Océ User manual

Océ VarioPrint® 1055/65/75

Job Manual



Océ-Technologies B.V.

Copyright

© 2005, Océ-Technologies B.V. Venlo, The Netherlands.

All rights reserved. No part of this work may be reproduced, copied, adapted, or transmitted in any form or by any means without written permission from Océ.

Océ-Technologies B.V. makes no representation or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose.

Further, Océ-Technologies B.V. reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation to notify any person of such revision or changes.

Trademarks

List of trademarks

Océ, Océ VarioPrint® 1055/65/75 are registered trademarks of Océ-Technologies B.V..

Adobe[®], Acrobat[®], Reader[®] and Distiller[®] are registered trademarks of Adobe[®] Systems Incorporated.

PostScript[®] 3TM is a registered trademark of Adobe[®] Systems Incorporated. Apple[®], Mac[®], Mac OS[®] and Macintosh[®] are registered trademarks of Apple[®] Computer, Inc.

InstallShield® is a registered trademark of InstallShield® Software Corporation. FLEXlmTM is a trademark of MacrovisionTM Corporation.

Microsoft®, Windows®, Windows NT®, Windows 98®, Windows 2000®, Windows XP®, Windows Server 2003® are either registered trademarks or trademarks of Microsoft® Corporation in the United States and/or other countries.

Products in this publication are referred to by their general trade names. In most, if not all cases, these designations are claimed as trademarks or registered trademarks of their respective companies.

Copyright

© 2005, Océ-Technologies B.V. Venlo, The Netherlands.

All rights reserved. No part of this work may be reproduced, copied, adapted, or transmitted in any form or by any means without written permission from Océ.

Océ-Technologies B.V. makes no representation or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose.

Further, Océ-Technologies B.V. reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation to notify any person of such revision or changes.

Notes for the reader

Introduction

This manual helps you to use the Océ VarioPrint® 1055/65/75. The manual contains a description of the Océ VarioPrint® 1055/65/75 and guidelines to use and operate the Océ VarioPrint® 1055/65/75. There are also tips to increase your knowledge of the Océ VarioPrint® 1055/65/75 and to help you manage the workflow even better.

Definition

Attention Getters

Parts of this manual require your special attention. These parts provide important, additional information or are about the prevention of damage to your properties.

Note, Attention and Caution

The words **Note**, **Attention** and **Caution** indicate these important parts.

- The word **Note** comes before additional information about the correct operation of the Océ VarioPrint® 1055/65/75 or a tip.
- A part marked with **Attention** contains information to prevent damage to items, for example the Océ VarioPrint® 1055/65/75, an original or a file.
- A part marked with **Caution** contains information to prevent personal injury. **Caution** is found only in manuals that describe physical products.

Safety information

The safety information for this product is included in a separate manual with the title **Safety manual**. This manual is part of the documentation set that you received with your product.

Table of Contents

Cnapter	ı tion	,
mroduc	Your Océ product	10 11 12
	Smart solutions to print, scan and copy your documents The Parts of the Network Printer The operator panel of the Network Printer Applications to manage the document flow What can the messages of the Network Printer tell you	16 20 22 24
Chapter Getting t	to know the Digital Copier. Smart solutions to copy your documents. The Parts of the Digital Copier. The operator panel of the Digital Copier What can the messages of the Digital Copier tell you.	28 29 31
Chapter Getting S	4 Started Turn the Océ VarioPrint® 1055/65/75 on or off Need PIN, coins or a credit card	36
Chapter Place the	be originals Your originals Place originals in the automatic document feeder Place an original on the platen	40 43
Chapter The prin	t jobs What can you print. The ease of your mailbox. Starting a print job in the printer driver. The printer driver. Send a document to your mailbox.	50 51 53 53 55

Starting on Automatia Driv	nt Job	56
<u> </u>		
	ndows Printer Driver)	
	Uses a Template	
	mailbox	
Print your documents		63
Print a secured document	t	64
Change the document set	ttings	66
Delete documents from you	our mailbox	67
Using your finger to print		68
• • • • • • • • • • • • • • • • • • • •		
, , , , , , , , , , , , , , , , , , , ,		
	ur other mailboxes	
	uments from your other mailboxes	
	our other mailboxes	
•		
·	your USB stick	
	on your USB stick	
-	ur USB stick	
	placed in a paper tray	
	nserted in the special feeder	
	ing	
Interrupting a Print Job		88
Stop a print job		90
Chapter 7		
Гhe copy jobs		91
What can you copy		92
	ent feeder to copy	
<u> </u>	· · · · · · · · · · · · · · · · · · ·	
, .		
•	ent feeder to create an enlarged or reduc	
	zine	
	original from the platen	
	•	
	7 original from the platen	
	.5 original from the platen	
•	an enlarged or reduced copy	
Copying on special material.		. 105

	Copy on special material placed in a paper tray	105
	Copy on special material inserted in the special feeder	
	Assembling jobs	
	Assemble separate copy job parts (Combined copy job)	109
	Improving the image quality	111
	Improve the copy quality if the originals are text	
	Improve the copy quality when the original is a photo	
	Stopping or interrupting copying	
	Interrupt a copy job	
	Stop a copy job	
Chapter 8	8	
The scan	ı jobs	117
	What can you copy	118
	Getting to know the digital documents	119
	The destination for the digital document	
	The scan profiles	
	The name of the digital document	
	Using the automatic document feeder to scan	
	Simple scanning	
	Use the automatic document feeder to create an enlarged or reduced	
	ital document	
	Scanning from the platen	
	Scan from the platen	
	Use the platen to create an enlarged or reduced digital document	
	Scanning to your USB stick	
	The ease of scanning to your USB stick	
	Scan to your USB stick	
	Scan-to-Email	
	The ease of scan-to-email.	
	Scan-to-email	
	Assembling jobs	
	Assemble separate scan job parts (Combined scan job)	
	Improving the image quality	
	Improve the scan quality if the originals are text	
	Improve the scan quality if the original is a photo	
	Change the scan resolution for the digital document	
	Stopping a scan	
	Stop a scan job	
	City to County of the County o	
Chapter 9	9	
-	oner and staples	143
	Staples in your finished sets	
	Add paper to paper tray 4	
	Add paper to paper tray 1, 2 and 3	
	The paper to paper tray 1, 2 and 0	1 7/

Table of Contents

	Insert material into the special feeder	
Chapter	10 	52
Ellois .	Correcting Errors	54
Appendi	ix A ngs1	57
Ali Sellii	The print settings	58
	The scan settings1	
Appendi Specific	x B ations	73
орсошо	Product Specifications	74
	Input Trays and Output Bins	
	Media 1	79
Appendi Address	ix C es	81
	Addresses of local Océ organisations	

Chapter 1 Introduction



Your Océ product

Introduction

The Océ VarioPrint[®] 1055/65/75 is a digital printer, scanner and copier. When the Océ VarioPrint[®] 1055/65/75 is not connected to a controller, the Océ VarioPrint[®] 1055/65/75 can be used as a digital copier.

The Océ VarioPrint® 1055/65/75 types

The Océ VarioPrint® 1055/65/75 product range includes two product types.

- The Network Printer
 This product type is connected to the network and can be used for copy, print and scan jobs.
- The Digital Copier
 This product type is not connected to the network and can be used for copy jobs.

The Océ VarioPrint® 1055/65/75 products

The Océ VarioPrint® 1055/65/75 product range represents three products.

- The Océ VarioPrint® 1055.
- The Océ VarioPrint® 1065.
- The Océ VarioPrint® 1075.

The products only have different print speeds.

What is in the Job manual

Introduction

The Job manual describes what you can do with the Océ VarioPrint $^{\circledR}$ 1055/65/75 . The tasks are explained in step-by-step instructions with many illustrations to make the steps clear. Furthermore, the Job manual provides some practical background information on functions the Océ VarioPrint $^{\circledR}$ 1055/65/75 has to offer. So, the Job manual can help you to use all basic and smart functions.

Use the Job manual for your Océ VarioPrint® 1055/65/75

The table below describes which chapters of the Job manual specifically apply to one of the Océ VarioPrint® 1055/65/75 product types. All other chapters are applicable to both the Network Printer and the Digital Copier.

Chapter	Network Printer	Digital Copier
Getting to know the Network Printer	V	×
Getting to know the Digital Copier	×	✓
The print jobs	V	×
The scan jobs	✓	×

Who are the Océ VarioPrint® 1055/65/75 users

Introduction

The Océ VarioPrint® 1055/65/75 documentation is meant for three types of users. This Job manual describes the tasks of the end user.

Types of users and their tasks

Types of users	Tasks	
End user	 Print documents from computer or USB stick. Copy paper documents. Scan paper documents to a server, a USB stick or Email address. Add paper to the paper trays Clear paper jams. 	
Key operator	 Uses the Key Operator System to: Define access-security to machine and the machine's components. Set the default job settings. Control the paper trays. Control the output. Control the print mode. Obtain the system information. Set energy save timers. Maintain the Accounting system. Performs the following maintenance tasks: Maintain the machine supplies. Solve easy machine problems. 	
System administrator	Uses the Océ System Configuration application to: Control the connection of the system to the network. Configure the scan server. Configure the print server. Configure print protocols. Configure the print languages. Maintain the accounts database. Create scan profiles.	

More information on the Océ VarioPrint® 1055/65/75

Introduction

Océ develops manuals, Instruction cards and On-line helps to help you with your jobs on the Océ VarioPrint $^{\otimes}$ 1055/65/75 .

Where to find the Océ VarioPrint® 1055/65/75 documentation

The user CD-rom, delivered with the Océ VarioPrint® 1055/65/75 , provides you with the Job Manual in digital format. You can also find Instruction Cards and the Safety manual on this CD-rom.

The Océ Web site www.oce.com facilitates free user manual and driver download.

Network Printer information

Types of users	Information	
End user	 The Océ VarioPrint® 1055/65/75 Job Manual. Instruction Cards, which easily explain copy, print and scan jobs. 	
Key operator	 The Océ VarioPrint® 1055/65/75 Configuration and Maintenance Manual. Maintenance Card, which easily explains the maintenance tasks on the Network Printer. 	
System administrator	■ The System administrator manual.	

Digital Copier information

Types of users	Documentation	
End user	 The Océ VarioPrint® 1055/65/75 Job Manual. Instruction Card, which easily explains copy jobs. 	
Key operator	 The Océ VarioPrint® 1055/65/75 Configuration and Maintenance Manual. Maintenance Card, which easily explains the maintenance tasks on the Digital Copier. 	



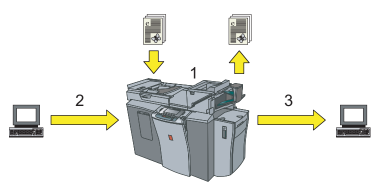
Chapter 2 Getting to know the Network Printer



Smart solutions to print, scan and copy your documents

What can you do

The Network Printer is a copier and scanner, but most of all it is a printer. It offers the same functions any desktop printer offers, and lots more. The operator panel is user friendly and easy to operate. The Network Printer has many smart solutions that make work easier on you. Moreover, there are functions for those who have jobs that require a professional quality.



[9] What can you do

	What can you do
1	Copying
2	Printing
3	Scanning

Smart solutions for printing

What would you like to do	Smart solution	How
Store all your sent print jobs on the printer so that you do not need to look for your documents in a huge pile of paper.	Mailbox	Send a mailbox job from your Océ printer driver. Your mailbox keeps all your documents until you start printing them from the operator panel (see 'The ease of your mailbox' on page 51).
Print a confidential report.	Secured printing	Send a secured job from your Océ printer driver. The printer driver asks you to attach a security code to the print job. Only you can print the document (see 'Send a document to your mailbox' on page 60).
Print your mailbox document on an other printer, because, for example, your colleague is using the printer you usually use.	Smart mailbox	Retrieve your documents from your other mailboxes (see 'The ease of fetching documents from your other mailboxes' on page 76).
Print your new mailbox documents without opening your mailbox.	TouchTo Print	Put your finger on the fingerprint sensor. Your new documents are printed immediately (see 'The ease of fingerprinting' on page 68).
Print your documents when you do not have access to a computer.	Pocket mailbox	Store the documents on your USB stick. When you need a printed document, insert the USB stick into the USB port of the printer. Print the document (see 'The ease of printing from your USB stick' on page 80).

Smart solutions for copying

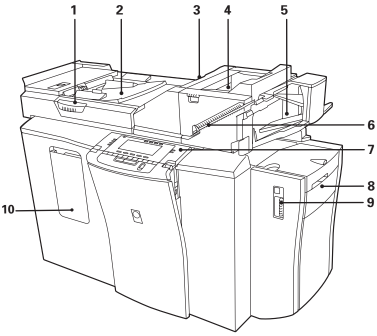
What would you like to do	Smart solution	How
Copy many pages of your document.	Automatic document feeder	Put your originals in the automatic document feeder and start copying (see 'Simple copying' on page 93).
Turn your 20-page document into a handy, folded booklet.	Booklet function	Put your originals in the automatic document feeder, select the Booklet function and start copying (see 'Create a booklet' on page 95).
Copy several pages of a book.	Book function	Put your opened book on the platen, select the Book function and start copying. Both pages of your book are copied (see 'Copying a Book or Magazine' on page 98).
You need 5 copies of a document. You also want to include a photo into each copied set.	Wizards	Create job parts. Use the Assemble jobs wizard. Use the automatic document feeder for your document pages and the platen for your photo. The photo becomes one of the copied pages (see 'Assemble separate copy job parts (Combined copy job)' on page 109).
Use paper that is too heavy to be handled by paper trays.	Special feeder	Use the special feeder to insert such a sheet of paper (see 'Copy on special material inserted in the special feeder' on page 107).

Smart solutions for scanning

What would you like to do	Smart solution	How
Archive the minutes of a meeting.	Automatic document feeder	Use the automatic document feeder for your document pages. Select where you want to have the scanned document and start scanning (see 'Simple scanning' on page 123).
Store a letter of a customer on your computer.	Scan-to-Email	Use the automatic document feeder for your letter. Select Scan-to-email and start scanning. You receive the letter as an attachment in your Inbox (see 'The ease of scan-to-email' on page 134).
Scan your documents when you do not have a computer at your disposal.	Pocket mailbox	Use the automatic document feeder for your document pages. Select Scan to USB and start scanning (see 'The ease of scanning to your USB stick' on page 130).

