


















Process Color Codes KEIM Optil monochrome shades

	O-9001 CMYK: C:14 M:3 Y:57 K:0 RGB: R:232 G:227 B:135
	O-9002 CMYK: C:22 M:42 Y:82 K:2 RGB: R:206 G:153 B:65
	O-9003 CMYK: C:31 M:77 Y:76 K:27 RGB: R:146 G:68 B:52
	O-9004 CMYK: C:55 M:49 Y:65 K:25 RGB: R:111 G:103 B:79
	O-9005 CMYK: C:66 M:33 Y:71 K:11 RGB: R:97 G:130 B:87
	O-9006 CMYK: C:68 M:51 Y:0 K:0 RGB: R:93 G:124 B:208
	O-9007 CMYK: C:47 M:64 Y:64 K:35 RGB: R:115 G:77 B:66
	O-9008 CMYK: C:67 M:61 Y:55 K:42 RGB: R:73 G:70 B:71
	O-9009 CMYK: C:74 M:41 Y:0 K:0 RGB: R:64 G:133 B:203
	O-9010 CMYK: C:40 M:72 Y:62 K:31 RGB: R:129 G:71 B:67
	O-9011 CMYK: C:19 M:55 Y:87 K:3 RGB: R:204 G:128 B:50
	O-9012 CMYK: C:74 M:14 Y:70 K:1 RGB: R:69 G:156 B:103
	O-9018 CMYK: C:14 M:0 Y:84 K:0 RGB: R:235 G:227 B:53
	O-9019 CMYK: C:8 M:87 Y:86 K:1 RGB: R:216 G:62 B:46
	O-9020 CMYK: C:73 M:0 Y:30 K:0 RGB: R:0 G:183 B:73
	O-9021 CMYK: C:67 M:61 Y:59 K:47 RGB: R:68 G:65 B:63
	O-1001 CMYK: C:17 M:28 Y:76 K:0 RGB: R:221 G:183 B:81
	O-1002 CMYK: C:25 M:18 Y:17 K:0 RGB: R:202 G:202 B:203

Process Color Codes KEIM Soldalit monochrome shades



	S-9001 CMYK: C:11 M:1 Y:56 K:0 RGB: R:239 G:234 B:140
	S-9002 CMYK: C:18 M:41 Y:82 K:0 RGB: R:215 G:159 B:64
	S-9003 CMYK: C:29 M:76 Y:79 K:22 RGB: R:157 G:72 B:52
	S-9004 CMYK: C:54 M:48 Y:66 K:23 RGB: R:116 G:107 B:80
	S-9005 CMYK: C:64 M:32 Y:68 K:9 RGB: R:104 G:135 B:94
	S-9006 CMYK: C:68 M:51 Y:0 K:0 RGB: R:95 G:124 B:212
	S-9007 CMYK: C:45 M:66 Y:67 K:37 RGB: R:114 G:73 B:60
	S-9008 CMYK: C:65 M:59 Y:53 K:36 RGB: R:82 G:78 B:79
	S-9009 CMYK: C:77 M:30 Y:9 K:0 RGB: R:42 G:144 B:191
	S-9010 CMYK: C:35 M:75 Y:66 K:27 RGB: R:142 G:71 B:64
	S-9011 CMYK: C:14 M:51 Y:86 K:1 RGB: R:218 G:141 B:53
	S-9012 CMYK: C:68 M:13 Y:64 K:0 RGB: R:92 G:164 B:114

Colour variations may occur due the technical limitations associated with the printing reproduction process.