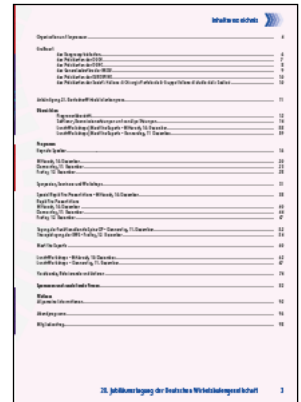


Document overview

File name: 1601 Wiesbaden programm CONTENT.pdf
 Title: DWG 2025 Programm A4 100 Seiten vom 10.112025.indd
 Application: Adobe InDesign 21.0 (Windows)
 Producer: Adobe PDF Library 18.0
 Author: -
 Created on: 11/25/2025 07:36:13 AM
 Date Modified: 11/25/2025 11:13:05 AM
 File Size: 44.6 MByte / 45627.5 KByte
 Trapped: No
 Output Intent: Coated FOGRA39 (ISO 12647-2:2004)
 PDF/X Version: PDF/X-4
 PDF Version: 1.6
 Number of pages: 96
 MediaBox: 214.00 x 301.00 mm
 TrimBox: 210.00 x 297.00 mm



Summary

	✖ Error	⚠ Warning	✅ Fixed	ℹ Info
Document	-	-	-	-
PDF/X	-	-	-	-
Pages	-	-	-	-
Colors	-	151	-	-
Fonts	-	-	-	-
Images	-	3	84	-
Content	-	96	-	-

Colors

- ⚠ Maximum dot area 321% is above the 320% threshold #2 (35,37)
- ⚠ Maximum dot area 322% is above the 320% threshold #1 (85)
- ⚠ Maximum dot area 323% is above the 320% threshold #1 (85)
- ⚠ Maximum dot area 324% is above the 320% threshold #1 (58)
- ⚠ Maximum dot area 325% is above the 320% threshold #3 (85)
- ⚠ Maximum dot area 326% is above the 320% threshold #8 (85,88,93)
- ⚠ Maximum dot area 327% is above the 320% threshold #5 (85)
- ⚠ Maximum dot area 328% is above the 320% threshold #3 (85,93)
- ⚠ Maximum dot area 329% is above the 320% threshold #28 (56-57,62,70,80,82-83,85,87)
- ⚠ Maximum dot area 331% is above the 320% threshold #4 (14,85)
- ⚠ Maximum dot area 332% is above the 320% threshold #3 (85)
- ⚠ Maximum dot area 333% is above the 320% threshold #4 (6,77,85)
- ⚠ Maximum dot area 334% is above the 320% threshold #3 (33,54,85)
- ⚠ Maximum dot area 335% is above the 320% threshold #3 (54,65,77)
- ⚠ Maximum dot area 336% is above the 320% threshold #5 (14-15,77,85)
- ⚠ Maximum dot area 337% is above the 320% threshold #4 (33,54,85,91)
- ⚠ Maximum dot area 338% is above the 320% threshold #3 (54,77,85)
- ⚠ Maximum dot area 340% is above the 320% threshold #2 (48,54)
- ⚠ Maximum dot area 341% is above the 320% threshold #1 (59)

- ⚠ Maximum dot area 342% is above the 320% threshold #1 (54)
- ⚠ Maximum dot area 344% is above the 320% threshold #2 (65,95)
- ⚠ Maximum dot area 345% is above the 320% threshold #1 (54)
- ⚠ Maximum dot area 351% is above the 320% threshold #2 (69,85)
- ⚠ Maximum dot area 352% is above the 320% threshold #1 (54)
- ⚠ Maximum dot area 354% is above the 320% threshold #1 (65)
- ⚠ Maximum dot area 355% is above the 320% threshold #1 (92)
- ⚠ Maximum dot area 361% is above the 320% threshold #1 (2)
- ⚠ Maximum dot area 363% is above the 320% threshold #1 (15)
- ⚠ Maximum dot area 364% is above the 320% threshold #1 (92)
- ⚠ Maximum dot area 376% is above the 320% threshold #1 (54)
- ⚠ Maximum dot area 391% is above the 320% threshold #1 (54)
- ⚠ Maximum dot area 399% is above the 320% threshold #1 (95)
- ⚠ Maximum dot area 400% is above the 320% threshold #5 (58,87)
- ⚠ 4-color CMYK Black - 74.2 64.5 62.5 80.9 #8 (57,68,80,83)
- ⚠ 4-color CMYK Black - 74.9 67.8 67.0 89.6 #4 (62-63)
- ⚠ 4-color CMYK Black - 75.0 67.9 67.1 90.1 #8 (57,68,83)
- ⚠ 4-color CMYK Black - 91.0 78.8 62.0 96.9 #11 (87)
- ⚠ 4-color CMYK Black - 91.2 78.7 62.0 97.4 #16 (56-57,62,70,80,82-85)