The Parts of the Network Printer

The Network Printer machine

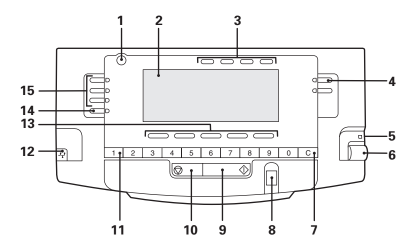


Number	Part	Description
1	Access to platen	On the platen you can place originals that the automatic document feeder cannot handle. One side of the original is scanned.
2	Automatic document feeder	You can place a set of 1-sided or 2-sided originals in the automatic document feeder.
3	Original receiving bin	The originals are collected on this bin.
4	Multi-size bin	The copies and prints with a special paper size or paper weight are collected on this bin. Stapling is not possible.
5	Finisher	The A4/Letter 8.5x11 copies and prints are collected on this bin. Stapling is possible.

Number	Part	Description
6	Off-line stapler	You can staple your copies and prints manually with this stapler.
7	Operator panel	The operator panel allows you to make the settings for the job.
8	Special feeder	You can use the special feeder to insert special material that the paper trays cannot handle.
9	Paper compartment door	Door to access the paper trays.
10	Front door	Door to access the toner reservoir and the machine counter.

The operator panel of the Network Printer

The parts of the operator panel



Number	Part	Description
1	Screen brightness button o	You can adjust the brightness of the screen.
2	Display screen	The display screen shows the settings and the messages.
3	Top function keys	Use the keys to: Select a collection of settings. Perform a task.
4	Status and system key	 Use the key to: Check the level of the toner, paper and staples. Go to the Key operator system.
5	Scroll wheel key §	Key to open a series of settings. You can use the key after that you selected an item with the scroll wheel.
6	Scroll wheel	Use the scroll wheel to go to an item in a list. When the displays shows the ¿ icon, you can use the scroll wheel key to open a series of settings after you selected an item.

Number	Part	Description
7	Correction key C	Use the key to: ■ Reset the number of sets to 1 (copy jobs) or the value as defined in the printer driver (print jobs). ■ Delete the last digit when you enter a code.
8	Fingerprint sensor	Use the sensor for TouchTo Print (fingerprinting).
9	Start key _♦	Use the key to: ■ Starting a job. ■ Confirm the changes.
10	Stop key _⊘	Use the key to: ■ Stop a job. ■ Finish your jobs when you must enter a PIN to get access to the settings. When you do not stop the jobs with the Stop key, an other user can start jobs that are charged to your user account.
11	Numeric keys	Use the keys to: Enter a code or a PIN. Entering the number of sets.
12	USB port	Use the USB port to insert a USB stick (Pocket mailbox function).
13	Lower function keys	Use the keys to: ■ Select a collection of settings. ■ Perform a task. ■ Select a value or a function.
14	Wizards key	Use the key to go to the wizards.
15	Main keys	The Network Printer has several main keys. ■ The 'Print' key to go to the print settings. ■ The 'Copy' key to go to the copy settings. ■ The 'Scan' key to go to the scan settings.

Applications to manage the document flow

Applications

The Network Printer supports the following Océ applications for managing the document flow:

Applications	What can you do
Océ Intra Logic	Manage the print and scan jobs to, on and from your computer. Refer to www.oce.com for more information.
Océ Job SubmitIT	Manage the print jobs to and from a central printing department. Refer to www.oce.com for more information.
Océ PRISMAsatellite for Office	Create a print job while the application selects the most appropriate printer for your job. All available printers are connected to each other to optimize the document flow. Scanning, faxing and archiving is organized from a central approach. Refer to www.oce.com for more information.

What can the messages of the Network Printer tell you

The message box

The message box gives you information about the current status or activity of the Océ VarioPrint $^{\otimes}$ 1055/65/75 .



What can the messages tell you

Messages	Description
No messages: The display screen is off	To switch the machine on, you must press the ON / OFF button on the machine. The machine needs 8 minutes to warm up (see 'Turn the Océ VarioPrint® 1055/65/75 on or off' on page 36).
Machine is warming up	When the machine is warming up you can already make settings for a job. The printing of the print or copy job starts after the machine has warmed up.
Ready to start a job	The machine is ready to copy, print or scan.
Busy to fetch jobs from other mailboxes	The machine is connecting to other printers after your started the Smart mailbox function. The message box informs you about the progress of this process (see 'Fetch documents from your other mailboxes' on page 79).
Busy	The machine is processing a job. You are informed about the progress of a job.
Low power mode	The machine has entered the Low power mode. You can press any key to leave the Low power mode.
Sleep mode	The machine has entered the Sleep mode. You can press any key to leave the Sleep mode. The machine needs 8 minutes to wake up.
Error	If an error occurred, you cannot use the machine. Follow the instructions on the display screen (see 'Correcting Errors' on page 154).



Chapter 3 Getting to know the Digital Copier



Smart solutions to copy your documents

What can you do

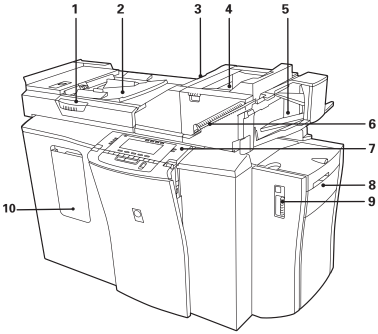
The Digital Copier is an easy-to-use copier. You can simply use the Digital Copier to copy your documents. However, the Digital Copier has many smart solutions that make work easier on you. Moreover, there are functions for people who have jobs that require a professional quality.

Smart solutions for copying

What would you like to do	Smart solution	How
Copy many pages of your document.	Automatic document feeder	Put your originals in the automatic document feeder and start copying (see 'Simple copying' on page 93).
Turn your 20-page document into a handy, folded booklet.	Booklet function	Put your originals in the automatic document feeder, select the Booklet function and start copying (see 'Create a booklet' on page 95).
Copy several pages of a book.	Book function	Put your opened book on the platen, select the Book function and start copying. Both pages of your book are copied (see 'Copying a Book or Magazine' on page 98).
You need 5 copies of a document. You also want to include a photo into each copied set.	Wizards	Create job parts. Use the Assemble jobs wizard. Use the automatic document feeder for your document pages and the platen for your photo. The photo becomes one of the copied pages (see 'Assemble separate copy job parts (Combined copy job)' on page 109).
Use paper that is too heavy to be handled by paper trays.	Special feeder	Use the special feeder to insert such a sheet of paper (see 'Insert material into the special feeder' on page 150).

The Parts of the Digital Copier

The Digital Copier machine



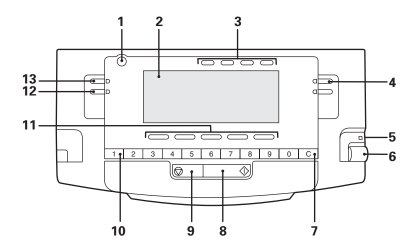
Number	Part	Description
1	Access to platen	On the platen you can place originals that the automatic document feeder cannot handle. One side of the original is scanned.
2	Automatic document feeder	You can place a set of 1-sided or 2-sided originals in the automatic document feeder.
3	Original receiving bin	The originals are collected on this bin.
4	Multi-size bin	The copies with a special paper size or paper weight are collected on this bin. Stapling is not possible.
5	Finisher	The A4/Letter 8.5x11 copies and prints are collected on this bin. Stapling is possible.
6	Off-line stapler	You can staple your copies manually with this stapler.

The Parts of the Digital Copier

Number	Part	Description
7	Operator panel	The operator panel allows you to make the settings for the job.
8	Special feeder	You can use the special feeder to insert special material to copy on.
9	Paper compartment door	Door to access the paper trays.
10	Front door	Door to access the toner reservoir and the machine counter.

The operator panel of the Digital Copier

The parts of the operator panel



Number	Part	Description
1	Screen brightness button	You can adjust the brightness of the screen.
2	Display screen	The display screen shows the settings and the messages.
3	Top function keys	Use the keys to: ■ Select a collection of settings. ■ Perform a task.
4	Status and system key	Use the key to: ■ Open the supply information screen. ■ Go to the Key operator system.
5	Scroll wheel key ş	Key to open a series of settings. You can use the key after that you selected an item with the scroll wheel.
6	Scroll wheel	Use the scroll wheel to go to an item in a list. When the displays shows the ¿ icon, you can use the scroll wheel key to open a series of settings after you selected an item.

Number	Part	Description
7	Correction key c	Use the key to: ■ Reset the number of sets to 1. ■ Delete the last digit when you enter a code.
8	Start key 🕁	Use the key to: ■ Starting a job. ■ Confirm the changes.
9	Stop key ⊘	 Use the key to: Stop a job. Finish your jobs when you must enter a PIN to get access to the settings. When you do not stop the jobs with the Stop key, an other user can start jobs that are charged to your user account.
10	Numeric keys	Use the keys to: ■ Enter a code or a PIN. ■ Entering the number of sets.
11	Lower function keys	Use the keys to: Select a collection of settings. Perform a task. Select a value or a function.
12	Wizards key	Use the key to go to the wizards.
13	Copy key	Use the key to go to the copy settings.

What can the messages of the Digital Copier tell you

The message box

The message box gives you information about the current status or activity of the Océ VarioPrint $^{\otimes}$ 1055/65/75 .



What can the messages tell you

Message	Description
No messages: The display screen is off	To switch the machine on, you must press the ON / OFF button on the machine. The machine needs 8 minutes to warm up (see 'Turn the Océ VarioPrint® 1055/65/75 on or off' on page 36).
Machine is warming up	When the machine is warming up you can already make settings for a job. The printing of the copy job starts after the machine has warmed up.
Ready to start a job	The machine is ready to copy.
Busy	The machine is processing a job. You are informed about the progress of the job.
Low power mode	The machine has entered the Low power mode. You can press any key to leave the Low power mode.
Switch-off mode	The machine has entered the Switch-off mode. You can press any key to leave the Switch-off mode. The machine needs 8 minutes to wake up.
Error	If an error occurred, you cannot use the machine. Follow the instructions on the display screen (see 'Correcting Errors' on page 154).



Chapter 4 Getting Started

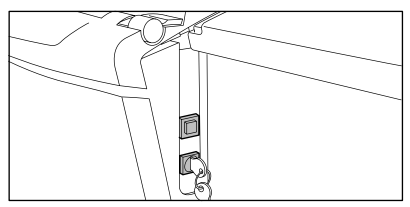


Turn the Océ VarioPrint® 1055/65/75 on or off

Introduction

The Océ VarioPrint® 1055/65/75 must be switched on to do your jobs. When the Key operator is responsible for turning the machine on or off, the following information is not relevant for you. Otherwise, use the following procedure to turn the machine on or off.

You can turn the machine off and then back on to correct an error.



[16] The ON / OFF button

Before you begin

The Océ VarioPrint® 1055/65/75 can have a key switch, to prevent unauthorized use. Then you need the key, before you can turn the machine on or off.

How to turn the Océ VarioPrint® 1055/65/75 on

- 1. Turn the key to the right, to the horizontal position, if a key switch is available.
- 2. Press the green ON / OFF button.

 The color of the LED in the button lights up. The system needs 8 minutes to reach the operating temperature. The display screen indicates when the machine is ready.

How to turn the Océ VarioPrint® 1055/65/75 off

- **1.** Make sure that no job is processed.
- 2. Turn the key to the left, to the vertical position, if a key switch is available.
- **3.** Press the green ON / OFF button.
- **4.** Remove the key, if applicable.

Need PIN, coins or a credit card

Introduction

Depending the agreements in your department, the Key operator decides who is allowed to get access to the settings. So you can be asked to enter a PIN, coins or a credit card before you can start the jobs.

When you need	Description
a PIN	You need to enter your PIN to start a job. The Océ VarioPrint® 1055/65/75 includes an accounts database, to store information about your processed jobs. The job pages you make, are charged to your user account. The Key operator decides how many job pages you are allowed to make.
Coins	You need to enter coins to start a job. You can be asked to add credits to complete a job.
a credit card	You need to enter a credit card to start a job. You can be asked to recharge your credit card when there are not enough credits.



Note: Your department can have different types of users. Some users have a PIN while others need coins or a credit card to enter the settings.

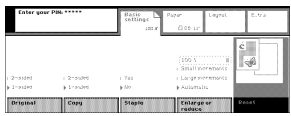
Before you begin

Ask the key operator about:

- what you need to do your jobs,
- your PIN,
- the number of job pages you are allowed to make.

How to use your PIN

1. Use the numeric keys to enter your PIN (5 digits). If the PIN is correct, the display screen menu appears.



- **2.** Start one or more jobs. The job pages are charged to your user account.
- **3.** Press the Stop key \bigcirc after your last job.



Note: Press the Correction key \mathbf{c} when you make a mistake while entering the PIN.

How to use coins or a credit card

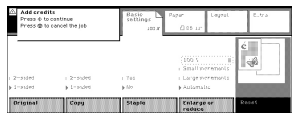
1. Put the credit card or coins in the slot.



- 2. Start the jobs.
- 3. Add credits, when you run out of credits and your job is not yet finished.



Note: Your job stops when no credits are added. Only the paid part of your job will be printed.



4. Remove the credit card, if applicable.

Chapter 5 Place the originals

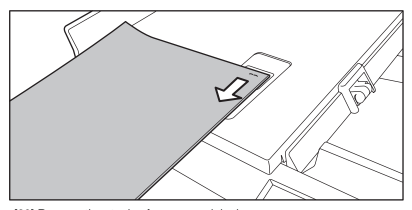


Your originals

Examine your originals

When you prepare your job, you must first examine your originals. Examine:

- if there are staples or paper clips to remove,
- the paper size of the originals,
- if the originals are printed 1-sided or 2-sided,
- if the orientation on the originals is portrait or landscape,
- if the originals are long-edge or short-edge bound (only for 2-sided originals),
- where to place the originals,
- if you need separate job parts.



[20] Remove the staples from your originals

The orientation and the binding of your documents

Orientation is the way in which the information is displayed on a sheet. Documents can have portrait or landscape orientation. Binding indicates how a page turns. The following table shows the relation between binding and orientation.

Orientation	Binding	
	Long-edge	Short-edge
Portrait	é	é é p
Landscape	é	é d

Where to place the originals

The following table shows when to use the automatic document feeder and the platen.

	Automatic document feeder	Platen
Paper sizes	 A3/Tabloid 11x17 A4/Letter 8.5x11 A5/Us Std 5.5x8.5 	A3/Tabloid 11x17 maximum
Weight	60 -170 g/m ²	Less than 60 g/m ² or more than 170 g/m ²
Number of sheets of the document	Not more than 50, 1-sided or 2-sided	One sheet, only 1-sidedOne or two pages of a book
Examples	 A document containing A4/Letter 8.5x11 pages. Smooth and flat originals 	 An open magazine A curled, damaged or folded original Art paper or transparent film A photo



Note: Read the original specifications for more information on the use of originals (see 'Originals to use' on page 178).

