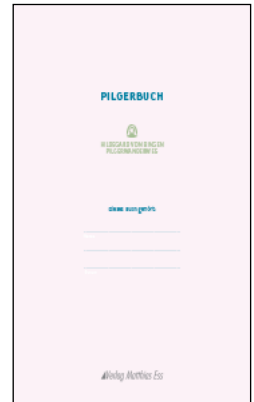


Document overview

File name: 0143 Esser Pilgerbuch CONTENT.pdf
 Title: -
 Application: Adobe InDesign 20.5 (Macintosh)
 Producer: Adobe PDF Library 17.0
 Author: -
 Created on: 02/03/2026 10:26:40 AM
 Date Modified: 02/03/2026 10:36:30 AM
 File Size: 142.4 MByte / 145842.1 KByte
 Trapped: No
 Output Intent: -
 PDF/X Version: -
 PDF Version: 1.4
 Number of pages: 368
 MediaBox: 122.00 x 206.00 mm
 TrimBox: 116.00 x 200.00 mm



Summary

	✖ Error	⚠ Warning	✅ Fixed	ℹ Info
Document	-	-	-	-
PDF/X	-	-	-	-
Pages	-	-	-	-
Colors	-	140	-	-
Fonts	-	-	-	-
Images	-	4	2	-
Content	-	13	-	-

Colors

- ⚠ Maximum dot area 323% is above the 320% threshold #1 (33)
- ⚠ Maximum dot area 325% is above the 320% threshold #1 (296)
- ⚠ Maximum dot area 326% is above the 320% threshold #2 (42,63)
- ⚠ Maximum dot area 328% is above the 320% threshold #2 (303,316)
- ⚠ Maximum dot area 329% is above the 320% threshold #7 (34,44,53,89,159,175)
- ⚠ Maximum dot area 330% is above the 320% threshold #1 (184)
- ⚠ Maximum dot area 331% is above the 320% threshold #2 (127,213)
- ⚠ Maximum dot area 332% is above the 320% threshold #4 (83,125,173,294)
- ⚠ Maximum dot area 333% is above the 320% threshold #4 (106,203,280,295)
- ⚠ Maximum dot area 334% is above the 320% threshold #1 (131)
- ⚠ Maximum dot area 335% is above the 320% threshold #9 (64,126,172,174,210,243,273,276)
- ⚠ Maximum dot area 336% is above the 320% threshold #8 (25,33,76,85,228,272,282,303)
- ⚠ Maximum dot area 337% is above the 320% threshold #4 (96,121,206,268)
- ⚠ Maximum dot area 338% is above the 320% threshold #16 (40,64,89,126,148,158,205,208,212,302-303,312,315)
- ⚠ Maximum dot area 339% is above the 320% threshold #5 (63,90,94,102,175)

- ⚠ Maximum dot area 340% is above the 320% threshold #9 (14,114,140,162,230,266,270,273,295)
- ⚠ Maximum dot area 341% is above the 320% threshold #8 (13,36,68,109,190,192,218,328)
- ⚠ Maximum dot area 342% is above the 320% threshold #15 (13,150,152,176,206,222,236,243,254,263,269-270,272,304,361)
- ⚠ Maximum dot area 343% is above the 320% threshold #9 (65,174,180,186,250,278,314,359)
- ⚠ Maximum dot area 344% is above the 320% threshold #9 (46,125,153-154,214,226,244,246,311)
- ⚠ Maximum dot area 345% is above the 320% threshold #6 (134,144,267,313,318,324)
- ⚠ Maximum dot area 346% is above the 320% threshold #1 (237)
- ⚠ Maximum dot area 347% is above the 320% threshold #4 (20,110,199,267)
- ⚠ Maximum dot area 348% is above the 320% threshold #1 (245)
- ⚠ 4-color CMYK Black - 72.2 67.1 58.9 79.3 #11 (99)

