

Francotyp-Postalia GmbH
Postfach • 16542 Birkenwerder, Germany

Customer A

3 sheets

- 1 Start
- 2 Insert
- 3 Parity
- 4 Safety

Example FPi 2000-2: Low Level

Customer A (3 sheets) – sheet 1

Automatic, individual sheet collection for your outgoing mail

Dear customer,

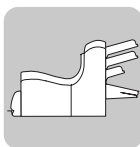
this is an example of automatic document processing by means of optical mark reading (OMR).

The position and the number of the bar codes (in this sample, see the margin beside the address, printed along automatically when the letter is printed, determine how the current document is subsequently to be handled by the inserting system.

While feeding in the document, a light beam scans the bar code and the logical processor recognizes whether the current sheet will, for example, be followed by a second or more subsequent sheets that are part of the same set. Sample applications are: single or multi-page order confirmations, delivery note or invoice.

Two safety checks are made to achieve a high level of reading safety. A parity check makes sure that all marks are read. At the end of the code there is a safety mark which is checked to verify the sheet was fed correctly and the reading head has detected all marks.

Inserts, such as flyers or reply cards, can be added via appropriate job settings on the machine.



With this feature, every letter you send can automatically be as individual as your customer himself.



—	1 Start
—	2 Insert
—	3 Parity
—	4 Safety

Example FPi 2000-2: Low Level

Continues **Customer A** (3 sheets) – **sheet 2**

Mark parameters

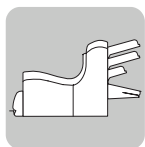
Font:	Arial
Font size:	12 pt
Line spacing:	Exactly 12 pt
Marks	3 underscores (_) 6.3 mm; ¼ "
Indentation left and right:	0 mm
Alignment:	Left
Margins top and left:	7 mm

Settings (by FP Service in the service mode)

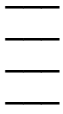
FP code level:	Low Level
Commands activated:	All
Code length:	4 characters
Line spacing:	12 pt

Job settings

OMR code:	OMR-2
Maximal number of sheets:	3
Distance between leading edge and 1 st character:	50 mm



LOW LEVEL

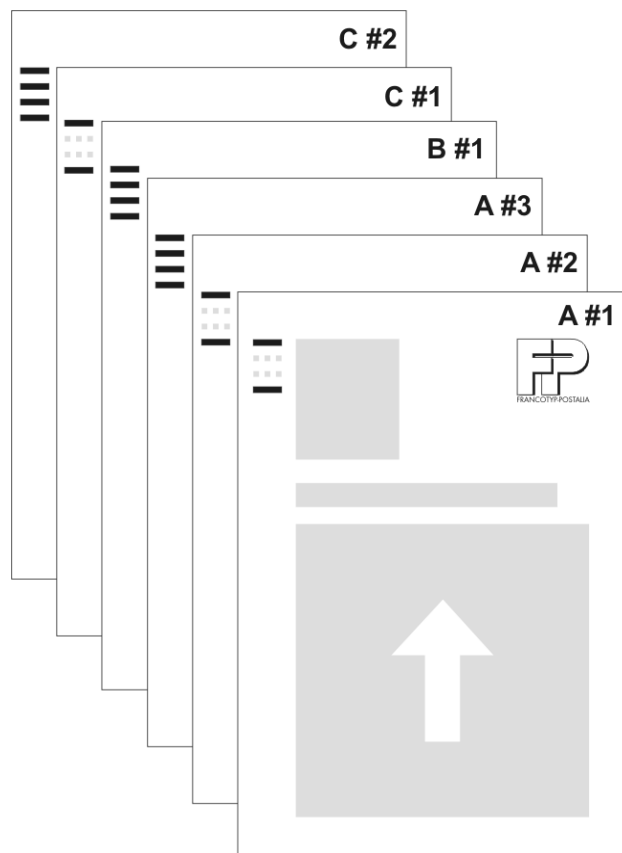


	1 Start
	2 Insert
	3 Parity
	4 Safety

Example FPI 2000-2: Low Level

Continues **Customer A** (3 sheets) – **sheet 3**

All test material sheets, present in this file:



Francotyp-Postalia GmbH
Postfach • 16542 Birkenwerder, Germany

Customer B

1 sheet

- 
- 1 Start
 - 2 Insert
 - 3 Parity
 - 4 Safety

Example FPI 2000-2: Low Level

Customer B (1 sheet) – sheet 1
(First sheet = last sheet)

Automatic, individual sheet collection for your outgoing mail

Dear customer,

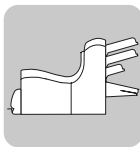
this is an example of automatic document processing by means of optical mark reading (OMR).

The position and the number of the bar codes (in this sample, see the margin beside the address, printed along automatically when the letter is printed, determine how the current document is subsequently to be handled by the inserting system.

While feeding in the document, a light beam scans the bar code and the logical processor recognizes whether the current sheet will, for example, be followed by a second or more subsequent sheets that are part of the same set. Sample applications are: single or multi-page order confirmations, delivery note or invoice.