When do you need separate job parts

Split your originals in separate job parts and use the Assemble jobs wizard (see 'Assemble separate copy job parts (Combined copy job)' on page 109)(see 'Assemble separate scan job parts (Combined scan job)' on page 136), when the set of originals contains:

- more than 50 A4/Letter 8.5x11, 50 A5/Us Std 5.5x8.5 or 35 A3/Tabloid 11x17 sheets,
- pages that you must place on the platen,
- mixed size originals.

The following examples illustrate when you need separate job parts.

- Your document has mixed size pages, for example 20 A4/Letter 8.5x11 sheets and three A3/Tabloid 11x17 sheets. Your job needs two job parts, one to copy or scan your A4/Letter 8.5x11 sheets and one to copy or scan your A3/Tabloid 11x17 sheets.
- Your document has only A4/Letter 8.5x11 pages, but you want to include a photo that must be placed on the platen. Your job needs two job parts, one to copy or scan your A4/Letter 8.5x11 sheets with the automatic document feeder and one to copy or scan your photo from the platen.
- Your document has 100 A4/Letter 8.5x11 pages. Your job needs two job parts, each to copy or scan 50 sheets with the automatic document feeder.

When the Océ VarioPrint® 1055/65/75 is scanning the originals, you can add more originals to the set of originals in the automatic document feeder. However, you are advised to split your set of originals into different job parts. When you add originals in the automatic document feeder during scanning, there is a possibility that a paper jam occurs. Then it is necessary to feed all your originals again in the automatic document feeder and to restart the job.

Place originals in the automatic document feeder

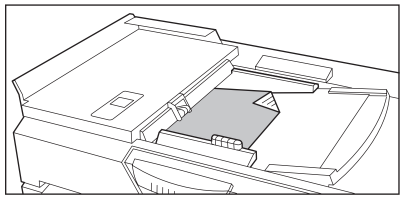
Introduction

The automatic document feeder can detect the paper size of the originals. The following table shows how to place your originals in the automatic document feeder (see 'Your originals' on page 40).

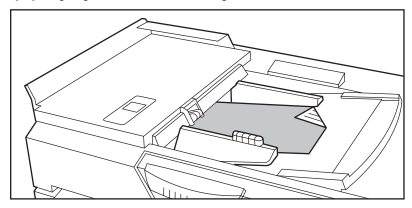
Paper size of originals	How to place the originals
A4/Letter 8.5x11	Long-edge
A5/Us Std 5.5x8.5	Long-edge
A3/Tabloid 11x17	Short-edge

How to use the automatic document feeder

- 1. Arrange the originals in order. Start with 50 originals maximum (see 'Your originals' on page 40).
- 2. Hold the originals face-up in reading direction.
- **3.** Turn the originals upside down.
- **4.** Keep the originals face-down and put the originals into the automatic document feeder.



[28] Long-edge feed direction of the originals



[29] Short-edge feed direction of the originals

5. Push the sliders towards the edges of the originals to fix the position of the originals.

Place an original on the platen

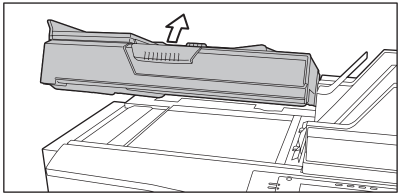
Introduction

Use the platen to copy or scan an original that the automatic document feeder cannot handle (see 'Your originals' on page 40). When you place the original on the platen it is important that you place the original correctly on the platen. The position depends on the size to which you want to copy or scan. The following table shows how to place your original on the platen.

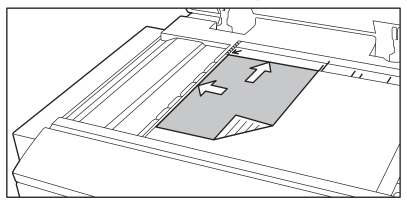
Paper size of original	How to place the original
A4/Letter 8.5x11	Long-edge Use the long-edge position when you want to copy or scan to the A4/Letter 8.5x11 size.
	Short-edge Use the short-edge position when you want to copy or scan to the A5/Us Std 5.5x8.5 or A3/Tabloid 11x17 size.
A5/Us Std 5.5x8.5	Use the long-edge position when you want to copy or scan to the A4/Letter 8.5x11 size.
	Short-edge Use the long-edge position when you want to copy or scan to the A5/Us Std 5.5x8.5 or A3/Tabloid 11x17 size.
A3/Tabloid 11x17	Short-edge Always use the short-edge position to copy or scan the A3/Tabloid 11x17 original.

How to use the platen

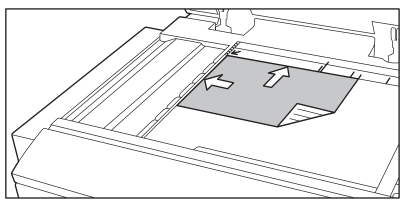
1. Open the cover of the platen.



- 2. Hold the originals, face-up in reading direction.
- **3.** Turn the original upside down.
- **4.** Keep the original face-down and place the original on the platen.
- **5.** Use the size information on the edge of the platen to align the original.



[36] Place original long-edge on the platen



[37] Place original short-edge on the platen



Chapter 6 The print jobs

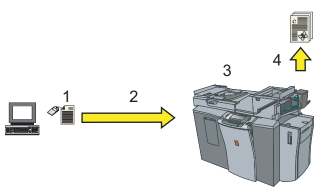


What can you print

Mailbox jobs and automatic print jobs

You need an Océ VarioPrint® 1055/65/75 printer driver to send your documents to the Océ VarioPrint® 1055/65/75. The Océ VarioPrint® 1055/65/75 printer driver allows you to indicate if your document must be stored in the mailbox or must be printed directly.

What happens when you print



Step	Description	
1	 You use the Print function of the application. You enter the settings for your print job in the printer driver: you decide if your document must be sent to your mailbox or must be printed directly. 	
2	The print job is sent to the Océ VarioPrint® 1055/65/75.	
3	Mailbox job	The Océ VarioPrint® 1055/65/75 stores the documents in your mailbox. You print the job whenever you want.
	Automatic print job	The print job is printed when it reaches the top of the queue of automatic print jobs.
4	Mailbox job	You print the documents from your mailbox. The finisher collects the prints.
	Automatic print job	The automatic print job is printed. The finisher collects the prints.

The ease of your mailbox

Why using the mailbox

When you print a document to your mailbox, the document remains in your mailbox until you start printing the document on the operator panel. You do not need to walk to your printer each time to collect your prints, but you can start printing all documents together.

The Océ VarioPrint® 1055/65/75 also has a Smart mailbox function and a Pocket mailbox function. You can use the Smart mailbox to print the documents that you sent to other mailboxes (see '*The ease of fetching documents from your other mailboxes*' on page 76). The Pocket mailbox enables you to print documents you stored on a USB stick (see '*Print a document from your USB stick*' on page 83).

You can run the Océ Intra Logic application to view or manage the mailbox jobs from your computer.

What can you do with the documents in your mailbox

What can you do with your mailbox:

- Print your documents. When you open your mailbox, you can see all documents you sent to the Océ VarioPrint® 1055/65/75 (see 'Open your mailbox' on page 62). You can select all documents, all new documents or only one document (see 'Print your documents' on page 63).
- Change the print job settings. When the settings you made in the printer driver are not correct, you can change these settings before you print the document (see 'Change the document settings' on page 66).
- Print the job several times. After you have printed the document, it remains in the mailbox.
- Make a test print. When you must print many sets, you are advised to first make a test print to check the settings.

When do the documents go into your mailbox

When does a document go into your mailbox:

- You select 'Mailbox' in the printer driver (see 'Send a document to your mailbox' on page 55).
- You select 'Security' in the printer driver (see 'Send a document to your mailbox' on page 60).
- You press the 'Fetch jobs' key to the jobs you sent to other printers become your mailbox jobs (see 'Fetch documents from your other mailboxes' on page 79).

User questions

Question	Answer
Who is creating my mailbox	When you print for the first time to the Océ VarioPrint® 1055/65/75, a mailbox is automatically created. The Key operator decides if you are allowed to print documents from your mailbox.
My user name was on the list of user names, but I cannot find it any more	When there are no more documents in your mailbox, your user name is not on the list of user names. The Key operator decides how long documents remain in your mailbox.
How can I protect my mailbox so that I am the only one that can open the mailbox	The Key operator can assign a PIN to you so that your mailbox is only opened when you enter the correct PIN.
I found a document in my mailbox that was sent as an automatic print job	Someone cancelled your automatic print job. Then your automatic print job goes into your mailbox.
How long are the documents stored in my mailbox	The Key operator decides how long your documents remain in your mailbox.
Why do all my automatic print jobs arrive in my mailbox	The Key operator or your company decided that automatic print jobs are not allowed. Then all automatic print jobs become mailbox jobs.

Starting a print job in the printer driver

The printer driver

Which Océ VarioPrint® 1055/65/75 printer drivers are available

You need a printer driver to send your documents to the Océ VarioPrint® 1055/65/75. Océ provides several types of printer drivers. The Océ VarioPrint® 1055/65/75 supports the Adobe PostScript® 3TM and the PCL6 print language formats. The Océ VarioPrint® 1055/65/75 directly accepts the Adobe PDF format.

The following Océ VarioPrint® 1055/65/75 printer drivers are available.

Operating system	Printer driver
Windows 2000®, Windows XP® and Windows Server 2003®	PCL
Windows 2000, Windows XP and Windows Server 2003	Adobe PostScript 3
Apple Mac OS X® (10.3 and higher)	Adobe PostScript 3



Note: New printer driver releases can occur in the future. You can download the latest printer drivers from www.oce.com.

Open the printer driver



You can open the printer driver from the application you use.

Printer driver	How to open
Windows	 From the 'File' menu of the application, click 'Print'. Select the Océ VarioPrint® 1055/65/75 in the 'Printer' area of the 'Print' dialog box. Click 'Properties'.
Apple Mac OS X	 From the 'File' menu of the application, click 'Print'. Select the Océ VarioPrint® 1055/65/75 in the 'Printer' area of the 'Print' dialog box.

The settings in the printer driver

When you open the printer driver you see the default settings. These settings are defined by Océ or by your company. Click the ? icon to start the On-line help of the printer driver. This On-line help contains all information about the settings.

Send a document to your mailbox

Introduction

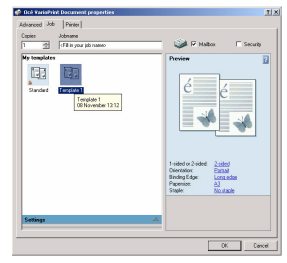
To start a mailbox job, open the printer driver and indicate that you want to send the document to your mailbox.

Before you begin

Open the printer driver (see 'The printer driver' on page 53).

How to send a document to your mailbox

- 1. Make sure that the 'Job' tab is selected.
- 2. Click the 'Mailbox' check box.



[40] Starting a Mailbox Job

3. Click 'OK'.

The print job is sent to your mailbox.

Starting an Automatic Print Job

Introduction

An automatic print job is not stored in your mailbox. An automatic print job is printed when it reaches the top of the queue of jobs that wait to be printed. Go immediately to the printer to fetch your documents. Be aware that everyone can read or take these printed documents.

Before you begin

Open the printer driver (see 'The printer driver' on page 53).

How to start an automatic print job

- 1. Make sure that the 'Job' tab is selected.
- **2.** Click to clear the 'Mailbox' and 'Security' check boxes.



[41] Starting an Automatic Print Job

3. Click 'OK'.

The job is added to the print queue.

Creating a Template (Windows Printer Driver)

Introduction

When you want to use a number of printer driver settings more than one time, create a template. A template is a set of default settings that describe a print job. You do not need to change each individual setting. Simply select a template that matches your needs.



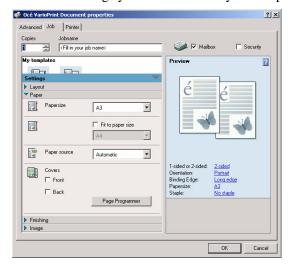
Note: You cannot include the 'Mailbox' and 'Security' settings.

Before you begin

Open the printer driver (see 'The printer driver' on page 53).

How to create a template

- 1. Make sure that the 'Job' tab is selected.
- **2.** Click the 'Settings' bar to go to the settings.
- **3.** Enter the settings you want to add to your template.

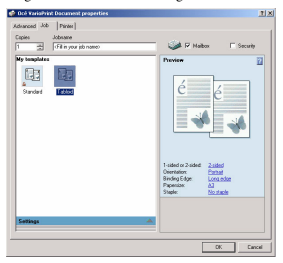


[42] Entering the Settings for the Template

4. Click the 'Settings' bar to display the templates. An icon is displayed to indicate that a new template has been created.



- [43] A New Template Has Been Created
- **5.** Right-click the icon and change the default name of the template.



[44] The New Template

Starting a Print Job That Uses a Template

Introduction

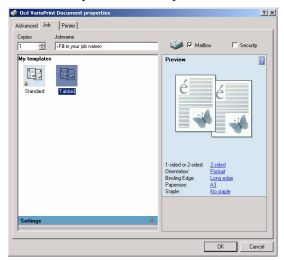
When you want to use a number of printer driver settings more than one time, create a template. A template is a set of default settings that describe a print job. You do not need to change each individual setting. Simply select a template that matches your needs.

Before you begin

Open the printer driver (see 'The printer driver' on page 53).

How to start a print job that uses a template

- 1. Make sure that the 'Job' tab is selected.
- 2. Make sure that the 'Settings' bar is displayed.
- **3.** Select a template in the Templates list.



[45] Selecting a Template

4. Click 'OK' to start the job with the template settings.

Send a document to your mailbox

Introduction

When you want to print a document that is for your eyes only, you are advised to start a secured print job. Especially when your mailbox is not protected with a PIN, secured printing can be very useful for confidential information. You can only print a secured document when you know the security code that has been attached to the print job in the printer driver. You must enter the security code again when you want to print the document from the mailbox.

Remember the following security guidelines to start a secured print job.

- Use at least 4 digits to define the security code in the printer driver.
- Print the secured document from your mailbox as soon as possible. Do not wait longer than one hour.
- Delete the document immediately after you have printed the document.

When you often start secured print jobs, use the same security code for these print jobs. All documents in the mailbox secured with the same security code can be printed while you only once enter the security code.

Before you begin

Open the printer driver (see 'The printer driver' on page 53).

