

Farbwerte/Process colour codes KEIM Palette Exclusiv (Blatt/sheet 1)



	9001 HBW 76 RGB: R:239 G:233 B:132		9073 HBW 59 RGB: R:231 G:202 B:145		9125 HBW 28 RGB: R:185 G:135 B:106
	9002 HBW 42 RGB: R:221 G:168 B:80		9075 HBW 66 RGB: R:234 G:213 B:169		9129 HBW 42 RGB: R:206 G:167 B:144
	9003 HBW 11 RGB: R:149 G:71 B:55		9076 HBW 72 RGB: R:235 G:221 B:186		9132 HBW 57 RGB: R:224 G:195 B:172
	9004 HBW 13 RGB: R:107 G:100 B:77		9077 HBW 72 RGB: R:231 G:222 B:196		9135 HBW 68 RGB: R:230 G:213 B:196
	9005 HBW 17 RGB: R:92 G:125 B:87		9078 HBW 75 RGB: R:234 G:226 B:204		9136 HBW 75 RGB: R:236 G:223 B:208
	9006 HBW 17 RGB: R:70 G:104 B:177		9084 HBW 27 RGB: R:184 G:134 B:87		9137 HBW 77 RGB: R:236 G:227 B:215
	9007 HBW 8 RGB: R:107 G:70 B:59		9087 HBW 38 RGB: R:204 G:160 B:108		9144 HBW 24 RGB: R:180 G:124 B:92
	9008 HBW 6 RGB: R:66 G:66 B:67		9089 HBW 44 RGB: R:218 G:170 B:119		9146 HBW 34 RGB: R:204 G:146 B:115
	9009 HBW 23 RGB: R:0 G:138 B:183		9090 HBW 48 RGB: R:225 G:178 B:123		9149 HBW 45 RGB: R:223 G:169 B:134
	9010 HBW 10 RGB: R:137 G:71 B:67		9091 HBW 50 RGB: R:219 G:185 B:140		9153 HBW 58 RGB: R:234 G:195 B:165
	9033 HBW 65 RGB: R:241 G:212 B:133		9092 HBW 55 RGB: R:219 G:194 B:159		9154 HBW 64 RGB: R:233 G:206 B:183
	9036 HBW 69 RGB: R:237 G:218 B:164		9095 HBW 67 RGB: R:233 G:213 B:179		9156 HBW 73 RGB: R:236 G:220 B:204
	9037 HBW 74 RGB: R:237 G:225 B:183		9096 HBW 73 RGB: R:234 G:221 B:200		9157 HBW 75 RGB: R:232 G:224 B:212
	9038 HBW 77 RGB: R:237 G:229 B:197		9097 HBW 77 RGB: R:239 G:226 B:208		9162 HBW 14 RGB: R:159 G:88 B:69
	9049 HBW 43 RGB: R:222 G:170 B:91		9102 HBW 17 RGB: R:143 G:109 B:88		9164 HBW 22 RGB: R:188 G:111 B:88
	9051 HBW 53 RGB: R:234 G:188 B:120		9103 HBW 21 RGB: R:166 G:118 B:85		9166 HBW 32 RGB: R:209 G:137 B:114
	9053 HBW 62 RGB: R:235 G:204 B:154		9105 HBW 29 RGB: R:200 G:133 B:88		9169 HBW 43 RGB: R:222 G:164 B:140
	9055 HBW 71 RGB: R:236 G:219 B:182		9108 HBW 37 RGB: R:210 G:156 B:108		9171 HBW 51 RGB: R:226 G:180 B:162
	9057 HBW 74 RGB: R:236 G:224 B:199		9110 HBW 50 RGB: R:224 G:184 B:136		9174 HBW 63 RGB: R:234 G:203 B:187
	9058 HBW 76 RGB: R:233 G:226 B:211		9112 HBW 59 RGB: R:233 G:198 B:156		9176 HBW 70 RGB: R:235 G:215 B:204
	9064 HBW 26 RGB: R:174 G:136 B:84		9115 HBW 67 RGB: R:235 G:212 B:179		9177 HBW 77 RGB: R:236 G:226 B:217
	9066 HBW 34 RGB: R:193 G:153 B:98		9117 HBW 73 RGB: R:237 G:220 B:197		9182 HBW 15 RGB: R:145 G:97 B:82
	9069 HBW 44 RGB: R:208 G:174 B:120		9122 HBW 15 RGB: R:149 G:95 B:70		9183 HBW 21 RGB: R:166 G:116 B:104
	9071 HBW 53 RGB: R:228 G:191 B:125		9123 HBW 18 RGB: R:163 G:106 B:74		9184 HBW 25 RGB: R:184 G:123 B:105