Two safety checks are made to achieve a high level of reading safety. A parity check makes sure that all marks are read. At the end of the code there is a safety mark which is checked to verify the sheet was fed correctly and the reading head has detected all marks.

Inserts, such as flyers or reply cards, can be added via appropriate job settings on the machine.



With this feature, every letter you send can automatically be as individual as your customer himself.

Francotyp-Postalia GmbH
Postfach • 16542 Birkenwerder, Germany

Customer C

2 sheets

- 1 Start
- 2 Insert
- 3 Parity
- 4 Safety

Example FPi 2000-2: Low Level

Customer C (2 sheets) – sheet 1

Automatic, individual sheet collection for your outgoing mail

Dear customer,

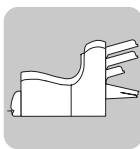
this is an example of automatic document processing by means of optical mark reading (OMR).

The position and the number of the bar codes (in this sample, see the margin beside the address, printed along automatically when the letter is printed, determine how the current document is subsequently to be handled by the inserting system.

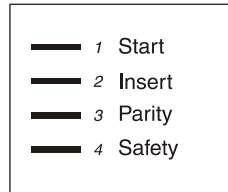
While feeding in the document, a light beam scans the bar code and the logical processor recognizes whether the current sheet will, for example, be followed by a second or more subsequent sheets that are part of the same set. Sample applications are: single or multi-page order confirmations, delivery note or invoice.

Two safety checks are made to achieve a high level of reading safety. A parity check makes sure that all marks are read. At the end of the code there is a safety mark which is checked to verify the sheet was fed correctly and the reading head has detected all marks.

Inserts, such as flyers or reply cards, can be added via appropriate job settings on the machine.



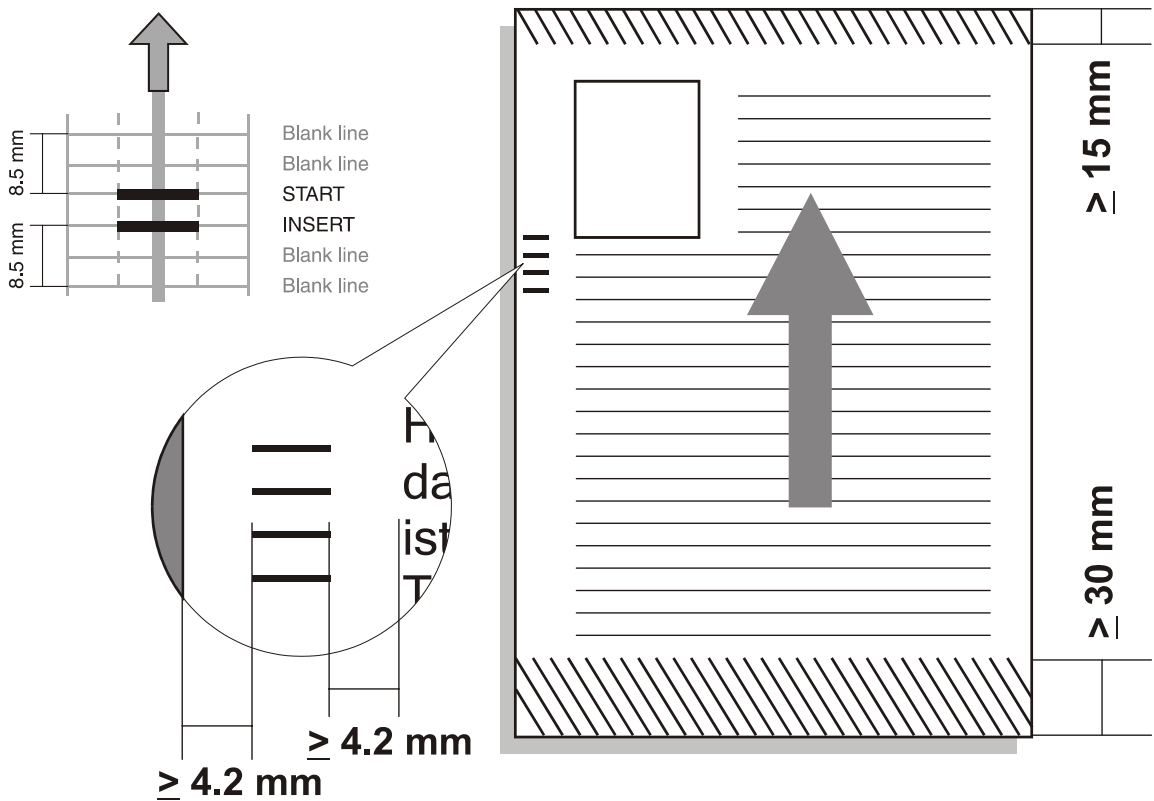
With this feature, every letter you send can automatically be as individual as your customer himself.



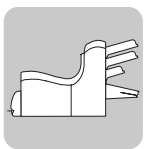
Example FPI 2000-2: Low Level

Continues **Customer C** (2 sheets) – sheet 2

This figure shows the free areas for code printing. The hatched areas of the document must not be printed.



LOW LEVEL



OMR marks in this test material: 3 underscore (_) type characters, font: Arial, font size: 12 pt