How to send a secured document to your mailbox

- 1. Make sure that the 'Job' tab is selected.
- 2. Click the 'Security' check box.
- 3. Enter a security code in the 'Security' dialog box. Use 4 - 6 digits to meet the security guidelines.



[46] Entering the Security Code

4. Click 'OK' to close the 'Security' dialog box.



Note: Remember that you must enter the security code again when you print the job from the mailbox.

5. Click 'OK'. The print job is sent to your mailbox.

Your mailbox documents

Open your mailbox

Introduction

When you want to print your mailbox documents, first select and open your mailbox. The name of your mailbox is your network user name. You can only open your mailbox when there are documents stored in your mailbox.



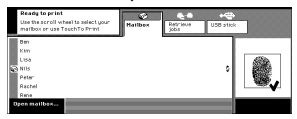
Note: To go directly to your mailbox, you can use fingerprinting (TouchTo Print) (see 'Print with your fingerprint' on page 73).

Before you begin

- You need to enter the correct settings in the printer driver to send the document to the mailbox (see 'Send a document to your mailbox' on page 55).
- You can be asked to enter a PIN, coins or a credit card before you can start the jobs (see 'Need PIN, coins or a credit card' on page 37).

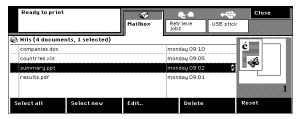
How to open your mailbox

- 1. Press the 'Print' key.
- 2. Use the scroll wheel to select your mailbox in the 'User' list.



[47] Use the scroll wheel to select your mailbox

3. Press the 'Open mailbox' key or press the scroll wheel key &.



[48] The documents in a mailbox

Print your documents

Introduction

When you have opened your mailbox, you can select one or more documents to print.

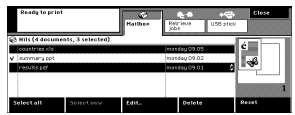


Note: To print the new documents directly, you can use fingerprinting (TouchTo Print) (see 'Print with your fingerprint' on page 73).

How to print your documents

- **1.** Open your mailbox (see 'Open your mailbox' on page 62).
- 2. Use the scroll wheel $_{\cite{1}}$ to select the document you want to print.

 To select new or all documents, press the 'Select new' key or the 'Select all' key.



[49] Select new documents

- **3.** Use the numeric keys to enter the number of sets.
- **4.** Press the Start key $_{\bigcirc}$. The printed documents will be marked with a **V**.
- 5. Press the 'Close' key to quit your mailbox.

Print a secured document

Introduction

When you need to print a document that is for your eyes only, you can start a secured print job. Especially when your mailbox is not protected with a PIN, secured printing can be very useful for confidential information. You can only print a secured document when you know the security code that has been attached to the print job in the printer driver. You must enter the security code again when you want to print the document from your mailbox.

Remember the following security guidelines to start a secured print job.

- Use at least 4 digits to define the security code in the printer driver.
- Print the secured document from your mailbox as soon as possible. Do not wait longer than one hour.
- Delete the document immediately after you have printed the document.

When you often start secured print jobs, use the same security code for these print jobs. All documents in the mailbox secured with the same security code can be printed while you only once enter the security code.



Note: *If your mailbox is not protected with a PIN, any person can delete the secured document from your mailbox. However, nobody can print your secured document.*

Before you begin

You need to enter the correct settings in the printer driver to send a secured document to your mailbox (see 'Send a document to your mailbox' on page 60).

How to print a secured document

- **1.** Open your mailbox (see 'Open your mailbox' on page 62).
- 2. Use the scroll wheel \$\phi\$ to select one or more documents that have the same security code.
- **3.** Use the numeric keys to enter the number of sets.
- **4.** Press the Start key ♠.
- **5.** Use the numeric keys to enter the security code that you attached to the document or documents.



[50] Entering the Security Code

6. Press the 'Close' key to quit your mailbox.

Change the document settings

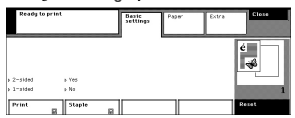
Introduction

You define the print properties for your document in printer driver. After you sent the document to the mailbox, you can change the properties of the document in the mailbox. The settings with a computer symbol in the function name box refer to the 'As in document' option in the printer driver. Then the application from which you sent your document determines how your prints will look. You can also change these settings if you want.

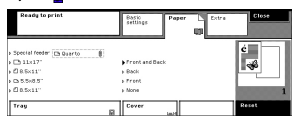
How to change the document settings

- **1.** Open your mailbox (see 'Open your mailbox' on page 62).
- 2. Use the scroll wheel \$\frac{1}{2}\$ to select the document you want to change.

 To select new or all documents, press the 'Select new' key or the 'Select all' key.
- 3. Press the 'Edit' key or press the scroll wheel key.
- **4.** Press the 'Basic settings', 'Paper' or 'Extra' keys to go to the print settings (see 'The print settings' on page 158). Press the 'Reset' key to restore the printer driver settings. Press the c key to restore the number of sets as defined in the printer driver.



[51] The printer driver settings that will be used for the document have the computer symbol $_{\blacksquare}$



- [52] The prints will get covers
- **5.** Press the 'Close' key to return to your mailbox.

Delete documents from your mailbox

Introduction

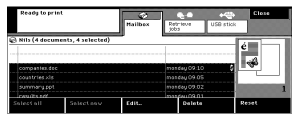
You can delete one or more documents from your mailbox, for example after you printed the documents.

Remember that the Key operator defines the storage time of the mailbox documents. The documents can be deleted immediately after printing or after an expired storage time.

How to delete documents from your mailbox

- **1.** Open your mailbox (see 'Open your mailbox' on page 62).
- 2. Use the scroll wheel to select the document you want to delete.

 To select new or all documents, press the 'Select new' key or the 'Select all' key.
- **3.** Press the 'Delete' key.



[53] All documents that can be deleted are selected

4. Press the 'Close' key to quit your mailbox.

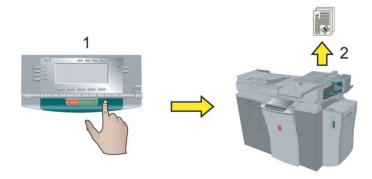
Using your finger to print

The ease of fingerprinting

Why use fingerprinting

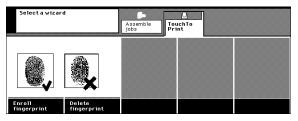
You can use fingerprinting (TouchTo Print) to print your documents quickly. One touch of your finger on the fingerprint sensor is enough to open your mailbox or print your new documents. You must first enroll your fingerprint before you can use TouchTo Print.

How does fingerprinting work



Step	Description
1	You on ed to enroll your fingerprint once with the Enroll fingerprint wizard. When successfully enrolled, you put your finger on the sensor to print your documents quickly.
2	Your fingerprint is recognized. Your mailbox is opened or your new documents are printed, depending on the fingerprint mode you selected during the enrollment.

The TouchTo Print wizards



[55] The two TouchTo Print wizards

There are two TouchTo Print wizards, the Enroll fingerprint wizard (see 'Enroll your fingerprint' on page 71) and the Delete fingerprint wizard (see 'Delete your fingerprint' on page 75). If you want to use fingerprinting, it is necessary to first walk through the steps the Enroll fingerprint wizard provides. You can always delete your fingerprint if you do not want to use fingerprinting any longer.

User questions

Question	Answer
Do I need a mailbox to enroll my fingerprint	When you print to the Océ VarioPrint® 1055/65/75 for the first time, a mailbox with your network user name is created. The Enroll fingerprint wizard asks you to select your mailbox in the list of available mailboxes. If your name is not on the list, print a print job on the printer.
Do I need a PIN to use fingerprinting	When your mailbox is protected with a PIN and you have enrolled your fingerprint with this PIN, you are not asked to enter the PIN again (see 'Need PIN, coins or a credit card' on page 37).
How does my secured print job behave during fingerprinting	If you have a secured print job in your mailbox, you must enter the security code you assigned to the job (see 'Print a secured document' on page 64).
Can I use both fingerprint modes	You can enroll two fingerprints belonging to your mailbox. Attach one mode to each finger.
Is my fingerprint information safely stored	Your fingerprint information is safely stored on the printer. You can delete your fingerprint, if you do not want to use the function any longer. No information of your deleted fingerprint is left on the printer.

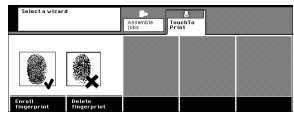
Enroll your fingerprint

Introduction

Start the Enroll fingerprint wizard to enroll your fingerprint. The wizard explains step by step how you must enroll your fingerprint. The following procedure describes the main steps you must take.

How to enroll your fingerprint

- 1. Press the 'Wizards' key.
- 2. Press the 'TouchTo Print' key
- 3. Select the 'Enroll fingerprint' wizard



[56] The two TouchTo Print wizards

- 4. Press the 'Next' key.
- **5.** Use the scroll wheel **a** to select your user name.



Note: When your user name is not on the list, stop the wizard, and first print a document on the Océ VarioPrint® 1055/65/75 (see 'Print your documents' on page 63).



[57] Select your user name

- **6.** Press the 'OK' key.
- **7.** Select the fingerprint mode.

Fingerprint mode	Description
'Open mailbox'	Your mailbox will be opened after your fingerprint is recognized.
'Print new jobs'	Your new documents are printed after your fingerprint is recognized. The documents are deleted after being printed.



[58] Select how you want to use fingerprinting

- **8.** Put your finger on the sensor.
- **9.** Remove your finger from the sensor.
- **10.** Repeat the steps 6 and 7 when the wizard asks you to do so.



Note: *It is necessary to read your fingerprint several times to complete the enrollment successfully.*

11. Finish the wizard. Now you can use TouchTo Print.

Print with your fingerprint

Introduction

You must enroll your fingerprint before you can print with your fingerprint (see *'Enroll your fingerprint' on page 71*). Depending on the fingerprint mode you selected during enrollment, the following happens after you put your finger on the sensor:

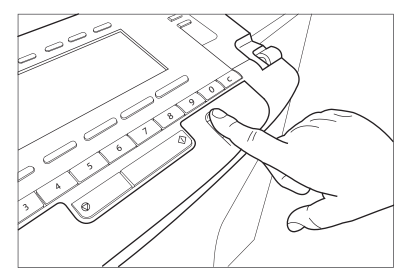
- Your mailbox will be opened after your fingerprint is recognized, or
- Your new documents will be printed after your fingerprint is recognized. The documents are deleted from your mailbox after being printed.

Before you begin

Note that your fingerprint must be successfully enrolled (see 'Enroll your fingerprint' on page 71).

How to open your mailbox with your fingerprint

1. Put your finger on the fingerprint sensor.





Note: *If your fingerprint is not recognized, try again.*

2. The new documents are immediately printed, if you attached the 'Print new jobs' mode to your fingerprint.

Select your document if you attached the 'Open mailbox' mode to your fingerprint. Print your document.



[60] The job is printed after you put your finger on the sensor ('Print new jobs' mode)

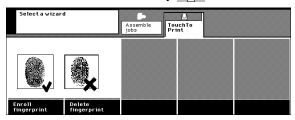
Delete your fingerprint

Introduction

You can always delete your fingerprint if you do not want to use fingerprinting any longer.

How to delete your fingerprint

- 1. Press the 'Wizards' key.
- 2. Press the 'TouchTo Print' key _____.



[61] The two TouchTo Print wizards

- **4.** Put your finger on the sensor.
- **5.** Remove your finger from the sensor.
- **6.** Press the 'Yes' key to confirm the action.
- **7.** Finish the wizard.

Fetching documents from your other mailboxes

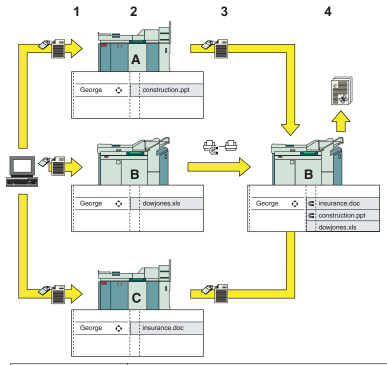
The ease of fetching documents from your other mailboxes

Why fetch documents from your other mailboxes

When there are several printers in the office, the Smart mailbox function can be very useful for you. You can fetch your mailbox documents from wherever you are. For example, you sent a mailbox job to the printer on the ground floor, but you urgently need the document when you are on the fourth floor. You walk to printer on the fourth floor and start the Smart mailbox function. The printer on the fourth floor fetches all your documents you sent to other printers in the building. Now you can select and print the document you need (see 'Fetch documents from your other mailboxes' on page 79).

The Smart mailbox only works if the printers share the Smart mailbox function. The System administrator configures the Smart mailbox on the printers.

How does the Smart mailbox work



Step	Description
1	George sent 3 jobs to three printers.
2	George walks to printer B .
3	George wants to have all documents he sent to his mailboxes. He presses the 'Retrieve jobs' key and identifies himself. The mailbox documents from printer A and C are sent to printer B.
4	George selects the documents he want to print.

Identify yourself

The system must know your identity. Therefore, you must either first open your mailbox or enter an identification code. Ask the Key operator or System administrator what your identification code is.

User questions

Question	Answer
Can I change the print properties of the documents fetched from other mailboxes	The fetched documents behave like normal mailbox documents. You can change the properties before printing the documents.
Can I see which fetched documents are already printed	When you print a fetched document, the document in the other mailbox will also be marked with a V .
What happens when I delete a fetched document	When you delete a fetched document, the document will also be removed from the original mailbox. Note that the documents fetched from other printers are deleted when you close your mailbox.
What happens when I close my mailbox	The documents fetched from other printers are removed when you close your mailbox. To see the documents again, press the 'Retrieve jobs' key and once more.
Can I fetch secured documents	No, the secured documents are not fetched and remain in the original mailboxes.

Fetch documents from your other mailboxes

Introduction

You can fetch the documents from your mailboxes on other printers.

Before you begin

Note that the Smart mailbox must be configured on your system.

How to fetch your documents from your other mailboxes

- 1. Press the 'Print' key.
- 2. Press the 'Retrieve jobs' key 😝 🖰 .



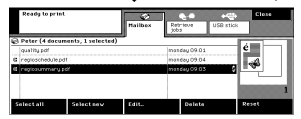
Note: You can also first open your mailbox and then press the 'Retrieve jobs' key. Then, you do not need to enter an identification code.

3. Use the numeric keys to enter your identification code and press the 'OK' key.



[63] Identify yourself

4. Use the scroll wheel to select the documents you want to print.



[64] You can select the fetched documents

- **5.** Use the scroll wheel key or press the 'Edit' key to change the settings, if required.
- **6.** Press the Start key ♠.



