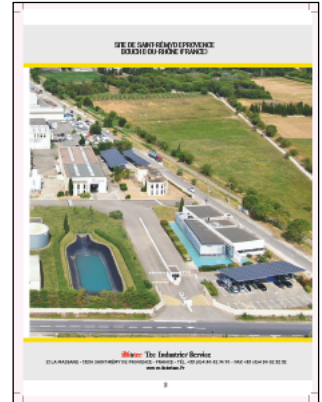


Document overview

File name: 1169 PRINTTEAM Magazine_____CONTENT__KORR_3.pdf
 Title: 225x300mm-CAT MCO MRO-80p CMJN.indd
 Application: Adobe InDesign 20.5 (Macintosh)
 Producer: Adobe PDF Library 17.0
 Author: -
 Created on: 09/16/2025 12:40:53 PM
 Date Modified: 09/19/2025 01:19:50 PM
 File Size: 69.8 MByte / 71493.8 KByte
 Trapped: No
 Output Intent: Coated FOGRA39 (ISO 12647-2:2004)
 PDF/X Version: PDF/X-4
 PDF Version: 1.6
 Number of pages: 80
 MediaBox: 241.58 x 316.58 mm
 TrimBox: 225.00 x 300.00 mm



Summary

	✖ Error	⚠ Warning	✅ Fixed	ℹ Info
📄 Document	-	-	-	-
📄 PDF/X	-	-	-	-
📄 Pages	-	-	-	-
⚠ Colors	-	606	-	-
📄 Fonts	-	-	-	-
⚠ Images	-	87	42	-
⚠ Content	-	131	-	-

Colors

- ⚠ Maximum dot area 323% is above the 320% threshold #1 (25)
- ⚠ Maximum dot area 327% is above the 320% threshold #1 (74)
- ⚠ Maximum dot area 328% is above the 320% threshold #26 (5-6,9-11,13-15,18,36,44,46,48-51,55,63-66,70-71,73-74,80)
- ⚠ Maximum dot area 329% is above the 320% threshold #118 (5-15,17,20-37,40-62,64-79)
- ⚠ Maximum dot area 330% is above the 320% threshold #2 (13,48)
- ⚠ Maximum dot area 331% is above the 320% threshold #4 (55,63,70,73)
- ⚠ Maximum dot area 332% is above the 320% threshold #2 (55,63)
- ⚠ Maximum dot area 333% is above the 320% threshold #9 (22,24,31,45,47,57,63,68,70)
- ⚠ Maximum dot area 334% is above the 320% threshold #4 (2,10,21,44)
- ⚠ Maximum dot area 335% is above the 320% threshold #10 (7,9,11,23,37,49,62,72-73)
- ⚠ Maximum dot area 336% is above the 320% threshold #17 (1,12,20-21,29-31,33-34,42,49-50,52-53,56,66)
- ⚠ Maximum dot area 337% is above the 320% threshold #7 (37-39,61,63,73,80)
- ⚠ Maximum dot area 338% is above the 320% threshold #9 (7,15,19,29,31,35-36,47)
- ⚠ Maximum dot area 339% is above the 320% threshold #13 (11,29-31,44-45,50,53,59,65,72-73,75)
- ⚠ Maximum dot area 340% is above the 320% threshold #19 (8,11,18-19,21,24,26,28-29,37,41-42,45,49,54,64)

- ⚠ Maximum dot area 341% is above the 320% threshold #20 (5,8-10,18,23,25,27,34-35, 47,54,57-58,63,67,69,74,76)
- ⚠ Maximum dot area 342% is above the 320% threshold #9 (9,14,29-31,60,70,72,80)
- ⚠ Maximum dot area 343% is above the 320% threshold #6 (12,40,51,62,67)
- ⚠ Maximum dot area 344% is above the 320% threshold #8 (3,10,13,22,28,33-34,48)
- ⚠ Maximum dot area 345% is above the 320% threshold #5 (6,17,32,37,41)
- ⚠ Maximum dot area 347% is above the 320% threshold #1 (71)
- ⚠ Maximum dot area 348% is above the 320% threshold #1 (75)
- ⚠ Maximum dot area 349% is above the 320% threshold #1 (36)
- ⚠ Maximum dot area 352% is above the 320% threshold #1 (19)
- ⚠ Maximum dot area 355% is above the 320% threshold #1 (73)
- ⚠ Maximum dot area 356% is above the 320% threshold #9 (6-11,13,18-19)
- ⚠ Maximum dot area 357% is above the 320% threshold #1 (3)
- ⚠ Maximum dot area 358% is above the 320% threshold #3 (14,22,45)
- ⚠ Maximum dot area 361% is above the 320% threshold #2 (23,44)
- ⚠ Maximum dot area 362% is above the 320% threshold #1 (66)
- ⚠ Maximum dot area 369% is above the 320% threshold #1 (59)
- ⚠ Maximum dot area 371% is above the 320% threshold #1 (23)
- ⚠ Maximum dot area 394% is above the 320% threshold #1 (49)
- ⚠ Maximum dot area 396% is above the 320% threshold #3 (30,60,68)
- ⚠ Maximum dot area 397% is above the 320% threshold #1 (23)
- ⚠ Maximum dot area 398% is above the 320% threshold #8 (14,18,33,38-39,46,59-60)
- ⚠ Maximum dot area 399% is above the 320% threshold #2 (56,60)
- ⚠ Maximum dot area 400% is above the 320% threshold #11 (20,23-27,33,47,71,80)
- ⚠ 4-color CMYK Black - 74.2 64.5 62.5 80.9 #125 (5-6,9-11,13-15,18,36,44,46,48-51,55, 64-66,70-71,73-74,80)
- ⚠ 4-color CMYK Black - 85.1 65.5 72.5 86.3 #2 (11)
- ⚠ 4-color CMYK Black - 90.6 78.5 61.7 96.9 #25 (5-6,9-11,13-15,18,36,44,46,48-51,55, 64-66,70-71,73-74,80)
- ⚠ 4-color CMYK Black - 91.0 78.5 61.7 97.3 #13 (5-15,21-22)
- ⚠ 4-color CMYK Black - 91.0 79.0 62.0 97.0 #5 (42)
- ⚠ 4-color CMYK Black - 91.2 78.7 62.0 97.4 #86 (5,12,15,20-21,23-36,40,44-62,64-75, 77-79)
- ⚠ 4-color CMYK Black - 91.2 78.7 62.0 97.5 #11 (42)