Images

- ⚠ Color image resolution 182 dpi is below 260 dpi #1 (212)
- ⚠ Color image resolution 185 dpi is below 260 dpi #1 (228)
- ⚠ Color image resolution 219 dpi is below 260 dpi #1 (96)
- ⚠ Color image resolution 225 dpi is below 260 dpi #1 (94)
- ✅ Image is indexed - Color space: Device CMYK #2 (44,53)

Content

















- ⚠ Line weight 0.034 mm is below hairline threshold 0.076 mm #9 (79)
- ⚠ Line weight 0.069 mm is below hairline threshold 0.076 mm #4 (79)







































Additional information




Settings used: Qualify_1

Color separations: 4

 CMYK

Page 1 - 3	
Page 4 - 5	
Page 6 - 11	
Page 12 - 29	
Page 30 - 31	
Page 32 - 34	
Page 35	
Page 36 - 44	
Page 45	
Page 46 - 59	
Page 60 - 61	
Page 62 - 85	
Page 86 - 87	
Page 88 - 92	
Page 93	
Page 94 - 112	






















Page 113	   
Page 114 - 121	   
Page 122 - 123	  
Page 124 - 127	   
Page 128 - 129	  
Page 130 - 136	   
Page 137	  
Page 138 - 142	   
Page 143	  
Page 144 - 146	   
Page 147	  
Page 148 - 156	   
Page 157	  
Page 158 - 164	   
Page 165	  
Page 166 - 169	   
Page 170 - 171	  
Page 172 - 182	   
Page 183	  
Page 184 - 188	   
Page 189	  
Page 190 - 199	   
Page 200 - 201	  
Page 202 - 216	   
Page 217	  
Page 218 - 224	   
Page 225	  
Page 226 - 228	   
Page 229	  
Page 230 - 233	   
Page 234 - 235	  
Page 236 - 239	   
Page 240 - 241	  
Page 242 - 248	   
Page 249	  
Page 250 - 256	   
Page 257	  
Page 258 - 259	  
Page 260 - 263	   
Page 264 - 265	  
Page 266 - 291	   
Page 292 - 293	  
Page 294 - 306	   
Page 307	  
Page 308 - 309	  
Page 310 - 331	   

Page 332 - 333 
 Page 334 - 363 
 Page 364 - 368 

Color spaces

 DeviceCMYK

Fonts: 208

 Calibri	TrueType / WinAnsi / embedded subset
 Calibri	TrueType (CID) / Identity-H / embedded subset
 Calibri-Italic	TrueType / WinAnsi / embedded subset
 Calibri-Italic	TrueType (CID) / Identity-H / embedded subset
 FordAntenna-Regular	Type1 / WinAnsi / embedded subset
 GloborBold	Type1 / WinAnsi / embedded subset
 GloborBold (13x)	Type1 / Custom / embedded subset
 GloborBoldItalic	Type1 / WinAnsi / embedded subset
 GloborBook	Type1 / WinAnsi / embedded subset
 GloborRegular	Type1 / Custom / embedded subset
 GloborRegularItalic	Type1 / Custom / embedded subset
 GloborSemiBold (4x)	TrueType / WinAnsi / embedded subset
 GloborSemiBold (11x)	Type1 / Custom / embedded subset
 GloborSemiBoldItalic	TrueType / WinAnsi / embedded subset
 GloborSemiBoldItalic	TrueType (CID) / Identity-H / embedded subset
 GloborxBold	Type1 / WinAnsi / embedded subset
 TetriaLTPro-Black (72x)	Type1 / WinAnsi / embedded subset
 TetriaLTPro-Bold (6x)	Type1 / WinAnsi / embedded subset
 TetriaLTPro-Light	Type1 / Custom / embedded subset
 TetriaLTPro-Regular (87x)	Type1 / WinAnsi / embedded subset
 TetriaLTPro-Regular	Type1 / Custom / embedded subset