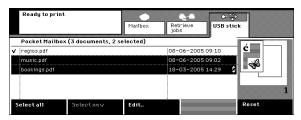
Note: You can already start to print documents while the Océ VarioPrint® 1055/65/75 is still fetching documents.

Printing from your USB stick

The ease of printing from your USB stick

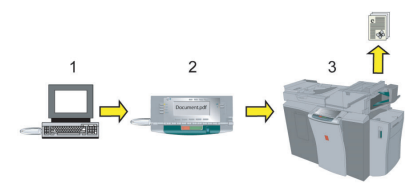
Why printing from your USB stick

You can put documents (*.pdf, *.ps, *.prn files) on your USB stick and then print them (Pocket mailbox). You do not need a printer driver. All you have to do is put the documents on your USB stick (see 'Put a printable document on your USB stick' on page 82). You can, for example, put some PDF documents on your USB stick that can be important during a study meeting. You need one of the documents during the meeting. You simply walk to an Océ VarioPrint® 1055/65/75 and connect the USB stick to the USB port. The printable documents are shown and you can select and print the documents (see 'Print a document from your USB stick' on page 83).



[65] Printable documents on your USB stick

How does printing from your USB stick work



Step	Description
1	You put a document (*.pdf, *.ps, *.prn file) on your USB stick.
2	You insert the USB stick into the USB port of the Océ VarioPrint® 1055/65/75 . You press the 'USB stick' key and the display screen shows the names of the printable documents on the root of the USB stick.
3	You select and print a document.

User questions

Question	Answer
Can I change the print properties of the documents on the USB stick	The documents in the Pocket mailbox, behave like normal mailbox documents. You can change the properties before printing the documents.
Most documents I print are Microsoft Office documents. How can I make those documents printable	Use an application that converts your document into PDF format or creates a print file (see 'Put a printable document on your USB stick' on page 82).
Do the documents remain on the printer when I remove the USB stick	When you remove the USB stick, the documents are no longer stored on the printer.
When I insert the USB stick in the USB port I do not see any document	Check if the documents are stored in the root of the USB stick and not in a folder. Check if the documents have the correct file format.

Put a printable document on your USB stick

Introduction

When you print your document from a USB stick, make sure that the document has a printable file format. The documents must have the correct format (*.pdf, *.ps, *.prn). When a document has an other format (for example *.doc, *.ptt or * .xls), you must first convert it into one of the following formats:

- PostScript 3
- PCL
- PDF.

When you do not have an application to create a PDF file, you can use your printer driver to easily put a printable document on your USB stick. The following procedure describes how to do this.

How to use the printer driver to put a printable document on the USB stick

- 1. Insert the USB stick into the USB port of your computer.
- 2. Open the document in the application you use.
- 3. Click 'Print' from the 'File' menu.
- 4. Select the 'Print to file' check box in the 'Print' command dialog box.
- 5. Click 'OK'.
- **6.** Enter a file name.



Note: *There are no restrictions on the extensions you use.*

- 7. Save the file in the root directory of the USB stick.
- **8.** Remove the USB stick, following the 'safe remove' instructions.

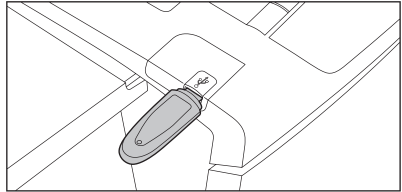
Print a document from your USB stick

Introduction

You can put documents (*.pdf, *.ps, *.prn files) on your USB stick (see 'Put a printable document on your USB stick' on page 82) and then print them (Pocket mailbox).

How to print a document from USB stick

1. Insert the USB stick in the USB port.



- 2. Press the 'Print' key.
- **3.** Press the 'USB stick' key



[68] Printable documents on your USB stick

- **4.** Use the scroll wheel ≥ to select the documents you want to print.
- **5.** Press the 'Edit' key or press the scroll wheel key to change the settings, if required.
- **6.** Use the numeric keys to enter the number of sets.
- **7.** Press the Start key $_{\odot}$.
- **8.** Remove the USB stick when the prints are ready.

Printing on special material

Print on special material placed in a paper tray

Introduction

You can use the following material for the print jobs.

- Paper that is already in the trays.
- Special material that you place in a tray for the current job.
- Special material that is not suitable for the trays. You can insert such a sheet into the special feeder.

The Key operator can have locked the paper-compartment door. This means that you cannot load the special paper.



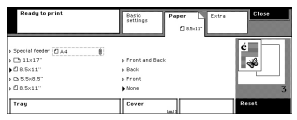
Note: You can also make the settings for a print job on special material in the printer driver. When you arrive at the printer, you only have to place the material in the paper tray and print the document (see 'The printer driver' on page 53).

Before you begin

- Send a document to your mailbox (see 'Send a document to your mailbox' on page 55).
- Check which paper tray is suitable for your material.

Printing a job on special material placed in a paper tray

- 1. Open the paper-compartment door, place the material in one of the trays and close the door (see 'Add paper to paper tray 1, 2 and 3' on page 147)(see 'Add paper to paper tray 4' on page 145).
 - When you use labeled or punched material, you must pay attention to how you place the material.
- **3.** Press the 'Edit' key or press the scroll wheel key.
- 4. Press the 'Paper' key.



[69] Select an other tray

- 5. Select the tray in which you placed the material, in the 'Tray' box.
- **6.** Press the 'Close' key to return to your mailbox.
- **7.** Use the numeric keys to enter the number of sets.
- **8.** Press the Start key $_{\odot}$.
- **9.** Press the 'Close' key to quit your mailbox.

Print on special material inserted in the special feeder

Introduction

The paper trays cannot handle all materials on which you can print. When you want to print on this material that is not suitable for the paper trays, you can insert this material into the special feeder, one sheet at a time. Be aware that the special feeder also has restrictions on the use of material (see '*Input Trays and Output Bins*' on page 175).

The Key operator can decide to disable the special feeder. Then you can only place your material in the paper trays.



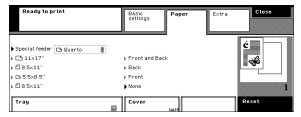
Note: You can also make the settings for a print job on special material in the printer driver. When you arrive at the printer, you only have to insert the material into the special feeder and print the document (see 'The printer driver' on page 53).

Before you begin

- Send a document to your mailbox (see 'Send a document to your mailbox' on page 55).
- Check if the special feeder can handle your special material.

How to print a job on special material inserted in the special feeder

- 1. Insert one sheet of the special material into the special feeder (see 'Insert material into the special feeder' on page 150).
 - The face-down side will be printed.
- 2. Open your mailbox and use the scroll wheel \$\gamma\$ to select the document (see 'Open your mailbox' on page 62).
- **3.** Press the 'Edit' key or press the scroll wheel key.
- **4.** Press the 'Paper' key.
- **5.** Select 'Special feeder' in the 'Tray' box.
- **6.** Use the scroll wheel ♠ to select the size of the material you inserted.



- [70] Select the size of the material in the special feeder
- 7. Press the 'Close' key to return to your mailbox.
- **8.** Use the numeric keys to enter the number of sets.

- **9.** Press the Start key $_{\diamondsuit}$.
- **10.** Press the 'Close' key to quit your mailbox.
- 11. Close the special feeder.

Stopping or interrupting printing

Interrupting a Print Job

Introduction

You can temporarily stop your print job, for example, because someone does not want to wait until your large print job is finished. You interrupt the printing of the job, and new copy, print or scan jobs can be started. When the new jobs are ready, you can continue your large print job.



Note: The Key operator can decide to disable the Interrupt job function.



Note: You cannot interrupt a job if you need coins or a credit card to start a job.

Interrupting a print job

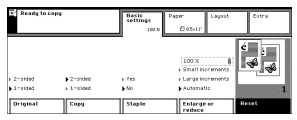
1. Press the 'Interrupt job' key while a print job is printing.



- [71] Press the Interrupt job key
- 2. Wait until the display screen indicates that you can start a new job.

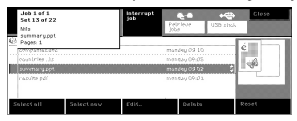


- [72] The job is interrupted
- 3. Press the 'Copy', 'Print' or 'Scan' key to go to the settings for the new job.
- Press the Start key _⊕ to start the new job. The _x icon indicates that you are interrupting a job.



[73] You can start a new job

5. Press the 'Resume' key to continue the suspended job.



[74] The suspended job continues

Stop a print job

Introduction

You can stop the printing of a job, for example when you notice that the output of your print job is not correct.



Note: You can also interrupt the printing before the print job is ready. You or someone else can start a new job. You can resume the suspended job afterwards (see 'Interrupting a Print Job' on page 88).

How to stop a print job

If you want to	Then
Stop the printing of automatic print jobs, for example to start another job	Press the 'Print', 'Scan' or 'Copy' key. You can start another job after the current automatic print job is finished. The printing of the automatic print jobs resumes when your job is ready.
Stop the printing of the job after finishing the current set	Press the Stop key $_{\bigcirc}$ once. Press the Start key $_{\bigcirc}$ to resume.
Stop the printing of the job immediately	Press the Stop key _⊙ twice. Press the Start key _⊙ to resume.
Cancel the print job	Press the Stop key _⊙ three times. The job is stored in the mailbox.

Chapter 7 The copy jobs

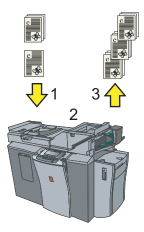


What can you copy

Simple copy jobs or master copy jobs

The Océ VarioPrint® 1055/65/75 has many functions used to copy your documents. You can, for example, make a copy by simply pushing the green start key to make copies of your originals. You can also choose the Booklet function and turn your documents into a complete, handy booklet.

What happens when you copy



Step	Description
1	You place the originals in the automatic document feeder or on the platen and start the copy job.
2	The information of the originals is scanned, digitized and converted into an image.
3	The images are printed. The finisher collects the sets.

Using the automatic document feeder to copy

Simple copying

Introduction

Use the automatic document feeder to copy your documents in a simple and quick way. When you insert the originals, the automatic document feeder detects their dimensions. If a matching paper size is loaded in one of the paper trays, this paper will be selected for your copies. If the paper size of the originals is not available, the most acceptable size for your copies is selected.

The following procedure describes a simple copy job. You can change the default settings if your copy job has special properties (see '*The copy settings' on page 162*).



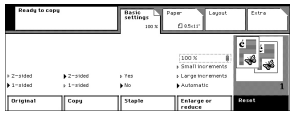
Note: If the paper orientation in this tray does not match the feed direction of the originals, the Océ VarioPrint® 1055/65/75 rotates the image 90°. The rotation symbol \square will be shown in the feedback box.

Before you begin

- Examine your originals to be sure that the automatic document feeder can handle them (see 'Your originals' on page 40).
- If the originals are different sizes or types, use the Assemble jobs wizard to enter the settings (see 'Your originals' on page 40).
- You can be asked to enter a PIN, coins or a credit card to start the jobs (see 'Need PIN, coins or a credit card' on page 37).

How to use the automatic document feeder to copy

- 1. Place and align the originals face down in the automatic document feeder (see '*Place originals in the automatic document feeder' on page 43*).
- **2.** Press the 'Copy' key.



[76] The copy job settings

- **3.** Select '1-sided' or '2-sided' in the 'Original' and 'Copy' boxes.
- **4.** Select 'Yes' or 'No' in the 'Staple' box.
- **5.** Use the numeric keys to enter the number of copies.
- **6.** Press the Start key $_{\odot}$.

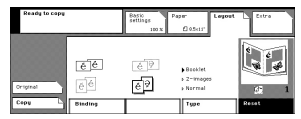
Create a booklet

Introduction

A booklet is a copied document that looks like a book. Four images are copied on one sheet to create a booklet. The only thing you must do to complete your booklet is fold the copied sheets. The order in which you feed the originals determines the page order of the booklet.

How to create a booklet

- 1. Place and align the originals face down in the automatic document feeder (see 'Place originals in the automatic document feeder' on page 43).
- 2. Press the 'Copy' key.
- 3. Select '1-sided' or '2-sided' in the 'Original' box.
- **4.** Press the 'Layout' key. Select the 'Copy' tab.
- **5.** Select 'Booklet' in the 'Type' box. The feedback box shows the result.



[77] Select the booklet function

- **6.** Press the 'Paper' key. Indicate if the booklet needs covers.
- **7.** Use the numeric keys to enter the number of copies.
- **8.** Press the Start key ♠.



Note: *Some settings are locked by the Booklet selection.*

Sorting the Output

Introduction

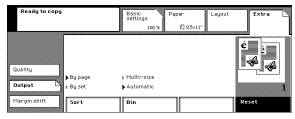
When the copies go to the finisher, each following set is moved to a backward or forward direction compared with the previous set. By default, the output is sorted by set. This means that a set represents the set of scanned originals. If required, you can obtain the output sorted by page. Then each set of copies represents one 1-sided or 2-sided original (see '*The copy settings' on page 162*).



Note: You can also use the sorting function for the multi-size bin, but only the finisher can move the subsequent sets in a different direction.

How to sort the output

- 1. Place and align the originals face down in the automatic document feeder (see 'Place originals in the automatic document feeder' on page 43).
- **2.** Press the 'Copy' key.
- **3.** Press the 'Extra' key. Select the 'Output' tab.
- 4. Select 'By page' or 'By set' in the 'Sort' box.



[78] Sorting the Output

- **5.** Use the numeric keys to enter the number of sets.
- **6.** Press the \bigcirc key.

Use the automatic document feeder to create an enlarged or reduced document

Introduction

If you want to enlarge or reduce your document, you only need to select one of the paper sizes that is loaded in the paper trays. An appropriate reduction or enlargement will be selected automatically.

How to use the automatic document feeder to create an enlarged or reduced document

- 1. Place and align the originals face down in the automatic document feeder (see 'Place originals in the automatic document feeder' on page 43).
- **2.** Press the 'Copy' key.
- **3.** Select '1-sided' or '2-sided' in the 'Original' and 'Copy' boxes.
- 4. Select 'Yes' or 'No' in the 'Staple' box.
- **5.** Press the 'Paper' key.
- **6.** Select the required paper size in the 'Tray' box. The enlargement or reduction is calculated automatically and is displayed in the 'Basic settings' name box.



[79] Select the required paper size

- 7. Use the numeric keys to enter the number of sets.
- **8.** Press the Start key .