Images

- ⚠ Color image resolution 211 dpi is below 260 dpi #1 (61)
- ⚠ Color image resolution 231 dpi is below 260 dpi #1 (15)
- ⚠ Color image resolution 234 dpi is below 260 dpi #1 (63)
- ✅ Image is indexed - Color space: Device CMYK #84 (16,31,48,54,57,63,65,67,70,73,77,83,85,91,93)

Content

- ⚠ Line weight 0.019 mm is below hairline threshold 0.076 mm #5 (54,87)
- ⚠ Line weight 0.021 mm is below hairline threshold 0.076 mm #4 (87)
- ⚠ Line weight 0.032 mm is below hairline threshold 0.076 mm #1 (58)
- ⚠ Line weight 0.034 mm is below hairline threshold 0.076 mm #7 (87)
- ⚠ Line weight 0.036 mm is below hairline threshold 0.076 mm #2 (94-95)
- ⚠ Line weight 0.040 mm is below hairline threshold 0.076 mm #11 (87)
- ⚠ Line weight 0.047 mm is below hairline threshold 0.076 mm #2 (94-95)
- ⚠ Line weight 0.049 mm is below hairline threshold 0.076 mm #5 (87)
- ⚠ Line weight 0.051 mm is below hairline threshold 0.076 mm #11 (87)
- ⚠ Line weight 0.052 mm is below hairline threshold 0.076 mm #1 (87)
- ⚠ Line weight 0.055 mm is below hairline threshold 0.076 mm #1 (70)
- ⚠ Line weight 0.056 mm is below hairline threshold 0.076 mm #2 (94-95)
- ⚠ Line weight 0.066 mm is below hairline threshold 0.076 mm #1 (83)
- ⚠ Line weight 0.067 mm is below hairline threshold 0.076 mm #2 (94-95)
- ⚠ Line weight 0.068 mm is below hairline threshold 0.076 mm #10 (87-88)
- ⚠ Line weight 0.069 mm is below hairline threshold 0.076 mm #3 (54,87)
- ⚠ Line weight 0.070 mm is below hairline threshold 0.076 mm #2 (54)
- ⚠ Line weight 0.071 mm is below hairline threshold 0.076 mm #1 (62)
- ⚠ Line weight 0.072 mm is below hairline threshold 0.076 mm #1 (68)
- ⚠ Line weight 0.073 mm is below hairline threshold 0.076 mm #1 (68)










- ⚠ Line weight 0.000 mm is below hairline threshold 0.010 mm #21 (72-73,80,87-88,91)
- ⚠ Line weight 0.002 mm is below hairline threshold 0.010 mm #1 (33)
- ⚠ Line weight 0.004 mm is below hairline threshold 0.010 mm #1 (87)

Additional information

Settings used: Qualify_1

Color separations: 4
























 CMYK

Page 1 - 17	
Page 18 - 29	
Page 30 - 31	
Page 32	
Page 33 - 73	
Page 74 - 75	
Page 76 - 85	
Page 86	
Page 87 - 96	

