

# Color Pilot 21.11





Esko Software November 2021 release

Steven Dobbelaere





R&D Application Specialist

# Sort on Date

- You'll notice a new **"Date Modified"** column for the **Ink Books, Profiles** and **Color Strategies** libraries
- For faster navigation you can click on the column header to sort the data:

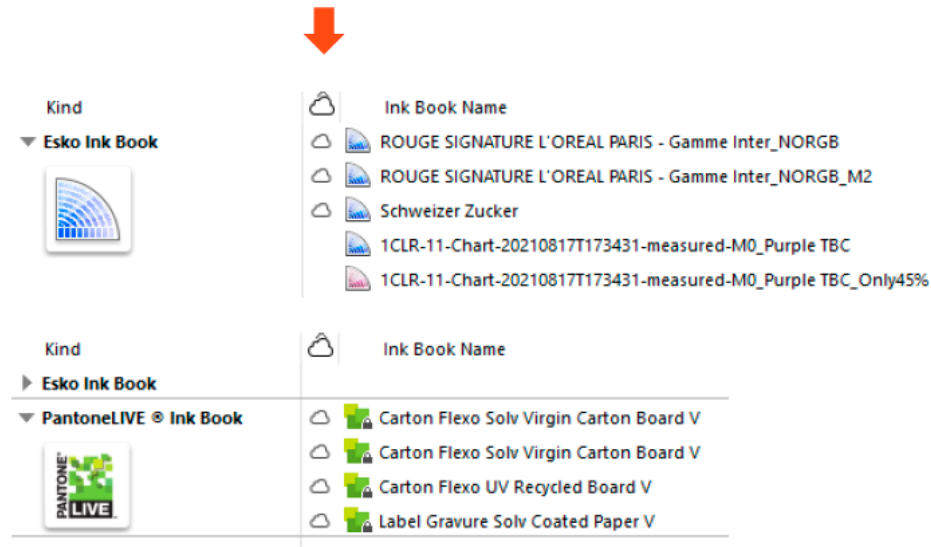
Profile Name	Kind	Ink Set	Date Modified	Keywords
 100816_Reflexion_G10	Press or Proofer Profile	CMYK	4/6/2021 4:22 PM	
 190516_rafla_test	Press or Proofer Profile	CMYK Orange Green Blue	1/22/2020 1:20 PM	
 190516_rafla_test_SDOB	Press or Proofer Profile	CMYK Orange Green Blue	10/20/2020 10:27 AM	
 20180828_FS-Gravure_CMYK	Press or Proofer Profile	CMYK	7/3/2019 2:34 PM	

Profile Name	Kind	Ink Set	Date Modified	Keywords
 SCP7500_08-2021_EpsStdPrPaper205_Proofing...	Press or Proofer Profile	CMYK	9/7/2021 1:41 PM	
 SCP7500_08-2021_EpsStdPrPaper205	Press or Proofer Profile	CMYK	9/7/2021 1:41 PM	
 FRK_MAHD_BP_OV_010521	Press or Proofer Profile	CMYK Orange Violet	9/3/2021 4:36 PM	
 IndiChromePlus_v2	Press or Proofer Profile	CMYK Orange Green Violet	8/24/2021 4:35 PM	

Note: the "Date Modified" column is not visible when connected to AE-SAAS and the value is not changing when adding / removing keywords!



- New cloud column for the ink books library
  - Both Esko cloud and PantoneLIVE ink books have now a cloud icon (while keeping their original ink book icon)



# Digital Printing Strategies

# Date Modified and Comment field

- For improved documentation You can now comment exceptions in Digital Printing and Equinox color strategies by clicking on the Comment field








Conversion Settings			Color Builds									
			Conversion Values									
Ink	Ink Book	Use	% C	% M	% Y	% K	% O	% G	% B	Predicted ΔE	Info	
 PANTONE 376 C	PANTONE+ Solid Coated	Stabilized Color Build	0.0	0.0	100	0.0	0.0	46.3	0.0	1.8	Comment Changed to color build conversion by Peter S. <a href="#">Click here to add a comment</a>	Date Modified 9/13/2021 1:45 PM
 PANTONE 186 C	PANTONE+ Solid Coated	Stabilized Color Build	0.0	100	0.0	6.0	91.1	0.0	0.0	0.5		

The Date Modified is added or changed when an exception is added or changed

Note: adding a comment doesn't change it!

# Color Pilot 21.11 – OGB statistics for Check Strategy








- Check Strategy now shows OGV statistics!
  - Stability Patches & Conversion Patches

	✘ Strategy Statistics	✘ Statistics per Ink	✘ Other Statistics
 Cyan:	5.92 $\Delta E$ (3.0) ✘	12.53 $\Delta H$ (2.0) ✘	6.47 $\% \Delta T$ (5.0) ✘
 Magenta:	3.16 $\Delta E$ (3.0) ✘	4.28 $\Delta H$ (2.0) ✘	11.89 $\% \Delta T$ (5.0) ✘
 Yellow:	2.82 $\Delta E$ (3.0) ✔	0.77 $\Delta H$ (2.0) ✔	10.72 $\% \Delta T$ (5.0) ✘
 Black:	10.02 $\Delta E$ (3.0) ✘		7.74 $\% \Delta T$ (5.0) ✘
 Orange:	5.52 $\Delta E$ (3.0) ✘	1.94 $\Delta H$ (2.0) ✔	14.88 $\% \Delta T$ (5.0) ✘
 Green:	5.82 $\Delta E$ (3.0) ✘	2.38 $\Delta H$ (2.0) ✘	19.55 $\% \Delta T$ (5.0) ✘
 Violet:	7.68 $\Delta E$ (3.0) ✘	8.15 $\Delta H$ (2.0) ✘	22.98 $\% \Delta T$ (5.0) ✘

- Color Pilot preferences adapted!