Using the platen to copy

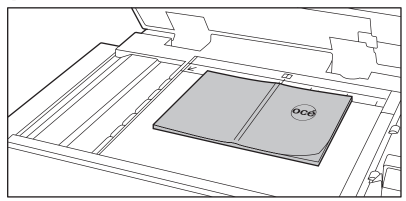
Copying a Book or Magazine

Introduction

You can copy pages of open books or magazines from the platen. Both pages or one of the pages can be copied when you use the book copying function. It is not necessary to change the position of the book on the platen to copy both pages.

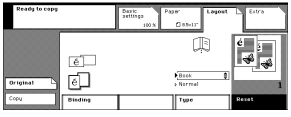
How to copy a book or a magazine

Place and align the book face down on the platen.
 Make sure that the binding of the book points to the book symbol on the edge of the platen.



[80] Align the book face down on the platen

- **2.** Press the 'Copy' key.
- **3.** Select '1-sided' or '2-sided' in the 'Print' boxes.
- **4.** Press the 'Layout' key. Select the 'Original' tab.
- **5.** Select 'Book' in the 'Type' box.



[81] Select Book copying

6. Use the scroll wheel to select 'Left' or 'Right' when you want to copy only one page.



Note: When you select 'Left', the page on the left side of the platen will be scanned.

- **7.** Use the numeric keys to enter the number of sets.
- **8.** Press the Start key $_{\diamondsuit}$.



Note: If the page size of the book is not A4/Letter 8.5x11, you must select the tray that contains the page size of the book.

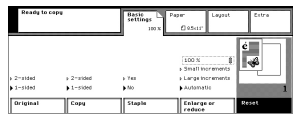
Copy an A4/Letter 8.5x11 original from the platen

Introduction

The platen is the location where you place one original that the automatic document feeder cannot handle (see 'Your originals' on page 40). The platen cannot detect the dimensions of your original.

How to copy an A4/Letter 8.5x11 original from the platen

- 1. Place the original face down in the left rear corner. Align the long edge of the original in vertical position on the platen (see 'Place an original on the platen' on page 45).
- **2.** Close the cover of the platen.
- 3. Press the 'Copy' key.
- **4.** Select '1-sided' in the 'Original' and 'Copy' boxes.



[82] Change the settings for a copy job from the platen

- **5.** Select 'No' in the 'Staple' box.
- **6.** Use the numeric keys to enter the number of copies.
- 7. Press the Start key $_{\diamondsuit}$.
- **8.** Do not forget to remove the original from the platen.

Copy an A3/Tabloid 11x17 original from the platen

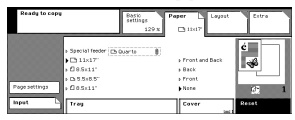
Introduction

The platen is the location where you place one original that the automatic document feeder cannot handle. The platen cannot detect the dimensions of your original (see *Your originals' on page 40*). When you copy an A3/Tabloid 11x17 original from the platen, you must set the paper size of your original.

When the required copy size is not A3/Tabloid 11x17, you must set the required copy size and adjust the enlargement or reduction (see 'Use the platen to create an enlarged or reduced copy' on page 103).

How to copy an A3/Tabloid 11x17 original from the platen

- 1. Place the original face down in the left rear corner. Align the short edge of the original in vertical position on the platen (see '*Place an original on the platen*' on page 45).
- **2.** Close the cover of the platen.
- **3.** Press the 'Copy' key.
- **4.** Select '1-sided' in the 'Original' and 'Copy' boxes.
- **5.** Select 'No' in the 'Staple' box.
- **6.** Press the 'Paper' key.
- **7.** Select the A3/Tabloid 11x17 paper size in the 'Tray' box.



[83] Select A3/Tabloid 11x17

- **8.** Use the numeric keys to enter the number of copies.
- **9.** Press the Start key $_{\odot}$.
- **10.** Do not forget to remove the original from the platen.

Copy an A5/Us Std 5.5x8.5 original from the platen

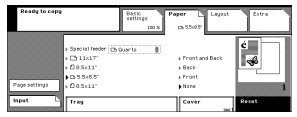
Introduction

The platen is the location where you place one original that the automatic document feeder cannot handle. The platen cannot detect the dimensions of your original (see 'Your originals' on page 40). When you copy an A5/Us Std 5.5x8.5 original from the platen, you must set the paper size of your original.

When the required copy size is not A5/Us Std 5.5x8.5, you must set the copy size and adjust the enlargement or reduction (see '*Use the platen to create an enlarged or reduced copy*' on page 103).

How to copy an A5/Us Std 5.5x8.5 original from the platen

- 1. Place the original face down in the left rear corner. Align the short edge of the original in vertical position on the platen (see '*Place an original on the platen*' on page 45).
- **2.** Close the cover of the platen.
- **3.** Press the 'Copy' key.
- **4.** Select '1-sided' in the 'Original' and 'Copy' boxes.
- **5.** Select 'No' in the 'Staple' box.
- **6.** Press the 'Paper' key.
- **7.** Select the A5/Us Std 5.5x8.5 paper size in the 'Tray' box.



[84] Select A5/Us Std 5.5x8.5

- **8.** Use the numeric keys to enter the number of copies.
- **9.** Press the Start key $_{\odot}$.
- **10.** Do not forget to remove the original from the platen.

Use the platen to create an enlarged or reduced copy

Introduction

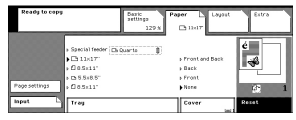
The platen is the location where you place one original that the automatic document feeder cannot handle (see 'Your originals' on page 40). The platen cannot detect the dimensions of your original.

Before you begin

First make a test copy to check your copy settings, especially for a large job. Make sure that the settings do not result in the loss of image information or grey borders.

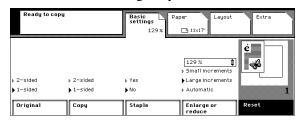
How to create an enlarged or reduced copy from the platen

- 1. Place the original face down in the left rear corner. Use the measuring guides on the edges of the platen to locate the original correctly on the platen (see 'Place an original on the platen' on page 45).
- **2.** Close the cover of the platen.
- 3. Press the 'Copy' key.
- **4.** Select '1-sided' in the 'Original' and 'Copy' boxes.
- **5.** Select 'No' in the 'Staple' box.
- **6.** Press the 'Paper' key.
- **7.** Select the required paper size in the 'Tray' box.



[85] Select A3/Tabloid 11x17

8. Press the 'Basic settings' key.



[86] Select the enlargement and reduction

9. Select 'Large steps' in the 'Enlarge or reduce' box.

Use the platen to create an enlarged or reduced copy

- **10.** Use the scroll wheel $_{\ensuremath{\frac{1}{2}}}$ to select the needed enlargement or reduction.
- 11. Use the numeric keys to enter the number of copies.
- **12.** Press the Start key $_{\bigcirc}$.
- **13.** Do not forget to remove the original from the platen.

Copying on special material

Copy on special material placed in a paper tray

Introduction

You can use the following material for the copy jobs.

- Paper that is already in the trays.
- Special material that you place in a tray for the current job.
- Special material that is not suitable for the trays. You can insert such a sheet into the special feeder.

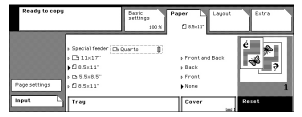
The Key operator can have locked the paper-compartment door. This means that you cannot load the special paper.

Before you begin

Check which paper tray is suitable for your material (see 'Input Trays and Output Bins' on page 175).

How to copy on special material placed in a paper tray

- 1. Open the paper-compartment door, place your special material and close the door. If you use pre-printed or punched material, pay attention to how you place the material (see 'Add paper to paper tray 1, 2 and 3' on page 147)(see 'Add paper to paper tray 4' on page 145).
- **2.** Place and align the originals face down (see 'Place originals in the automatic document feeder' on page 43)(see 'Use the platen to create an enlarged or reduced copy' on page 103).
- 3. Press the 'Copy' key.
- **4.** Select '1-sided' or '2-sided' in the 'Original' and 'Copy' boxes.
- **5.** Select 'Yes' or 'No' in the 'Staple' box.
- **6.** Press the 'Paper' key.
- 7. Select the tray in which you placed the material, in the 'Tray' box.



[87] Select the tray with the special material

8. Use the numeric keys to enter the number of copies.

Copy on special material inserted in the special feeder

Introduction

The paper trays cannot handle all materials on which you can copy. If you want to copy on material that is not suitable for the paper trays, you can insert the material into the special feeder, one sheet at a time. Be aware that the special feeder also has restrictions on the use of material (see 'Input Trays and Output Bins' on page 175).

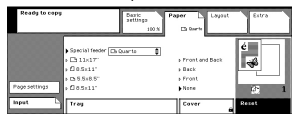
The Key operator can decide to disable the special feeder. Then you can only put your material into the paper trays (see 'Copy on special material placed in a paper tray' on page 105).

Before you begin

Check if the special feeder can handle your special material (see '*Input Trays and Output Bins*' on page 175).

How to copy on special material inserted in the special feeder

- 1. Insert one sheet of the special material in the special feeder (see 'Insert material into the special feeder' on page 150).
 - The face-down side will be printed.
- 2. Place and align the original face down (see 'Place originals in the automatic document feeder' on page 43)(see 'Place an original on the platen' on page 45).
- **3.** Press the 'Copy' key.
- **4.** Press the 'Paper' key.
- **5.** Select 'Special feeder' in the 'Tray' box.
- **6.** Use the scroll wheel **a** to select the size of the material you inserted.



[88] Select the size of the material inserted in the special feeder

- 7. Press the 'Basic settings' key.
- 8. Select '1-sided' or '2-sided' in the 'Original' box.



Note: The 'Staple' and 'Copy' functions are locked. You must feed the sheet a second time to copy 2-sided on the special material.

Copy on special material inserted in the special feeder

- **9.** Use the numeric keys to enter the number of copies.
- **10.** Press the Start key $_{\diamondsuit}$.
- **11.** Close the special feeder.

Assembling jobs

Assemble separate copy job parts (Combined copy job)

Introduction

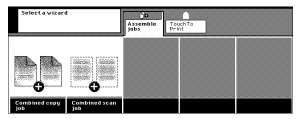
Use the 'Combined copy job' wizard to copy with separate job parts (see 'Your originals' on page 40). The wizard explains step by step how to copy with separate job parts.

Before you begin

Examine your originals and create separate job parts (see 'Your originals' on page 40).

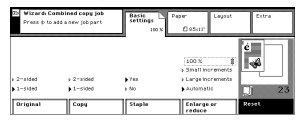
How to copy separate job parts

- **1.** Press the 'Wizards' key.
- 2. Make sure the 'Assemble jobs' wizards are selected.
- 3. Select the 'Combined copy job' wizard.



[89] The 'Combined copy job' wizard

- 4. Press 'Add'.
- **5.** Place and align the originals of the first job part face down.
- **6.** Enter the settings for the combined job.



[90] You can make the settings for the combined job and the first job part

- **7.** Enter the settings for the first job part.
- **8.** Use the numeric keys to enter the number of copies.
- **9.** Press the Start key \bigcirc to start scanning of the first job part.



[91] The first job part is scanned. You can add a new job part

- 10. Press 'Add'.
- 11. Place and align the originals of the next job part face down.
- **12.** Enter the settings for the next job part.
- **13.** Press the Start key $_{\bigcirc}$ to start scanning of the next job part.
- **14.** Repeat the steps 10, 11, 12 and 13 for each subsequent job part.
- **15.** Press the Start key $_{\oplus}$ to indicate that the last job part is scanned. The combined copy job is copied.



[92] All job parts are scanned. The combined job can be started

Improving the image quality.

Improve the copy quality if the originals are text

Introduction

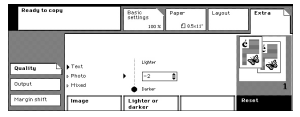
The Océ VarioPrint® 1055/65/75 can detect photos, rasters and fine lines on your originals. The best quality for your copies is selected. Therefore, you are advised not to change the image quality after that you have made a test copy.

Before you begin

First make a test copy to check your quality settings, especially for a large job.

How to improve the copy quality if the originals are text

- 1. Place and align the originals face down (see 'Place originals in the automatic document feeder' on page 43).
- **2.** Press the 'Copy' key.
- **3.** Select '1-sided' or '2-sided' in the 'Original' and 'Copy' boxes.
- 4. Select 'Yes' or 'No' in the 'Staple' box.
- **5.** Press the 'Extra' key. Select the 'Quality' tab.
- **6.** Select 'Text' in the 'Image' box.



[93] Improve the image quality of text

- 7. Use the scroll wheel

 to select a 'Lighter or darker' value from 2 down to -2.
- **8.** Use the numeric keys to enter the number of copies.
- **9.** Press the Start key ♠.

Improve the copy quality when the original is a photo

Introduction

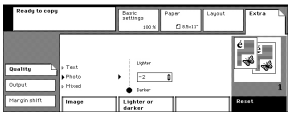
The Océ VarioPrint[®] 1055/65/75 can detect photos, rasters and fine lines on your originals. The best quality for your copies is selected. Therefore, you are advised not to change the image quality after that you have made a test copy.

Before you begin

First make a test copy to check your quality settings, especially for a large job.

How improve the copy quality when the original is a photo

- 1. Place and align the photo face down on the platen (see 'Place an original on the platen' on page 45).
- **2.** Press the 'Copy' key.
- 3. Select '1-sided' in the 'Original' and 'Copy' boxes.
- 4. Select 'No' in the 'Staple' box.
- **5.** Press the 'Paper' key.
- **6.** Select the required copy size in the 'Tray' box.
- **7.** Press the 'Extra' key. Select the 'Quality' tab.
- 8. Select 'Photo' in the 'Image' box.



[94] Improve the image quality of a photo

- **9.** Use the scroll wheel

 to select a 'Lighter or darker' value from 2 down to -2.
- **10.** Use the numeric keys to enter the number of copies.
- **11.** Press the Start key .
- **12.** Do not forget to remove the photo from the platen.

Stopping or interrupting copying

Interrupt a copy job

Introduction

You can temporarily stop your print job, for example because someone else does not want to wait until your large copy job is ready. You can interrupt the copying of the job, and a new copy, print or scan job can be started. When the new jobs are ready, you can continue your large print job.



Note: The Key operator can decide to disable the Interrupt job function.



Note: You cannot interrupt a job if you need coins or a credit card to start a job.

Interrupting a copy job

1. Press the 'Interrupt job' key while a job is copied.



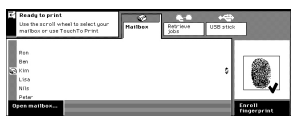
[95] Press the Interrupt job key

2. Wait until the display screen indicates that you can start new jobs.



[96] The job is interrupted

- **3.** Press the 'Copy', 'Print' or 'Scan' key to go to the settings for the new job.