Color spaces

 DeviceCMYK / Separation / DeviceN

Fonts: 176

 AkzidGrtskNext-MedCnd (3x)	Type1 / WinAnsi / embedded subset
 AkzidGrtskNext-MedCnd	Type1 / Custom / embedded subset
 Antenna-Black	Type1 / Custom / embedded subset
 Antenna-Bold	TrueType / WinAnsi / embedded subset
 AntennaComp-Black	Type1 / Custom / embedded subset
 AntennaComp-Bold	Type1 / Custom / embedded subset
 AntennaComp-Light	Type1 / Custom / embedded subset
 AntennaComp-Medium	Type1 / Custom / embedded subset
 AntennaCond-Black	Type1 / Custom / embedded subset
 AntennaCond-Bold	Type1 / Custom / embedded subset
 AntennaCond-Thin	Type1 / Custom / embedded subset
 AntennaExtraCond-Black (4x)	Type1 / Custom / embedded subset
 AntennaExtraCond-Bold (4x)	Type1 / Custom / embedded subset
 AntennaExtraCond-Light	Type1 / Custom / embedded subset
 AntennaExtraCond-Regular	Type1 / Custom / embedded subset
 Arial-BoldMT	TrueType / WinAnsi / embedded subset
 ArialMT (2x)	TrueType / WinAnsi / embedded subset
 ArialNarrow	TrueType / WinAnsi / embedded subset
 AvantGarde-CondDemi	Type1 / WinAnsi / embedded subset
 AvantGarde-CondMedium	Type1 / WinAnsi / embedded subset
 BrainlabNow-Medium	TrueType / WinAnsi / embedded subset
 BrainlabNow-Regular	TrueType / WinAnsi / embedded subset
 CenturyGothic	TrueType / WinAnsi / embedded subset

Chalkduster	TrueType / WinAnsi / embedded subset
DaxCondensed-Bold	Type1 (CID) / Identity-H / embedded subset
DaxPro	Type1 / Custom / embedded subset
DaxPro-Cond (2x)	Type1 / WinAnsi / embedded subset
DaxPro-Cond	Type1 (CID) / Identity-H / embedded subset
DaxPro-Cond (2x)	Type1 / Custom / embedded subset
DaxPro-CondMedium (30x)	Type1 / WinAnsi / embedded subset
DaxPro-CondMedium (2x)	Type1 / Custom / embedded subset
DaxPro-CondRegular	Type1 / Custom / embedded subset
DaxPro-CondRegularIta	Type1 / WinAnsi / embedded subset
DomotikaPro-Medium	TrueType / WinAnsi / embedded subset
FreightMicroProLight-Regular	Type1 / Custom / embedded subset
FreightSansCndPro-Book (5x)	Type1 / Custom / embedded subset
FreightSansCndPro-Light (5x)	Type1 / Custom / embedded subset
FreightSansCndPro-Med (5x)	Type1 / Custom / embedded subset
FreightSansCndPro-Semi (4x)	Type1 / Custom / embedded subset
FreightSansProBold-Regular	Type1 / Custom / embedded subset
FreightSansProBook-Regular	Type1 / Custom / embedded subset
FreightSansProLight-Regular (2x)	Type1 / Custom / embedded subset
FreightSansProMedium-Regular (3x)	Type1 / Custom / embedded subset
FreightSansProSemibold-Regular	Type1 / Custom / embedded subset
FreightTextProLight-Regular	Type1 / Custom / embedded subset
Function	TrueType / WinAnsi / embedded subset
FunctionCond	TrueType / WinAnsi / embedded subset
FunctionCondBold	TrueType / WinAnsi / embedded subset
FuturaBT-MediumCondensed	TrueType / WinAnsi / embedded subset
FuturaForStryker-Bold	Type1 / Custom / embedded subset
Gibson-Book (2x)	Type1 / Custom / embedded subset
Gibson-Medium (2x)	Type1 / Custom / embedded subset
GillSansMT	TrueType / WinAnsi / embedded subset
GlossAndBloom	TrueType (CID) / Identity-H / embedded subset
HelveticaNeue	TrueType / WinAnsi / embedded subset
HelveticaNeue-Bold	TrueType / WinAnsi / embedded subset
HelveticaNeue-BoldItalic	TrueType / WinAnsi / embedded subset
HelveticaNeue-Italic	TrueType / WinAnsi / embedded subset
HelveticaNeueLT-Bold	TrueType / WinAnsi / embedded subset
HelveticaNeueLT-Heavy	TrueType / WinAnsi / embedded subset
HelveticaNeueLT-Light	TrueType / WinAnsi / embedded subset
HelveticaNeueLT-Medium	TrueType / WinAnsi / embedded subset
HelveticaNeueLT-Roman	TrueType / WinAnsi / embedded subset
HelveticaNeueLTStd-Lt	Type1 / WinAnsi / embedded subset
HelveticaNeueLTStd-LtCn	Type1 / WinAnsi / embedded subset
HelveticaNeueLTStd-Roman	Type1 / WinAnsi / embedded subset
Indivisible-Bold	Type1 / Custom / embedded subset
Indivisible-Light	Type1 / Custom / embedded subset