	9186 HBW 30 RGB: R:189 G:139 B:122		9263 HBW 19 RGB: R:142 G:119 B:92		9330 HBW 47 RGB: R:204 G:184 B:134
	9187 HBW 37 RGB: R:197 G:157 B:139		9265 HBW 29 RGB: R:166 G:146 B:114		9332 HBW 55 RGB: R:212 G:197 B:159
	9190 HBW 48 RGB: R:212 G:178 B:164		9268 HBW 41 RGB: R:190 G:171 B:141		9335 HBW 69 RGB: R:225 G:217 B:193
	9192 HBW 56 RGB: R:218 G:193 B:181		9271 HBW 52 RGB: R:206 G:191 B:164		9337 HBW 77 RGB: R:233 G:228 B:211
	9195 HBW 70 RGB: R:231 G:215 B:204		9274 HBW 65 RGB: R:224 G:209 B:188		9339 HBW 81 RGB: R:238 G:232 B:219
	9197 HBW 75 RGB: R:232 G:224 B:216		9276 HBW 72 RGB: R:233 G:220 B:201		9345 HBW 30 RGB: R:161 G:150 B:115
	9200 HBW 9 RGB: R:111 G:75 B:69		9283 HBW 18 RGB: R:133 G:116 B:96		9348 HBW 39 RGB: R:180 G:170 B:139
	9201 HBW 13 RGB: R:127 G:94 B:89		9285 HBW 29 RGB: R:163 G:146 B:124		9351 HBW 49 RGB: R:199 G:187 B:157
	9203 HBW 19 RGB: R:143 G:114 B:110		9288 HBW 39 RGB: R:182 G:166 B:145		9354 HBW 62 RGB: R:217 G:207 B:184
	9206 HBW 31 RGB: R:170 G:146 B:138		9292 HBW 55 RGB: R:207 G:195 B:179		9357 HBW 76 RGB: R:232 G:226 B:211
	9210 HBW 47 RGB: R:199 G:179 B:171		9294 HBW 65 RGB: R:219 G:210 B:197		9367 HBW 34 RGB: R:171 G:161 B:105
	9213 HBW 61 RGB: R:217 G:203 B:194		9295 HBW 68 RGB: R:225 G:215 B:202		9369 HBW 44 RGB: R:189 G:180 B:128
	9215 HBW 67 RGB: R:224 G:213 B:205		9296 HBW 72 RGB: R:227 G:220 B:210		9373 HBW 58 RGB: R:209 G:203 B:164
	9217 HBW 75 RGB: R:229 G:224 B:216		9298 HBW 78 RGB: R:236 G:229 B:218		9375 HBW 69 RGB: R:225 G:219 B:188
	9225 HBW 26 RGB: R:153 G:137 B:133		9304 HBW 27 RGB: R:154 G:140 B:120		9382 HBW 15 RGB: R:107 G:109 B:97
	9229 HBW 45 RGB: R:190 G:176 B:175		9307 HBW 35 RGB: R:170 G:160 B:145		9383 HBW 20 RGB: R:122 G:127 B:107
	9233 HBW 60 RGB: R:211 G:201 B:202		9310 HBW 48 RGB: R:193 G:184 B:166		9385 HBW 30 RGB: R:148 G:152 B:127
	9243 HBW 22 RGB: R:157 G:126 B:92		9312 HBW 57 RGB: R:207 G:199 B:182		9389 HBW 44 RGB: R:175 G:181 B:156
	9245 HBW 31 RGB: R:179 G:148 B:111		9314 HBW 65 RGB: R:219 G:211 B:197		9392 HBW 58 RGB: R:201 G:203 B:184
	9248 HBW 38 RGB: R:193 G:162 B:127		9317 HBW 77 RGB: R:232 G:227 B:216		9395 HBW 69 RGB: R:218 G:218 B:203
	9249 HBW 41 RGB: R:195 G:170 B:141		9323 HBW 19 RGB: R:133 G:121 B:92		9396 HBW 75 RGB: R:227 G:225 B:212
	9251 HBW 53 RGB: R:211 G:191 B:161		9325 HBW 27 RGB: R:165 G:143 B:94		9398 HBW 78 RGB: R:232 G:229 B:220
	9253 HBW 58 RGB: R:218 G:198 B:174		9328 HBW 38 RGB: R:195 G:164 B:96		9402 HBW 16 RGB: R:98 G:119 B:99
	9255 HBW 67 RGB: R:226 G:213 B:194		9329 HBW 45 RGB: R:205 G:179 B:116		9406 HBW 32 RGB: R:144 G:159 B:132