- [97] You can start a new job
- **5.** Press the 'Resume' key to continue the suspended job.



[98] The suspended job continues

Stop a copy job

Introduction

You can stop the copy job, for example when you notice that the output of your copy job is not correct.



Note: You can also interrupt a copy job. You or someone else can start a new job. You can resume the suspended job afterwards (see 'Interrupt a copy job' on page 113).

How to stop a copy job

If you want to	Then
Stop the scanning of originals	Press the 'Cancel job' key.
Stop the copying after finishing the current set	Press the Stop key once. Press the Start key to resume.
Stop the copying immediately	Press the Stop key twice. Press the Start key to resume.
Cancel the copy job	Press the Stop key three times. Your job is canceled.

Chapter 8 The scan jobs

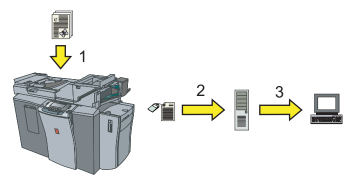


What can you copy

Simple scan jobs or master scan jobs

The Océ VarioPrint® 1055/65/75 has many functions used to scan your documents. You can simply scan to get digital documents that are just like your originals, which will arrive in your Email application. You can also scan your documents with special settings, for example, scanning with a high resolution to TIFF format, to get a high quality image.

What happens when you scan



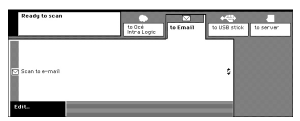
Step	Description
1	Place the originals in the automatic document feeder or on the platen and indicate where you want to store your digital document (see ' <i>The destination for the digital document</i> ' on page 119). You start the scan job.
2	The information is scanned, digitized and converted into a digital document. The digital document generated is sent to the required destination, for example, to an Email server.
3	The digital document is sent from a server to your computer. When you scan to Email, the digital document is automatically sent to your Email address. When you scan to a server, you may have to retrieve the digital documents from the server.

Getting to know the digital documents

The destination for the digital document

The destination for the digital document

Before you scan your documents, you must indicate to which destination the digital document must be sent. Use the following table for information about the destination for the digital document.



[100] Scanning to your Email address

Destination	Description
Océ Intra Logic	The digital document is sent to a directory on the Intra Logic scan server. You can receive the file through the Océ Intra Logic application.
Email	The digital document is sent as attachment to your email address. You need to enter an identification code that is linked to your Email address.
USB stick	The digital document is stored on a USB stick, inserted in the USB port of the Océ VarioPrint® 1055/65/75.
server [8]	The digital document is sent to a directory on a scan server. All digital documents are collected in one folder on the scan server. You can recognize your digital document by an identification code or by date and time.



Note: Not all destinations can be selectable on the system you use.

The scan profiles

What is a scan profile

A scan profile represents a collection of properties for your digital document. You can select the scan profile that meets the requirements for your digital document.



[101] A list of available scan profiles

Scanning to USB or to Email

When you send your digital document to your Email address or the USB stick, you do not need to select a scan profile. Your digital documents will always get the PDF format and your originals will be scanned at 300dpi.



Note: If required, you can overwrite the resolution for your scan job (see 'Change the scan resolution for the digital document' on page 140).

Which properties are determined by a scan profile

The scan profile determines the name and resolution for the digital document generated. The compression mode and resolution are also a part of the scan profile definition. You can create your own scan profile when you run the Océ Intra Logic application. The name of a personal scan profile is the network user name of the owner. Use the following table if your digital document includes special requirements.

Property	Description
Format	 Select the TIFF format, if you require a general format, compatible with a range of graphical applications. Remember that a TIFF file can be large in size. Select the PDF format, if you require a format compatible with the Acrobat applications. A PDF file is a file with compressed graphics and text. This format matches all print systems and is common in the Internet environment.
Resolution	 Select 300 dpi to view or archive the generated digital document. Select 600 dpi to print or edit the generated digital document. Note: If required, you can overwrite the resolution for your scan job (see 'Change the scan')
Compression mode	 resolution for the digital document' on page 140). Select CCITT.T4 (Group 3 1D Modified Huffman) to process the file in a graphical environment. Select CCITT.T6 (Group 4 2D) for archive or data
	network (fax) purposes.

The name of the digital document

The name of the digital document



[102] A request to enter an identification code

The System administrator decides how the name of the digital document will be composed. The following components can be a part of the digital document name.

- The date and the time of the scan process.
- The identification codes you entered. You may be asked to enter one or several codes before the scan job is started. This is necessary to identify your digital document between all other digital documents. The codes will become a part of the digital document name. The display screen shows which name the digital document will get. The code can, for example, refer to a fax number. The generated digital document can be faxed to this number.
- A prefix (some characters added in front of the name) that contains the network user name.
- A prefix that has been defined by the System administrator or by the Océ Intra Logic application.

Using the automatic document feeder to scan

Simple scanning

Introduction

Use the automatic document feeder to scan your documents in a quick and easy way. When you insert the originals, the automatic document feeder detects their dimensions. The same page size will be selected for your digital document.

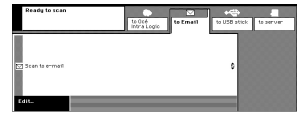
The following procedure describes a simple copy job. You can change the default settings if your scan job includes special properties (see '*The scan settings*' on page 169).

Before you begin

- Examine your originals to be sure that the automatic document feeder can handle them (see 'Your originals' on page 40).
- If the originals are different sizes or types, use the Assemble jobs wizard to enter the settings (see 'Your originals' on page 40).
- You can be asked to enter a PIN, coins or a credit card to start the jobs (see 'Need PIN, coins or a credit card' on page 37).

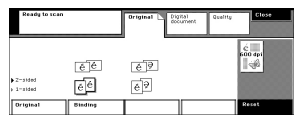
How to use the automatic document feeder to scan

- 1. Place and align the originals face down in the automatic document feeder (see 'Place originals in the automatic document feeder' on page 43).
- **2.** Press the 'Scan' key.
- **3.** Select a destination for your digital document ('to Océ Intra Logic', 'to Email', 'to USB stick', 'to server') (see '*The destination for the digital document' on page 119*).



[103] Select a destination for the digital document

- **4.** Use the scroll wheel [♠] to select a scan profile, if necessary (see '*The scan profiles*' on page 120).
- **5.** Press the 'Edit' key or press the scroll wheel key.
- **6.** Select '1-sided' or '2-sided' in the 'Original' box.



[104] Change the settings for your scan job

7. Press the Start key $_{\diamondsuit}$.

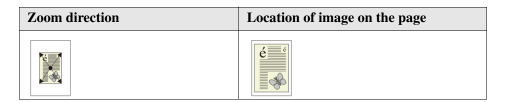


Note: You can be asked to enter one or more identification codes (see 'The name of the digital document' on page 122).

Use the automatic document feeder to create an enlarged or reduced digital document

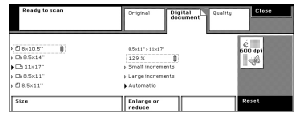
Introduction

If you want to enlarge or reduce your digital document, you only need to select the required page size for the digital document. An appropriate reduction or enlargement will be selected automatically. The enlarged or reduced image will be aligned in the center of the page.



How to use the automatic document feeder to create an enlarged or reduced digital document

- 1. Place and align the originals face down in the automatic document feeder (see 'Place originals in the automatic document feeder' on page 43).
- **2.** Press the 'Scan' key.
- **3.** Select a destination for your digital document ('to Océ Intra Logic', 'to Email', 'to USB stick', 'to server') (see *'The destination for the digital document' on page 119*).
- **4.** Use the scroll wheel $_{\clubsuit}$ to select a scan profile, if necessary (see 'The scan profiles' on page 120).
- **5.** Press the 'Edit' key or press the scroll wheel key.
- **6.** Select '1-sided' or '2-sided' in the 'Original' box.
- 7. Press the 'Digital document' key.
- **8.** Select the required page size and orientation in the 'Size' box. Check that the orientation matches the feed direction of the originals. The enlargement or reduction is adjusted automatically.



[107] Select the page size for your digital document

9. Press the start key \bigcirc .



Note: You can be asked to enter one or more identification codes (see 'The name of the digital document' on page 122).

Scanning from the platen

Scan from the platen

Introduction

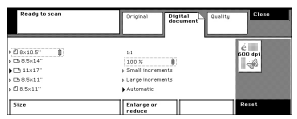
The platen is where you place originals that the automatic document feeder cannot handle (see 'Your originals' on page 40). The platen cannot detect the dimensions of your original.

You must adjust the page size only if the size of the original is not A4/Letter 8.5x11.

How to scan an original from the platen

- 1. Place and align the originals face down on the platen (see 'Place an original on the platen' on page 45).
- **2.** Press the 'Scan' key.
- **3.** Select a destination for your digital document ('to Océ Intra Logic', 'to Email', 'to USB stick', 'to server') (see *'The destination for the digital document' on page 119*).
- **5.** Press the 'Edit' key or press the scroll wheel key.
- **6.** Select '1-sided' in the 'Original' box.
- 7. Press the 'Digital document' key.
- **8.** Select the size and orientation in the 'Size' box.

 Make sure that the orientation matches the location of the original on the platen.



[108] Select the page size for the digital document

9. Press the start key ♠.



Note: You can be asked to enter one or more identification codes (see 'The name of the digital document' on page 122).

10. Do not forget to remove the original from the platen.

Use the platen to create an enlarged or reduced digital document

Introduction

The platen is the location where you place one original that the automatic document feeder cannot handle. The platen cannot detect the dimensions of your original. If you want to enlarge or reduce your digital document, you must select the page size and the reduction or enlargement. The scanned image is aligned against the right-upper corner of the page.

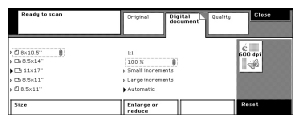
Zoom direction	Location of image on the page
é	é sé

Before you begin

First make a test copy to check your scan settings. Make sure that the settings do not result in the loss of image information or gray borders.

How to create an enlarged or reduced digital document from the platen

- 1. Place and align the originals face down on the platen (see '*Place an original on the platen' on page 45*).
- 2. Press the 'Scan' key.
- **3.** Select a destination for your digital document ('to Océ Intra Logic', 'to Email', 'to USB stick', 'to server') (see '*The destination for the digital document' on page 119*).
- **4.** Use the scroll wheel [↑] to select a scan profile, if necessary (see 'The scan profiles' on page 120).
- 5. Press the 'Edit' key or press the scroll wheel key.
- **6.** Select '1-sided' in the 'Original' box.
- **7.** Press the 'Digital document' key.
- **8.** Select the required page size and orientation in the 'Size' box. Check that the orientation of the page size matches the location of the original on the platen.



[111] Select the page size

9. Select 'Large steps' in the 'Enlarge or reduce' box.



[112] Adjust the enlargement and reduction

- **10.** Use the scroll wheel $\stackrel{\bullet}{=}$ to select the needed enlargement or reduction.
- **11.** Press the Start key $_{\diamondsuit}$.



Note: You can be asked to enter one or more identification codes (see 'The name of the digital document' on page 122).

12. Do not forget to remove the original from the platen.

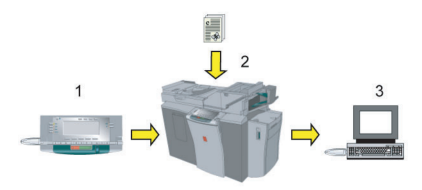
Scanning to your USB stick

The ease of scanning to your USB stick

Why scan to your USB stick

You can scan your documents to a USB stick (Pocket mailbox) (see 'Scan to your USB stick' on page 132). You do not need to retrieve the digital documents from a server or your Email application. All you have to do is retrieve them from your USB stick, regardless of where you are.

How does scanning to your USB stick work



Step	Description
1	You insert the USB stick into the USB port of the Océ VarioPrint® 1055/65/75 .
2	You place the originals in the automatic document feeder or on the platen. You press the 'to USB stick' key and start scanning.
3	The digital document is stored as PDF file on your USB stick. You can read the file on your computer.

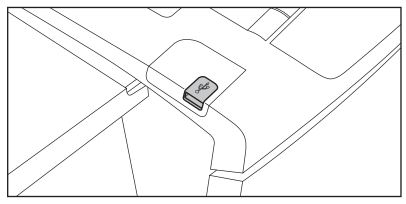
User questions

Question	Answer
Which format will my scanned digital document have	Your digital document will be in PDF format.
Which resolution will be used when I scan to USB	Your digital document will be scanned at 300 dpi, but you can change this resolution if you want.
Can I change the scan settings for the digital document	All scan settings are available when you scan your document to a USB stick.
Do I need to select a scan profile	You do not have to select a scan profile when you scan to USB.

Scan to your USB stick

Introduction

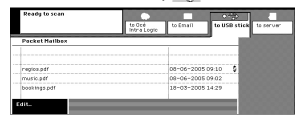
You can store your scanned digital document on a USB stick connected to the USB port of the Océ VarioPrint $^{\otimes}$ 1055/65/75 .



[114] The USB port

How to scan to your USB stick

- 1. Place and align the originals face down (see 'Place originals in the automatic document feeder' on page 43)(see 'Place an original on the platen' on page 45).
- **2.** Press the 'Scan' key.
- **3.** Insert the USB stick into the USB port.
- 4. Press the 'to USB stick' key



[115] Select 'to USB stick'

- **5.** Press the 'Edit' key or press the scroll wheel key.
- **6.** Select '1-sided' or '2-sided' in the 'Original' box.
- **7.** Press the Start key $_{\odot}$.



[116] The scan job has started

8. Remove the USB stick, when indicated.

Scan-to-Email

The ease of scan-to-email

How does scan-to-email work

You can scan your documents to your Email address. You simply scan your documents and the digital document is sent as an attachment to your Email address (see 'Scan-to-email' on page 135).

Identify yourself

It is necessary to identify yourself in order to send your job to the correct Email address. You are requested to enter an identification code that belongs to your Email address. The System administrator maintains the data service that stores the Email address that matches your identification code. If the identification code is correct, your Email address is displayed and you can start scanning. If the identification process fails, you will receive a message. In this case, call the Key Operator or System Administrator.



[117] Confirm your Email address

User questions

Question	Answer
Which format will my scanned digital document have	Your digital document will be in PDF format.
Which resolution will be used when I scan to Email	Your digital document will be scanned at 300 dpi, but you can change this resolution if you want.
Can I change the scan settings for the digital document	All settings are available to scan your document to your Email address.
Do I need to select a scan profile	You do not have to select a scan profile when you scan to your Email address.