Images

- ⚠ Color image resolution 27 dpi is below 260 dpi #1 (76)
- ⚠ Color image resolution 61 dpi is below 260 dpi #1 (66)
- ⚠ Color image resolution 62 dpi is below 260 dpi #1 (41)
- ⚠ Color image resolution 68 dpi is below 260 dpi #2 (66)
- ⚠ Color image resolution 69 dpi is below 260 dpi #1 (44)
- ⚠ Color image resolution 71 dpi is below 260 dpi #2 (62,76)
- ⚠ Color image resolution 72 dpi is below 260 dpi #1 (62)
- ⚠ Color image resolution 74 dpi is below 260 dpi #1 (34)
- ⚠ Color image resolution 88 dpi is below 260 dpi #1 (69)
- ⚠ Color image resolution 93 dpi is below 260 dpi #1 (42)
- ⚠ Color image resolution 94 dpi is below 260 dpi #2 (1,42)

- ⚠ Color image resolution 96 dpi is below 260 dpi #3 (62)
- ⚠ Color image resolution 104 dpi is below 260 dpi #1 (21)
- ⚠ Color image resolution 120 dpi is below 260 dpi #1 (28)
- ⚠ Color image resolution 124 dpi is below 260 dpi #1 (31)
- ⚠ Color image resolution 125 dpi is below 260 dpi #1 (23)
- ⚠ Color image resolution 129 dpi is below 260 dpi #1 (8)
- ⚠ Color image resolution 134 dpi is below 260 dpi #1 (63)
- ⚠ Color image resolution 135 dpi is below 260 dpi #2 (63,68)
- ⚠ Color image resolution 136 dpi is below 260 dpi #1 (42)
- ⚠ Color image resolution 139 dpi is below 260 dpi #1 (73)
- ⚠ Color image resolution 141 dpi is below 260 dpi #2 (3,54)
- ⚠ Color image resolution 145 dpi is below 260 dpi #2 (16,73)
- ⚠ Color image resolution 146 dpi is below 260 dpi #2 (38-39)
- ⚠ Color image resolution 150 dpi is below 260 dpi #1 (53)
- ⚠ Color image resolution 153 dpi is below 260 dpi #1 (27)
- ⚠ Color image resolution 154 dpi is below 260 dpi #2 (15,48)
- ⚠ Color image resolution 158 dpi is below 260 dpi #1 (44)
- ⚠ Color image resolution 159 dpi is below 260 dpi #1 (47)
- ⚠ Color image resolution 160 dpi is below 260 dpi #1 (80)
- ⚠ Color image resolution 161 dpi is below 260 dpi #1 (41)
- ⚠ Color image resolution 164 dpi is below 260 dpi #2 (3,70)
- ⚠ Color image resolution 167 dpi is below 260 dpi #3 (3,29,73)
- ⚠ Color image resolution 168 dpi is below 260 dpi #2 (8,17)
- ⚠ Color image resolution 169 dpi is below 260 dpi #1 (29)
- ⚠ Color image resolution 174 dpi is below 260 dpi #2 (3,60)
- ⚠ Color image resolution 175 dpi is below 260 dpi #3 (63)
- ⚠ Color image resolution 176 dpi is below 260 dpi #1 (48)
- ⚠ Color image resolution 181 dpi is below 260 dpi #1 (30)
- ⚠ Color image resolution 186 dpi is below 260 dpi #1 (49)
- ⚠ Color image resolution 187 dpi is below 260 dpi #2 (37,57)
- ⚠ Color image resolution 188 dpi is below 260 dpi #1 (37)
- ⚠ Color image resolution 193 dpi is below 260 dpi #2 (14,24)
- ⚠ Color image resolution 194 dpi is below 260 dpi #1 (30)
- ⚠ Color image resolution 200 dpi is below 260 dpi #1 (59)
- ⚠ Color image resolution 202 dpi is below 260 dpi #3 (31,36,69)
- ⚠ Color image resolution 204 dpi is below 260 dpi #1 (68)
- ⚠ Color image resolution 207 dpi is below 260 dpi #1 (13)
- ⚠ Color image resolution 209 dpi is below 260 dpi #1 (48)
- ⚠ Color image resolution 212 dpi is below 260 dpi #2 (12,71)
- ⚠ Color image resolution 213 dpi is below 260 dpi #1 (5)
- ⚠ Color image resolution 215 dpi is below 260 dpi #1 (37)
- ⚠ Color image resolution 224 dpi is below 260 dpi #2 (38-39)
- ⚠ Color image resolution 229 dpi is below 260 dpi #2 (38-39)
- ⚠ Color image resolution 231 dpi is below 260 dpi #1 (53)
- ⚠ Color image resolution 232 dpi is below 260 dpi #1 (9)
- ⚠ Color image resolution 234 dpi is below 260 dpi #1 (58)

