

This tutorial demonstrates how to use the interactive marks editor.

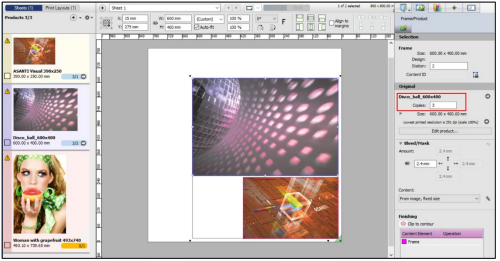
Download the Asanti Sample Files via the Asanti Client (Help > Asanti Online > Download Sample Files).

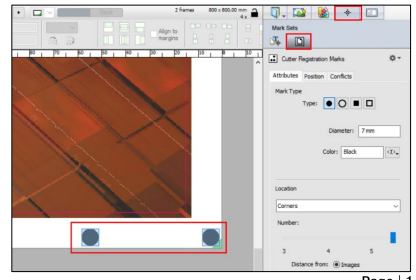
# 1. Create a layout job

- 1. File > New Wide Format Job.
- 2. Set media size: 800x800mm.
- 3. In the Finishing inspector, select Cutter: Zünd, Finishing margins: iCut Corner marks, between 10.
- 4. Import products: ASANTI Visual 390x250.pdf, Disco\_ball\_600x400.pdf and Woman with grapefruit 493x740.jpg.
- 5. Place ASANTI Visual 390x250.pdf on the sheet.
- 6. Place Disco\_ball\_600x400.pdf also on the sheet.
- 7. Set copy count of Disco\_ball\_600x400.pdf to 3.
- 8. Set copy count of ASANTI Visual 390x250.pdf to 4.
- 9. Place Woman with grapefruit 493x740.jpg on a second sheet.
- 10. Open the Mark Sets inspector, mark set Zünd is automatically enabled based on mark sets conditions (because the cutter Zünd is selected).

# 2. Change Cutter Registration Marks

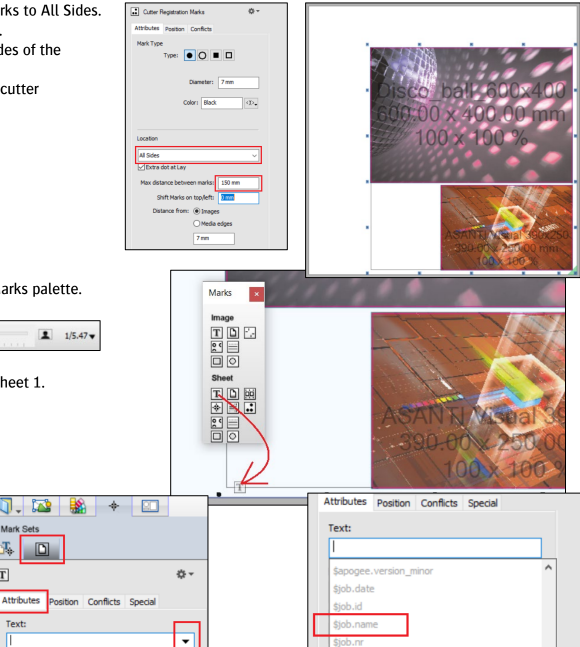
- 1. Select sheet 1 and zoom in on the Cutter Registration Marks.
- 2. Select the (selection) tool and select one of the cutter registration marks.
- 3. Select the second tab in the Mark Sets inspector.
  - This tab shows the Interactive Marks Editor.





#### Interactively Placing Marks Tutorial

- 4. Change the location of the cutter registration marks to All Sides.
- 5. Change max distance between marks to 150 mm.
- 6. The cutter registration marks are placed on all sides of the products frame.
- 7. Select sheet 2 and notice that the change of the cutter registration marks is not applied to sheet 2.



#### Add a Sheet Text Mark 3.

1. Click the marks icon in the toolbar to open the Marks palette.



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Mark Sets

Text:

2. Drag a sheet text mark to the bottom margin of sheet 1.

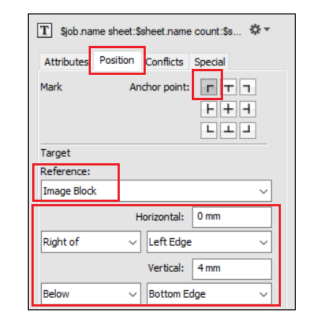
- 3. Select the attributes tab, and remove the text in the text field.
- 4. Click the dropdown icon.
- 5. Scroll down in the list and select \$job.name.

