

This tutorial demonstrates how to setup multiple boards in Asanti to print on Jeti Tauro 2500 using an Automatic Board Feeder (ABF). ABF allows the user to align multiple boards in one row for the next print run while the Jeti Tauro is busy printing. Asanti supports ABF by using Alignment Pin Sets.

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

Download "Jeti Tauro 2500 ABF V2.1: OperatorManual" for detailed information on Media Scope, ABF pin position calibration and the pin alignment layouts.

1. Load the Tauro 2500 ABF Pin Set

- 1. Download the <u>Alignment Pin Sets for Asanti 5.1</u> and extract it. This set contains 2 Alignment Pins Sets for Tauro 2500 ABF:
 - Tauro 2500 ABF: Pin set to be used for ABF IPT 1 to 7 systems, the pin width is 19.05.
 - Tauro 2500 ABFv2: Pin set to be used for ABF systems with a serial number >= 1001. The pin width is 20mm.
- 2. Log on to the Asanti System.
- 3. Go to system overview.
- 4. Context click Tauro Task Processor > Resources > Alignment Pin Sets (1).
- 5. Click 📾 (2) and open "Tauro 2500 ABF.mime" or "Tauro 2500 ABFv2.mime".



- 6. Double click the Tauro 2500 ABF(v2) PinSet.
 - A list of 11 pin configurations is displayed.
 - Each Pin configuration has following items:
 - (1) A unique Machine ID using
 - 16 values, 0 or 1, each value represents 1 of the 16 pins of the ABF
 - 0 = pin is down
 - 1 = pin is up
 - (2) A position value, which should only be customized/calibrated per ABF system by your Agfa Service Engineer.
 - (3) Align to left/both sides/right,

This is the side of the pin where the media will be aligned to. *The example demonstrated here indicates that the media will be aligned to the left side for alignment position 0 mm.*

Users should not modify and or remove the machine ID settings or the Alignment Position.

2. Create a job for ABF printing

- 1. In the Jobs window of the Client: File > New Wide Format Job.
- 2. Select the Printer: Jeti Tauro.
- 3. Enter sheet size 700 x 1000 mm.
- 4. Open the Layout Sheets inspector (1).
- 5. Select combinations: "Combine sheets if possible" (2).
- 6. Select Positions: Tauro 2500 ABF(v2) (3).
- 7. Below select the 3 Up Recto Side Align Pin Configuration (4).
- 8. In the Finishing Inspector: Set "Zünd" as Cutter and "I Cut corner Marks, between 10" as Finishing Margins.

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Job Si	et-up (1)	1	•	Û						
Layo	Layout Sheets									
Changing these settings does not affect the layout of existing results.										
Comb	Combinations									
Sheet	Sheets:									
O Place sheets on separate layouts										
Combine sheets if possible (2)										
Double-Sided:										
Place sides on separate layouts Ocombine sides if possible										
		2F 1F		28	1B					
Positions										
Tauro 2500 ABFv2 (3) ~										
Honor lay										
Pin configuration										
3 Up Recto Side Align (4) ~										
Back pin configuration										
3 Up	Recto Side	e Alian			\sim					

Name:	3 Up Recto Side Aligi	ı			
(1) Machine ID:	1101110001110001				
Alignment Desilien					
Alignment Position		() Position	0.00		
^{o mm} (2)	(3)				
1661 mm	K	Align to	: •		
2540 mm	K		\odot	K	
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- In the Products Pane: Import following Asanti sample files: "ASANTI Visual 390x250.pdf", "CHIMAY BLEU.jpg", "CHIMAY.jpg" and "Do Not Disturb.pdf".
- 10. Rotate and drag "ASANTI Visual 390x250.pdf" to the Sheet, context click: Size frame to the sheet.
- 11. Select chimay blue.jpg and chimay.jpg, go to the Frame/Product inspector and set the copy count to 15.
- 12. Drag the chimay and chimay blue while holding the n key. Automatically a new sheet is created and the correct number of products are placed on the sheet.
- 13. Select all of the chimay products on the sheet. Center the group vertically and horizontally.
- 14. Drag the do not disturb.pdf, automatically a new sheet is created.
- 15. Context click do not disturb.pdf, duplicate the frame on sheet, enable fill sheet.
- 16. You should now have 3 different sheets.
- 17. Select the Print Layouts tab to see the Print Layout View: The sheets are automatically aligned at the pins of the loaded pin set configuration.
- 18. Submit the job, fill in name 3 UP ABF, Make and send to printer.







19. Go to the Tauro user interface.

20. Select "3 UP ABF_Layout 1" in the Tauro Job list.

- The sheets are placed on 1 Print Layout aligned to the selected Pin Set Configuration.
- The job shows an icon that it embeds a pin alignment set (1).
- The name of the used pin configuration is shown (2).

JobList System					
— Queue [0]			Order Number: Asanti	Company:	
			Name: 3UP ABF	UP ABF Operator: vm-amfmv-09\Administrator	
Ready [33]			ABF Pin Configuration: 3 Up Recto Side Align (2)		
			Remarks:		
Media:			Layout '3UP ABF_Layout 1'		
Job Name: —	▲ D Thickness	ate 💟	2540 mm	1661 mm	0 mm
Layout Name: 3UP ABF 3UP ABF 3UP ABF_Layout 1' - Printask 2487 x 998 mm STANDARD - 8 p - C	c <1	iopies			
White testing -Inverse Variable pxl mask - san	idwich white ble pxl mask - sandwicl	h white_Layout	******		

3. Rearrange sheets for new pin set configurations

- 1. In the Asanti client, duplicate the job, select the print layouts tab. Go to the Layout Sheets inspector (1).
- 2. Select the "3 Up Verso Side Align" Pin Configuration (2).
- 3. Click the cog wheel (3) > Remake all print layouts (4).
- 4. The sheets are placed on 1 Print Layout aligned to the pins from the new selected Pin Set Configuration.



- 5. Submit your job, fill in name 3 UP Verso ABF.
- 6. Go to the Tauro user interface. The sheets are placed on 1 Print Layout aligned to the selected Pin Set Configuration.