- ⚠ Color image resolution 237 dpi is below 260 dpi #1 (63)
- ⚠ Color image resolution 240 dpi is below 260 dpi #1 (10)
- ⚠ Color image resolution 245 dpi is below 260 dpi #1 (10)
- ⚠ Color image resolution 247 dpi is below 260 dpi #1 (70)
- ⚠ Color image resolution 253 dpi is below 260 dpi #1 (44)
- ⚠ Color image resolution 256 dpi is below 260 dpi #1 (9)
- ✅ Image is indexed - Color space: Device CMYK #42 (3,8,17,37,41,48-49,62,69,76,80)

Content

- ⚠ Line weight 0.049 mm is below hairline threshold 0.076 mm #102 (5-15,21-22)
- ⚠ Line weight 0.050 mm is below hairline threshold 0.076 mm #3 (22)
- ⚠ Line weight 0.051 mm is below hairline threshold 0.076 mm #6 (9-10,21)
- ⚠ Line weight 0.052 mm is below hairline threshold 0.076 mm #14 (5-8,11-12,14)
- ⚠ Line weight 0.054 mm is below hairline threshold 0.076 mm #5 (80)
- ⚠ Line weight 0.000 mm is below hairline threshold 0.010 mm #1 (1)

Additional information

Settings used: Qualify_1

Color separations: 4

 CMYK

Color spaces

📄 DeviceCMYK / Separation / DeviceN

Fonts: 660

📄 Arial-Black (24x)	TrueType / WinAnsi / embedded subset
📄 Arial-BoldMT (24x)	TrueType / WinAnsi / embedded subset
📄 ArialMT	TrueType / WinAnsi / embedded subset
📄 ArialMT	TrueType (CID) / Identity-H / embedded subset
📄 ArialNarrow-Bold (13x)	TrueType / WinAnsi / embedded subset
📄 CooperHewitt-Bold (77x)	Type1 / Custom / embedded subset
📄 CooperHewitt-Bold-SC700 (25x)	Type1 / Custom / embedded subset
📄 CooperHewitt-Book (81x)	Type1 / Custom / embedded subset
📄 CooperHewitt-HeavyItalic	Type1 / Custom / embedded subset
📄 CooperHewitt-Light	TrueType / WinAnsi / embedded subset
📄 Corbel	TrueType / WinAnsi / embedded subset
📄 Corbel	TrueType (CID) / Identity-H / embedded subset
📄 Corbel-Bold	TrueType / WinAnsi / embedded subset
📄 GothamNarrow-BlackItalic	Type1 / Custom / embedded subset
📄 GothamNarrow-Bold (91x)	Type1 / Custom / embedded subset
📄 GothamNarrow-Bold-SC700 (3x)	Type1 / Custom / embedded subset
📄 GothamNarrow-BoldItalic (30x)	Type1 / Custom / embedded subset
📄 GothamNarrow-Book (80x)	Type1 / Custom / embedded subset
📄 GothamNarrow-BookItalic (15x)	Type1 / Custom / embedded subset
📄 GothamNarrow-Light (10x)	Type1 / Custom / embedded subset
📄 GothamNarrow-LightItalic (3x)	Type1 / Custom / embedded subset

① GothamNarrow-Medium (73x)	Type1 / Custom / embedded subset
① GothamNarrow-Medium-SC700	Type1 / Custom / embedded subset
① GothamNarrow-MediumItalic (22x)	Type1 / Custom / embedded subset
① GothamNarrow-Ultra (72x)	Type1 / Custom / embedded subset
① GothamNarrow-Ultraltalic	Type1 / Custom / embedded subset
① MyriadPro-Bold (5x)	Type1 / WinAnsi / embedded subset
① MyriadPro-Semibold (2x)	Type1 / WinAnsi / embedded subset