- 6. Type a space and the word sheet:
- 7. Type \$shee to filter the list to only \$sheet variables.
- 8. Select \$sheet.name
- 9. Type a space and the word count:
- 10. Type \$shee and select \$sheet.run\_length
- 11. Set the Length to e.g. 120 mm so it will fit longer job names.

A	Attributes Position Conflicts Special	
	Text:	
	\$job.name sheet \$shee	Attributes Position Conflicts Special
	\$ <b>shee</b> t.cad_layout_name	Text:
	\$sheet.cutter.name	\$job.name sheet:\$sheet.name count:\$sheet.run_length
	\$ <b>shee</b> t.finishing_margins	
	\$ <b>shee</b> t.grain	Font:
	\$ <b>shee</b> t.media.name	Courier v 12 pt
	\$ <b>shee</b> t.media.type	Length:
	\$ <b>shee</b> t.name	120 mm +
	\$ <b>shee</b> t.number_images	

- 12. Select the position tab.
- 13. Set anchor point of the mark to top left.
- 14. Set the reference to Image Block.
- 15. Set Horizontal value to 0 mm Right of Left Edge.
- 16. Set vertical value to 4 mm Below Bottom Edge.

- 17. Zoom in to the mark.
- 18. The variable \$sheet.run\_length is resolved into 4. This means the sheet must be printed 4 times.
- 19. This is because the sheet contains an image with the requested copy count of 4.



#### ASANTI Visual 390x250 sheet:1 count:4

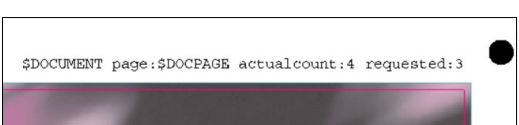
#### Add an Image Text Mark 4.

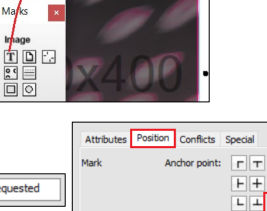
- 1. From the Marks palette, drag an image text mark above the top right side of product Disco ball 600x400.pdf.
- 2. While dragging the mark, the color of the product changes, to indicate that the mark will be placed for this specific product.
- 3. In the interactive marks editor > attributes tab, click in the text field.
- 4. Remove the text in the text field and add the text: \$image.document name page:\$image.document page actualcount:\$image.copy count actual requested:\$image.copy count requested

\$image.document\_name page: \$image.document\_page actualcount: \$image.count\_actual requested: \$image.copy\_count\_requested

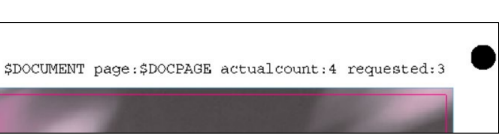
- 5. Click the position tab.
- 6. Set the anchor point of the mark to right bottom.
- 7. Set horizontal 0 mm Left of Right edge.
- 8. Set vertical 5 mm Above Top Edge.
- 9. Zoom in to the mark.
  - The requested image copy count is set to 3 because 3 copies where requested for this product.
  - The actual count is set to 4 because the sheet will be printed 4 times. It will be printed 4 times because the other product on the same sheet has a requested copy count of 4.

The other variables \$image.document name and *\$image.document page are only resolved when they are* rendered.



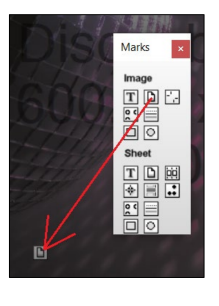


Mark	An	chor point:	
Target			
Reference:			
Image Frame			~
	н	orizontal:	0 mm
Left of	$\sim$	Right Edg	e v
		Vertical:	5 mm
Above	~	Top Edge	~



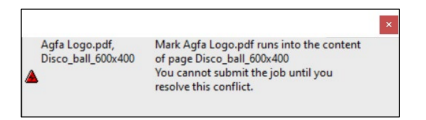
### 5. Add a Image File Mark on top of a product

- 1. Drag an image file mark to the bottom left side of the product Disco\_ball\_600x400.pdf.
- 2. In the interactive marks editor > attributes tab, select the file Agfa Logo.pdf.
- 3. Uncheck Knock out file bounding box. This will make areas without content inside the mark transparent.