# OGB statistics for Check Strategy

- Check Strategy (for Digital Printing Color Strategies) does now include OGV statistics

✖ Strategy Statistics		✖ Statistics per Ink	
 Cyan:	2.42 $\Delta E$ (3.0) ✓	5.03 $\Delta H$ (2.0) ✖	7.14 % $\Delta T$ (5.0) ✖
 Magenta:	2.32 $\Delta E$ (3.0) ✓	3.34 $\Delta H$ (2.0) ✖	5.58 % $\Delta T$ (5.0) ✖
 Yellow:	1.05 $\Delta E$ (3.0) ✓	0.18 $\Delta H$ (2.0) ✓	5.27 % $\Delta T$ (5.0) ✖
 Black:	6.73 $\Delta E$ (3.0) ✖		4.50 % $\Delta T$ (5.0) ✓
 Orange:	4.96 $\Delta E$ (3.0) ✖	7.85 $\Delta H$ (2.0) ✖	16.64 % $\Delta T$
 Green:	15.60 $\Delta E$ (3.0) ✖	35.42 $\Delta H$ (2.0) ✖	13.80 % $\Delta T$
 Violet:	3.36 $\Delta E$ (3.0) ✖	0.70 $\Delta H$ (2.0) ✓	17.88 % $\Delta T$

# OGB statistics for Check Strategy

- Check Strategy preferences adapted!  
Primary Solids check split-up into CMYK and Extended Gamut.

## Digital Printing

21.07

Primary Solids	<input checked="" type="checkbox"/>	<input type="text" value="3.0 ΔE"/>	<input checked="" type="checkbox"/>	<input type="text" value="3.0 ΔE"/>
Primary Solids	<input checked="" type="checkbox"/>	<input type="text" value="2.0 ΔH"/>	<input checked="" type="checkbox"/>	<input type="text" value="2.0 ΔH"/>
Primaries Maximum Tone Value Difference	<input type="checkbox"/>	<input type="text" value="5.0 %ΔT"/>	<input type="checkbox"/>	<input type="text" value="5.0 %ΔT"/>

21.11

Primary CMYK	<input checked="" type="checkbox"/>	<input type="text" value="3.0 ΔE"/>	<input checked="" type="checkbox"/>	<input type="text" value="3.0 ΔE"/>
Primary CMYK	<input checked="" type="checkbox"/>	<input type="text" value="2.0 ΔH"/>	<input checked="" type="checkbox"/>	<input type="text" value="2.0 ΔH"/>
Primaries Maximum Tone Value Difference	<input type="checkbox"/>	<input type="text" value="5.0 %ΔT"/>	<input type="checkbox"/>	<input type="text" value="5.0 %ΔT"/>
Primary Extended Gamut	<input checked="" type="checkbox"/>	<input type="text" value="3.0 ΔE"/>	<input checked="" type="checkbox"/>	<input type="text" value="3.0 ΔE"/>
Primary Extended Gamut	<input checked="" type="checkbox"/>	<input type="text" value="2.0 ΔH"/>	<input checked="" type="checkbox"/>	<input type="text" value="2.0 ΔH"/>
Primaries Extended Gamut Maximum Tone Value Difference	<input type="checkbox"/>	<input type="text" value="5.0 %ΔT"/>	<input type="checkbox"/>	<input type="text" value="5.0 %ΔT"/>

## Proofing

Primary Solids	<input checked="" type="checkbox"/>	<input type="text" value="3.0 ΔE"/>	<input checked="" type="checkbox"/>	<input type="text" value="3.0 ΔE"/>
Primary Solids	<input checked="" type="checkbox"/>	<input type="text" value="2.0 ΔH"/>	<input checked="" type="checkbox"/>	<input type="text" value="2.0 ΔH"/>
Primaries Maximum Tone Value Difference	<input type="checkbox"/>	<input type="text" value="5.0 %ΔT"/>	<input type="checkbox"/>	<input type="text" value="5.0 %ΔT"/>

Primary CMYK	<input checked="" type="checkbox"/>	<input type="text" value="3.0 ΔE"/>	<input checked="" type="checkbox"/>	<input type="text" value="3.0 ΔE"/>
Primary CMYK	<input checked="" type="checkbox"/>	<input type="text" value="2.0 ΔH"/>	<input checked="" type="checkbox"/>	<input type="text" value="2.0 ΔH"/>
Primaries Maximum Tone Value Difference	<input type="checkbox"/>	<input type="text" value="5.0 %ΔT"/>	<input type="checkbox"/>	<input type="text" value="5.0 %ΔT"/>
Primary Extended Gamut	<input type="checkbox"/>	<input type="text" value="3.0 ΔE"/>	<input type="checkbox"/>	<input type="text" value="3.0 ΔE"/>
Primary Extended Gamut	<input type="checkbox"/>	<input type="text" value="2.0 ΔH"/>	<input type="checkbox"/>	<input type="text" value="2.0 ΔH"/>
Primaries Extended Gamut Maximum Tone Value Difference	<input type="checkbox"/>	<input type="text" value="5.0 %ΔT"/>	<input type="checkbox"/>	<input type="text" value="5.0 %ΔT"/>



ESKO\*