

Document overview

File name: 0040-20 Schulte GV sortiment_ALL.pdf
 Title: Schulte_Katalog_LW_09-01-2026_RZ.indd
 Application: Adobe InDesign 21.0 (Macintosh)
 Producer: Adobe PDF Library 18.0
 Author: -
 Created on: 01/09/2026 04:58:30 PM
 Date Modified: 01/13/2026 01:20:08 AM
 File Size: 72.5 MByte / 74197.9 KByte
 Trapped: No
 Output Intent: ISO Coated v2 300% (ECI)
 PDF/X Version: PDF/X-4
 PDF Version: 1.6
 Number of pages: 40
 MediaBox: 230.82 x 317.82 mm
 TrimBox: 210.00 x 297.00 mm



Summary	✖ Error	⚠ Warning	✅ Fixed	ℹ Info
Document	-	-	-	-
PDF/X	-	-	-	-
Pages	-	-	-	-
Colors	-	130	-	-
Fonts	-	-	-	-
Images	-	13	4	-
Content	-	14	-	-

Colors

- ⚠ Maximum dot area 326% is above the 320% threshold #1 (29)
- ⚠ Maximum dot area 327% is above the 320% threshold #1 (7)
- ⚠ Maximum dot area 328% is above the 320% threshold #4 (36-39)
- ⚠ Maximum dot area 329% is above the 320% threshold #2 (9,17)
- ⚠ Maximum dot area 331% is above the 320% threshold #4 (5,13-14,19)
- ⚠ Maximum dot area 332% is above the 320% threshold #5 (4,6,8,12,20)
- ⚠ Maximum dot area 333% is above the 320% threshold #5 (9,36-39)
- ⚠ Maximum dot area 334% is above the 320% threshold #7 (3,7,9,18-19,22)
- ⚠ Maximum dot area 338% is above the 320% threshold #6 (28,30-33,35)
- ⚠ Maximum dot area 341% is above the 320% threshold #1 (38)
- ⚠ Maximum dot area 342% is above the 320% threshold #1 (20)
- ⚠ Maximum dot area 343% is above the 320% threshold #1 (39)
- ⚠ Maximum dot area 349% is above the 320% threshold #4 (1-2,39-40)
- ⚠ Maximum dot area 360% is above the 320% threshold #2 (6,28)
- ⚠ Maximum dot area 371% is above the 320% threshold #1 (9)
- ⚠ Maximum dot area 375% is above the 320% threshold #1 (24)
- ⚠ Maximum dot area 376% is above the 320% threshold #3 (9,18,22)
- ⚠ Maximum dot area 377% is above the 320% threshold #1 (9)
- ⚠ Maximum dot area 378% is above the 320% threshold #1 (25)

- ⚠ Maximum dot area 381% is above the 320% threshold #1 (15)
- ⚠ Maximum dot area 384% is above the 320% threshold #1 (14)
- ⚠ Maximum dot area 395% is above the 320% threshold #1 (19)
- ⚠ Maximum dot area 396% is above the 320% threshold #1 (21)
- ⚠ Maximum dot area 397% is above the 320% threshold #1 (18)
- ⚠ Maximum dot area 398% is above the 320% threshold #2 (6,14)
- ⚠ Maximum dot area 399% is above the 320% threshold #9 (7,12-13,18,20,24)
- ⚠ Maximum dot area 400% is above the 320% threshold #63 (1,3-4,7,10,13-15,17-18,20-27,29-33,37)

Images

- ⚠ Color image resolution 77 dpi is below 260 dpi #3 (38)
- ⚠ Color image resolution 165 dpi is below 260 dpi #1 (38)
- ⚠ Color image resolution 169 dpi is below 260 dpi #1 (34)
- ⚠ Color image resolution 170 dpi is below 260 dpi #3 (16,23,28)
- ⚠ Color image resolution 175 dpi is below 260 dpi #1 (30)
- ⚠ Color image resolution 238 dpi is below 260 dpi #1 (14)
- ⚠ Color image resolution 246 dpi is below 260 dpi #3 (29)
- ✅ Image is indexed - Color space: Device CMYK #4 (17,31)

Content

- ⚠ Line weight 0.000 mm is below hairline threshold 0.010 mm #14 (2,16,29-39)

Additional information

Settings used: Qualify_1

Color separations: 4

 CMYK

Color spaces

📄 DeviceCMYK / Separation / DeviceN

Fonts: 20

📄 ArialMT	TrueType / WinAnsi / embedded subset
📄 Calibri-Bold	TrueType / WinAnsi / embedded subset
📄 DINCondensed-Bold	TrueType / WinAnsi / embedded subset
📄 DINNeuzeitGroteskStd-BdCond	Type1 / WinAnsi / embedded subset
📄 MyriadPro-Black	Type1 / WinAnsi / embedded subset
📄 MyriadPro-Bold	Type1 / Custom / embedded subset
📄 MyriadPro-BoldCond	Type1 / Custom / embedded subset
📄 MyriadPro-Cond	Type1 / WinAnsi / embedded subset
📄 MyriadPro-Cond	Type1 / Custom / embedded subset
📄 MyriadPro-Light	Type1 / WinAnsi / embedded subset
📄 MyriadPro-Regular	Type1 / WinAnsi / embedded subset
📄 MyriadPro-Regular	Type1 / Custom / embedded subset
📄 MyriadPro-SemiCn	Type1 / WinAnsi / embedded subset
📄 MyriadPro-Semibold	Type1 / Custom / embedded subset
📄 MyriadPro-SemiboldCond (2x)	Type1 / WinAnsi / embedded subset

④ Rubik-ExtraBold
④ fourHand-Regular (3x)

TrueType / WinAnsi / embedded subset
Type1 / Custom / embedded subset