Mark Set	5				
🗅 Agfa	Logo.pdf	\$ <b>~</b>			
Attribute	s Repeat	Position	Conflicts	Special	
File:	go.pdf			~	
100 x 26 mm 4 colors					
		Open File Marks			
Scale:					
69	Width:	100 %	100 mm	1	
39	Height:	100 %	26 mm		
Knock-out:			a		

4. Select Window > Show Snag List. The Snag List shows an error: The mark runs into the content of an image.

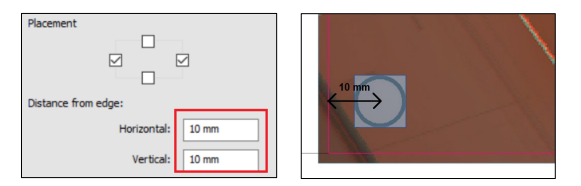


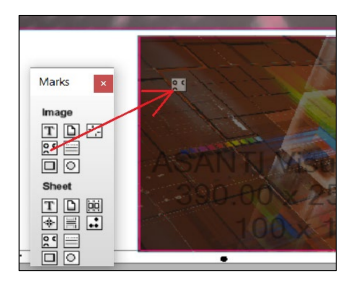
- 5. Close the Snag List.
- 6. Select the interactive marks editor > conflicts tab.
- 7. Set page content to Print.
- 8. Uncheck the Notify checkbox.
- 9. The error is removed from the snag list.

Mark Sets				
Agfa Log	o.pdf			÷.
Attributes	Repeat	Position	Conflicts	Special
Clipped Mark needs	clipping:			
Print clippe	d	~	Notify	
Overlaps Page conte	nt (trim):			
Print		~	Notify	

### 6. Add Grommets

- 1. From the Marks palette, drag an image Grommets mark to the product ASANTI Visual 390x250.pdf.
- 2. Select the interactive marks editor > Attributes tab.
- 3. Set the horizontal and vertical distance from edge e.g. to 10 mm (= distance frame circle center). Click the tab key to apply the change.





# 7. Add a manually placed Mark to a Mark Set

- 1. On sheet 1, select (use the selection tool) the Agfa logo that is placed on the product Disco\_ball\_600x400.pdf (first click on the mark selects the image, click twice to select the mark).
- In the interactive marks editor, click the cog-wheel > Add to Mark Set >New....
- 3. Enter a name for the mark set and click ok.

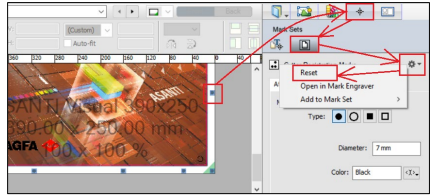


- 4. On sheet 1, select the product ASANTI Visual 390x250.pdf.
- 5. In the marks set inspector, click the first tab.
- 6. Select your new mark set.
- 7. ASANTI Visual 390x250 now also shows the Agfa Logo.

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stom) → 100 % 0° → F □ □	Mark Sets
	Image Marks for ASANTI Visual 390x250
390-00 x 250.00 AGFA 100 x 100-9	Agfa Logo
· · · · · · · · · · · · · · · · · · ·	My new Mark Set

# 8. Reset a Mark

- 1. On sheet 1, select (use the selection tool) one of cutter registration marks.
- 2. In the interactive marks editor, click the cog-wheel > reset.
- 3. The mark set is reset to the settings in the original mark set (5 dots per sheet for the Zünd mark set).
- 4. Click Ctrl-z to re-apply the changes.
  - The reset command can only be used to reset adjusted Mark Sets. It can not be used to reset manually placed marks via the Marks palette.



### 9. Re-apply Marks

- 1. Select Sheet > Reapply All Mark Sets in Job.
  - Marks that are manually placed using the marks palette are not touched (the sheet and image text marks).
  - Marks placed via a condition (the cutter registration marks) are reset to the settings in the original mark set (5 dots per sheet for the Zünd mark set).
  - The Agfa Logo is removed from the images because it is included in a mark set and this mark set was enabled manually. This mark set has no condition to place it automatically for this job.

## **10.** Manually remove Marks

- 1. On sheet 1, select (use the selection tool) one of the cutter registration marks.
- 2. All dots for this mark set are selected.
- 3. Click the delete-key.
- 4. All dots for this mark set are deleted.
- 5. Undo (Ctrl-z).
- 6. On sheet 1, select (use the Segment selection tool) one of cutter registration marks.
- 7. Only one dot of this mark set is selected.
- 8. Click the delete-key.
- 9. One dot is deleted.
- 10. Submit the job > Print files: Hold.

	View Window Help	Sheet	Arrange	Edit	File
Ctrl+N	to Layout Products	AL			
Ctrl+Shift+N	w Empty Sheet	Ne			
	plicate Sheet	Du			
	ate Back Side	Cr			
	lete Current Sheet	De			
	lete Sheets	De			
	lete Empty Sheets	De			
Ctrl+Shift+F	arrange Frames	Re			
Ctrl+Alt+Shift+F	arrange All Frames in Job	Re			
Ctrl+Shift+M	apply All Mark Sets in Job	R			