Indivisible-Medium	Type1 / Custom / embedded subset
Inter-Bold	Type1 / Custom / embedded subset
Inter-Light	Type1 / Custom / embedded subset
J&JCircular-Bold	Type1 / Custom / embedded subset
J&JCircular-Light	Type1 / Custom / embedded subset
JohnsonText-Bold	Type1 / Custom / embedded subset
JohnsonText-Regular	Type1 / WinAnsi / embedded subset
MaipoSans-UltraBold (2x)	Type1 / Custom / embedded subset
MarketPro-Bold	Type1 / WinAnsi / embedded subset
MinionPro-Regular (2x)	Type1 / WinAnsi / embedded subset
MyriadPro-Bold	Type1 / WinAnsi / embedded subset
MyriadPro-Bold	Type1 / Custom / embedded subset
MyriadPro-BoldCond	Type1 / WinAnsi / embedded subset
MyriadPro-Cond	Type1 / WinAnsi / embedded subset
MyriadPro-Regular (4x)	Type1 / WinAnsi / embedded subset
MyriadPro-Semibold	Type1 / WinAnsi / embedded subset
MyriadPro-SemiboldCond	Type1 / WinAnsi / embedded subset
ProximaNova-Bold	Type1 / Custom / embedded subset
ProximaNova-Extrabld	Type1 / Custom / embedded subset
ProximaNova-Regular	Type1 / Custom / embedded subset
ProximaNovaCond-Regular	Type1 / Custom / embedded subset
ProximaNovaCond-Regularlt	Type1 / Custom / embedded subset
ProximaNovaCond-Semibold	Type1 / WinAnsi / embedded subset
ProximaNovaExCn-Bold	Type1 / Custom / embedded subset
PulpoRust-25	Type1 / Custom / embedded subset
PulpoRust-75	Type1 / Custom / embedded subset
RotisSansSerifPro	Type1 / Custom / embedded subset
RotisSansSerifPro-Bold	Type1 / Custom / embedded subset
RotisSansSerifPro-ExtraBold	Type1 / Custom / embedded subset
SuisseIntl-Book	Type1 / Custom / embedded subset
SuisseIntl-Light	Type1 / Custom / embedded subset
SuisseIntl-Regular	Type1 / Custom / embedded subset
Swiss721BT-BoldCondensed	Type1 (CID) / Identity-H / embedded subset
TTNormsPro-Medium	Type1 / Custom / embedded subset
TheSans-B3Light	TrueType / WinAnsi / embedded subset
TheSans-B5Plain	Type1 / WinAnsi / embedded subset
TheSans-B7Bold	Type1 / WinAnsi / embedded subset
TitilliumWeb-Bold	TrueType / WinAnsi / embedded subset
TitilliumWeb-Bold	TrueType (CID) / Identity-H / embedded subset
URWEgyptienneTOT-Lig	Type1 / Custom / embedded subset
UniversLTStd-BoldCn	Type1 / WinAnsi / embedded subset
UniversLTStd-Cn	Type1 / Custom / embedded subset