Farbwerte/Process colour codes KEIM Palette Exclusiv (Blatt/sheet 3)



	9410	HBW 48 RGB: R:180 G:187 B:164
	9412	HBW 57 RGB: R:197 G:202 B:182
	9430	HBW 46 RGB: R:152 G:189 B:170
	9432	HBW 58 RGB: R:182 G:206 B:193
	9435	HBW 67 RGB: R:203 G:217 B:203
	9436	HBW 73 RGB: R:218 G:225 B:214
	9437	HBW 78 RGB: R:231 G:230 B:220
	9448	HBW 41 RGB: R:138 G:177 B:180
	9451	HBW 51 RGB: R:170 G:194 B:194
	9454	HBW 63 RGB: R:197 G:211 B:208
	9456	HBW 70 RGB: R:213 G:219 B:213
	9457	HBW 74 RGB: R:222 G:224 B:216
	9463	HBW 21 RGB: R:106 G:129 B:134
	9466	HBW 31 RGB: R:142 G:152 B:152
	9468	HBW 39 RGB: R:163 G:168 B:166
	9471	HBW 51 RGB: R:190 G:189 B:183
	9473	HBW 62 RGB: R:208 G:207 B:200
	9475	HBW 67 RGB: R:216 G:214 B:206
	9477	HBW 77 RGB: R:231 G:228 B:221
	9482	HBW 17 RGB: R:100 G:113 B:134
	9486	HBW 32 RGB: R:143 G:153 B:168
	9488	HBW 42 RGB: R:167 G:174 B:185
	9490	HBW 51 RGB: R:185 G:190 B:195
	9493	HBW 59 RGB: R:200 G:203 B:204

	9494	HBW 65 RGB: R:213 G:210 B:207
	9497	HBW 73 RGB: R:224 G:223 B:218
	9505	HBW 27 RGB: R:142 G:143 B:138
	9510	HBW 49 RGB: R:182 G:186 B:182
	9514	HBW 63 RGB: R:208 G:208 B:204
	9516	HBW 71 RGB: R:220 G:219 B:216
	9523	HBW 23 RGB: R:134 G:131 B:122
	9525	HBW 32 RGB: R:160 G:155 B:140
	9526	HBW 33 RGB: R:163 G:155 B:137
	9529	HBW 45 RGB: R:186 G:179 B:160
	9531	HBW 52 RGB: R:198 G:192 B:175
	9533	HBW 61 RGB: R:214 G:205 B:190
	9536	HBW 71 RGB: R:226 G:220 B:205
	9541	HBW 11 RGB: R:97 G:92 B:84
	9543	HBW 20 RGB: R:129 G:124 B:117
	9546	HBW 31 RGB: R:158 G:150 B:139
	9550	HBW 48 RGB: R:189 G:183 B:175
	9552	HBW 57 RGB: R:205 G:198 B:189
	9554	HBW 62 RGB: R:212 G:206 B:195
	9555	HBW 64 RGB: R:216 G:210 B:198
	9556	HBW 71 RGB: R:226 G:220 B:209
	9564	HBW 24 RGB: R:145 G:134 B:128
	9567	HBW 36 RGB: R:169 G:160 B:154
	9569	HBW 46 RGB: R:187 G:179 B:175

	9572	HBW 55 RGB: R:202 G:195 B:191
	9574	HBW 66 RGB: R:218 G:211 B:209
	9576	HBW 71 RGB: R:226 G:219 B:214
	9582	HBW 18 RGB: R:117 G:118 B:118
	9585	HBW 30 RGB: R:150 G:148 B:146
	9590	HBW 48 RGB: R:186 G:183 B:178
	9592	HBW 57 RGB: R:201 G:199 B:196
	9595	HBW 70 RGB: R:218 G:219 B:216
	9870	HBW 79 RGB: R:233 G:230 B:224