522	 TN 575	 A 752
E	 A 922	 A 928	 TN 940	 A 920	 A 990	 A 936	 A 795
F	 P 699	 A 609	 A 665	 A 623	 A 796	 TN 762	 A 716
G	 A 840	 A 842	 A 828	 A 880	 A 883	 A 856	 TN 818
H	 A 482	 A 505	 A 541	 A 582	 TN 585	 A 580	
J	 TN 543	 TN 556	 TN 595	 A 506	 TN 590	 TN 570	

	8	9	10	11	12	13	
A							
	A 22	A 2	A 227	A 42	A 443	A 455	
B							
	P 208	A 400	A 420	A 402	A 464	A 4	
C							
	A 381	TN 337	A 379	A 368	A 650	TN 680	
D							
	A 327	A 722	A 444	A 446	A 421	TN 412	
E							
	A 470	A 407	A 411	A 41	A 471 *	A 14	
F							
				P 111	A 10	A 1	












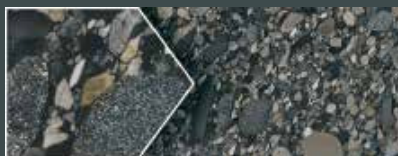















	15	16	17	18	19	20	21
A	STEIN						
		C 220	SL 225	BN 230	C 242	C 270	SL 239
B							
	GN 244	ST 271	KS 360	JK 372	M 372	JK 749	FS 760
C							
	C 438	H 215	FS 475	FR 418	C 413	H 442	SL 384
D							
	ST 21	MK 432	MK 732	MK 835	H 272	GT 217	GT 371
E							
	JK 583	GN 377	GT 612	G 169	KS 773	GT 412	ST 451
F							
	SL 843	SL 120	H 437	C 462	MK 214	MK 155	FS 170
G							
	BN 441	SC 475	ST 18	ST 12	FM 137	GN 113	GT 117
H							
	C 127	GN 711	RE 128				

	22	23	24	25	26	27	28	
								A
	GT 269	TV 374	SL 335	SL 723	KP 796	KP 934	GT 479	
								B
	GT 741	H 110	BZ 715	M 731	H 317	H 674	BT 750	
								C
	BZ 173	MK 171	BT 144	KP 116	BN 112	C 172	MK 194	
FANTASIE								E
	LU 376	MS 234	LU 297	LU 258	LU 283	S 210		
								F
	L 245	LA 437	ME 478	S 414	RS 431	ME 469	ME 873	
								G
	S 337	AB 766	ME 670	L 750	L 441	L 115	LA 174	
								H
	AZ 971							

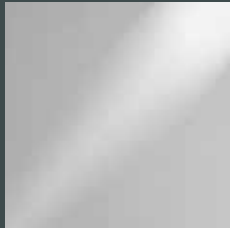
	29	30	31	32	33	34	35
A	HOLZ						
		ES 242	Pi 230	PIC 230	CB 225	AH 335	HA 26
B							
	AV 370	BBL 242	AH 337	BBL 355	EiP 473	Pi 11	PIC 11
C							
	EiR 373	Ei 357	Ei 370	Ei 262	UL 730	T 432	KA 750
D							
	Ei 320	Ei 300	ES 339	ES 295	EiP 356	AH 395	Ei 335
E							
	KBV 932	KiR 967	EiR 379	NU 370	EiV 971	NU 423	AE 761
F							
	EiV 341	BB 924	Ei 740	KiP 661	ES 725	Ei 721	KA 771
G							
	ES 457	ES 781	EiR 713	MP 476	ES 772	BBL 739	Ei 396
H							
	EB 751	BBL 714	B 716	Zo 715	WE 716	Pi 773	Zo 173
J							
	EiP 791	Ei 711					

	36	37	38	39	40	41	42	
A	 AHB 99	 AH 923	 BK 373	 BU 33	 BU 37	 WS 372	 CB 237	
B	 AH 74	 BU 36	 BU 88	 BU 97	 BU 95	 BU 76	 BU 725	
C	 EiB 310	 BU 77	 EB 308	 RT 73	 WS 673	 BB 763	 AH 733	
D	 NU 795	 OL 373	 PAL 933	 NU 736	 Ei 761	 NU 725	 EB 730	
E	 NU 742	 BB 234	 KW 173	 KB 749	 BB 339	 BBL 329	 BBL 467	

	METALL	 ALU 273	 ALU 423	H
--	---------------	--------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------	---

	43	44	45
A	 DIGITALDRUCK		
B	 DC 285	 D 2104	 D 2113
C	 D 2101	 D 2102	 D 2111
D	 D 2112	 D 2103	 DKS 734
E	 D 2106	 D 2108	 D 2109
F	 AN 340	 D 2107	 Fi 420
G	 BU 392	 PAL 362	 PAL 187
H	 Bi 791	 DS 862	 TL 558
J	 D 3120	 D 4101	 D 2105

OBERFLÄCHEN



Brillant (Bril)



Cera (Ce)



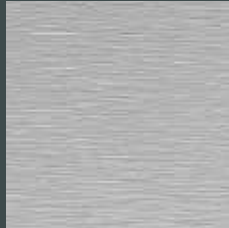
Colin (C)



Crystal (Cr)



Feinbütten (Fb)



Feinschliff (Fs)



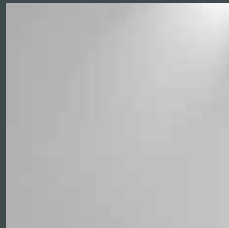
Gebürstet (Gb)



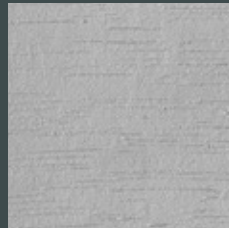
Listrado (Lt)



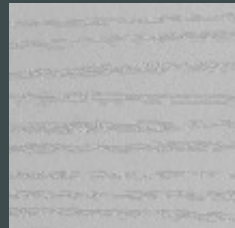
Pergament (Pe)



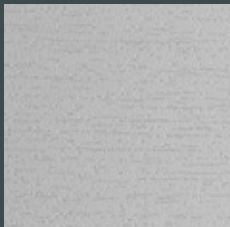
Perlmatt (Pma)



Pore D (PoD)



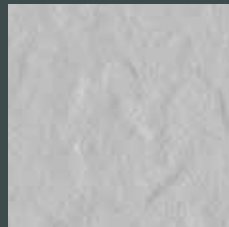
Pore Eb (PoEb)



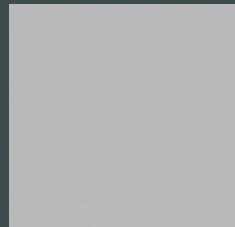
Pore F (PoF)



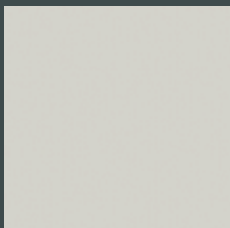
Roca (Rc)



Scivaro (Sc)



Sentira (Si)



Seta (Se)



Tessutto (T)