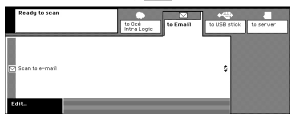
Scan-to-email

Introduction

You can send your scanned documents to your Email address.

How to scan to your Email address

- 1. Place and align the originals face down in the automatic document feeder.
- 2. Press the 'Scan' key.



[118] Press the 'to Email' key

- 4. Press the 'Edit' key or press the scroll wheel key.
- **5.** Select '1-sided' or '2-sided' in the 'Original' box.
- **6.** Press the Start key ♠.
- **7.** Use the numeric keys to enter your identification code.



[119] Identify yourself

- **8.** Press the 'OK' key to confirm your identification code.
- **9.** Press the 'OK' key to confirm your Email address.



[120] Your Email address is displayed

Assembling jobs

Assemble separate scan job parts (Combined scan job)

Introduction

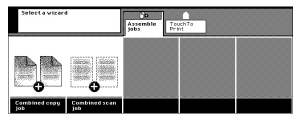
Use the 'Combined scan job' wizard to scan with separate job parts (see 'Your originals' on page 40). The wizard explains step by step how to scan with separate job parts.

Before you begin

Examine your originals and create separate job parts (see 'Your originals' on page 40).

How to assemble separate scan job parts

- 1. Press the 'Wizards' key.
- 2. Make sure the 'Assemble jobs' wizards are selected.
- **3.** Select the 'Combined scan job' wizard.



[121] The 'Combined scan job' wizard

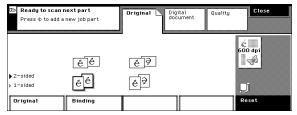
4. Press 'Add'.



[122] The wizard has started

- **5.** Place and align the originals of the first job part face down.
- **6.** Indicate the destination for the combined scan job.
- **7.** Press the 'Edit' key or press the scroll wheel key.
- **8.** Enter the settings for the combined job.
- **9.** Enter the settings for the first job part.
- **10.** Press the Start key $_{\odot}$ to start scanning of the first job part.

- 11. Press 'Add'.
- **12.** Place and align the originals of the next job part face down.
- **13.** Enter the settings for the next job part.



[123] The Enter the settings for the next job part

- **14.** Press the Start key $_{\odot}$ to start scanning of the next job part.
- **15.** Repeat steps 10, 11, 12 and 13 for each subsequent job part.
- **16.** Press the Start key $_{\diamondsuit}$ to indicate that the last job part is scanned. The combined scan job is started.



[124] All job parts are scanned. The combined job can be started

Improving the image quality

Improve the scan quality if the originals are text

Introduction

The Océ VarioPrint® 1055/65/75 can detect photos, rasters and fine lines on your originals. The best quality for your digital documents is selected. Therefore, you are advised not to change the image quality after that you have made a test copy.

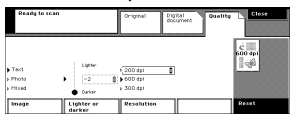
Before you begin

First make a test copy to check your quality settings.

How to improve the scan quality if the originals are text

- 1. Place and align the originals face down in the automatic document feeder (see 'Place originals in the automatic document feeder' on page 43).
- 2. Press the 'Scan' key.
- **3.** Select a destination for your digital document ('to Océ Intra Logic', 'to Email', 'to USB stick', 'to server') (see '*The destination for the digital document' on page 119*).
- **4.** Use the scroll wheel [‡] to select a scan profile, if necessary (see '*The scan profiles*' on page 120).
- 5. Press the 'Edit' key or press the scroll wheel key.
- **6.** Press the 'Quality' key.
- 7. Select 'Text' in the 'Image' box.
- 8. Use the scroll wheel

 to select a 'Lighter or darker' value from 2 down to -2.



[125] Select Text to improve the image quality

9. Press the Start key $_{\odot}$.



Note: You can be asked to enter one or more identification codes (see 'The name of the digital document' on page 122).

Improve the scan quality if the original is a photo

Introduction

The Océ VarioPrint® 1055/65/75 can detect photos, rasters and fine lines on your originals. The best quality for your digital documents is selected. Therefore, you are advised not to change the image quality after that you have made a test copy.

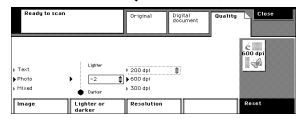
Before you begin

First make a test copy to check your quality settings.

How to improve the scan quality if the original is a photo

- 1. Place and align the photo face down on the platen (see 'Place an original on the platen' on page 45).
- **2.** Press the 'Scan' key.
- **3.** Select a destination for your digital document ('to Océ Intra Logic', 'to Email', 'to USB stick', 'to server') (see *'The destination for the digital document' on page 119*).
- **5.** Press the 'Edit' key or press the scroll wheel key.
- **6.** Select '1-sided' in the 'Original' box.
- **7.** Press the 'Quality' key.
- **8.** Select 'Photo' in the 'Image' box.
- **9.** Use the scroll wheel

 to select a 'Lighter or darker' value from 2 down to -2.



[126] Select Photo to improve the image quality

10. Press the Start key ...



Note: You can be asked to enter one or more identification codes (see 'The name of the digital document' on page 122).

11. Do not forget to remove the original from the platen.

Change the scan resolution for the digital document

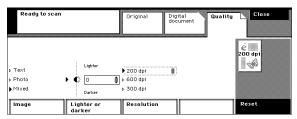
Introduction

When you want to scan with a special resolution, you can do the following.

- Select a scan profile that has the scan resolution you need. Each scan profile has a pre-defined scan resolution (see 'The scan profiles' on page 120), or
- Select the needed resolution for the scan job. When you scan to server or to Océ Intra Logic, the resolution defined by the scan profile will be overwritten.

How to change the scan resolution

- 1. Place and align the photo face down on the platen (see 'Place an original on the platen' on page 45)(see 'Place originals in the automatic document feeder' on page 43).
- **2.** Press the 'Scan' key.
- **3.** Select a destination for your digital document ('to Océ Intra Logic', 'to Email', 'to USB stick', 'to server') (see '*The destination for the digital document' on page 119*).
- **4.** Use the scroll wheel [↑] to select a scan profile, if necessary (see '*The scan profiles*' on page 120).
- **5.** Press the 'Edit' key or press the scroll wheel key.
- **6.** Press the 'Quality' key.



[127] Select the resolution

8. Press the Start key ♠.



Note: You can be asked to enter one or more identification codes (see 'The name of the digital document' on page 122).

Stopping a scan

Stop a scan job

Introduction

You can stop the scan job, for example when you notice that the originals are not correct. When the scanning of the originals has finished the digital document is created and sent away. These processes normally go very fast.



Note: When an error occurs and the digital documents are not sent away, you can press the Stop $_{\bigcirc}$ key to delete all scanned documents stored in the machine memory.

How to stop a scan job

If you want to	Then
Stop the scanning of originals	Press the 'Cancel job' key.

Chapter 9 Paper, toner and staples



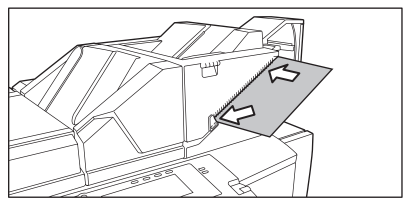
Staples in your finished sets

When does the Océ VarioPrint® 1055/65/75 staple your sets

The Océ VarioPrint® 1055/65/75 staples your sets when:

- you indicated in the printer driver or on the operator panel that you wanted stapled sets, and
- your job uses A4/Letter 8.5x11 paper, and
- your job uses not more than 50 sheets per set, and
- your job uses the finisher.

Staple the sets yourself



[128] Staple manually

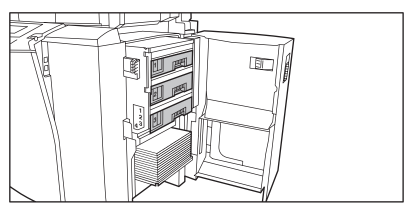
The Océ VarioPrint® 1055/65/75 has a stapler to staple the sets yourself, for example when you have used A3/Tabloid 11x17 paper. Do not staple more than 50 sheet at a time.

Add paper to paper tray 4

Introduction

You can access the paper trays when you open the paper-compartment door. The number of each paper tray is displayed on the paper trays. The jobs that need A4/Letter 8.5x11 sized paper, fetch paper from paper tray 4, unless you have selected an other paper tray.

You can check the paper supply when you press the Status and system key =.



[129] The four paper trays

When to do

Add new paper when:

- A message is displayed, to indicate that paper tray 4 is empty.
- There is not enough paper for a large job.

Before you begin

Check the paper to be sure it is according to the specifications (see 'Input Trays and Output Bins' on page 175).



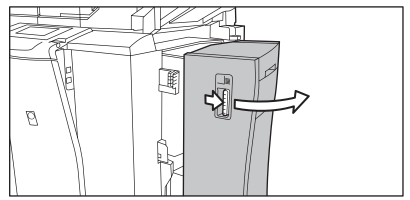
Attention: The outer sheets and the edges of the sheets in a pack of paper can be contaminated with glue from the wrapping. Do not use the contaminated sheets. If the glue enters the processing section, the drum will become dirty. You will require assistance from Océ Service.



Note: *The key operator can lock the paper-compartment door.*

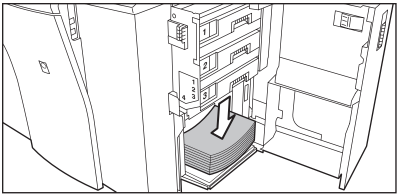
How to add paper to paper tray 4

1. Open the paper-compartment door.



Paper tray 4 moves down.

- **2.** Take the paper from the pack.
- **3.** Remove the top sheet and the bottom sheet.
- **4.** Grip the pack of paper, at the two short sides, and bend the paper.
- **5.** Place the new stack of paper on top of the stack of paper in long-edge direction.



6. Use the correct feed direction for labeled or punched paper.



7. Close the paper-compartment door.

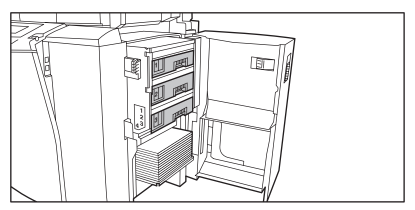
The paper tray moves up automatically.

Add paper to paper tray 1, 2 and 3

Introduction

You can access the paper trays when you open the paper-compartment door. The number of each tray is displayed on the paper trays.

Océ Service configures the paper size that can be used in paper tray 2 and 3. You can use paper tray 1 for paper size A3/Tabloid 11x17, A4/Letter 8.5x11 and A5/Us Std 5.5x8.5 paper.



[133] The four paper trays

Make sure that you place the paper or special material correctly when you insert labeled or punched paper.

When to do

Add new paper or special material when:

- A message is displayed, to indicate that a paper tray is empty.
- There is not enough paper for a large job.
- You need special material for your job and it is not loaded in one of the paper trays.

Before you begin

Check the paper to be sure it is according to the specifications (see 'Input Trays and Output Bins' on page 175).



Attention: The outer sheets and the edges of the sheets in a pack of paper can be contaminated with glue from the wrapping. Do not use the contaminated

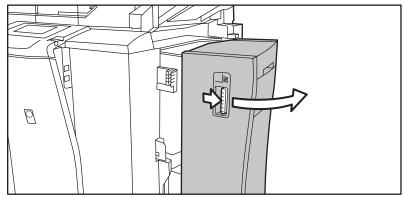
sheets. If the glue enters the processing section, the drum will become dirty. You will require assistance from Océ Service.



Note: *The key operator can lock the paper-compartment door.*

How to add paper to paper tray 1, 2 and 3

1. Open the paper-compartment door.



- **2.** Pull out the empty paper tray.
- **3.** Take the paper from the pack.
- **4.** Remove the top sheet and the bottom sheet.
- **5.** Grip the pack of paper, at the two short sides, and bend the paper.
- **6.** Place the new stack of paper on the top of the stack of paper.
- **7.** Use the correct feed direction for labeled or punched paper.



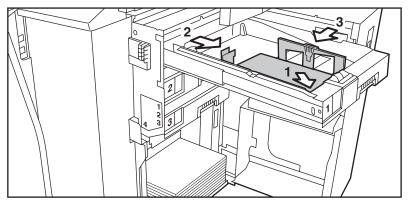
[135] Long-edge feed direction

or



[136] Short-edge feed direction

8. Slide the two guides, in three steps, against the sides of the paper.



- 9. Slide the paper tray back in position.
- **10.** Close the paper-compartment door.

Insert material into the special feeder

Introduction

Use the special feeder when the paper trays cannot handle the material. The special feeder accepts one sheet at a time.



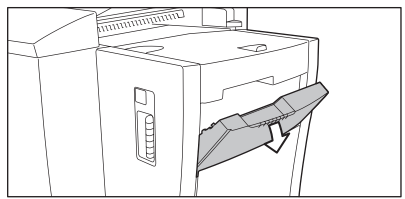
Note: *The Key operator can decide to disable the special feeder.*

Before you begin

Check the paper to be sure it is according to the specifications (see 'Input Trays and Output Bins' on page 175).

How to insert material into the special feeder

1. Pull the special tray down. This tray is located above the paper-compartment door. Use the notched grip.



2. Use the correct feed direction for labeled or punched material.



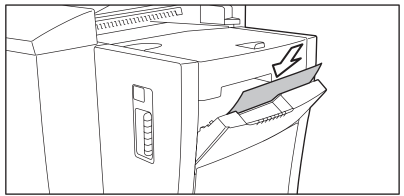
[139] Long-edge feed direction

or

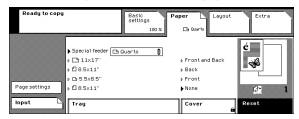


[140] Short-edge feed direction

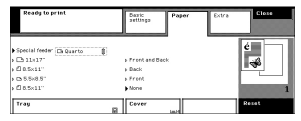
3. Insert a sheet of special material into the special feeder.



4. Press the 'Paper' key to select the paper size.



[142] Select the sheet size for a copy job



[143] Select the sheet size for a print job

5. Close the special tray after the jobs using the special tray are complete.

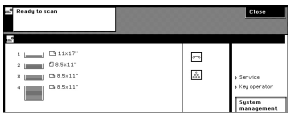
Check the toner, paper and staple supply

Introduction

You can check the supply of paper on the display screen. You get a message if the toner level is low or the staple cartridge is empty. The Key operator is responsible for adding toner and staples.

How to check the supplies

- 1. Select the Status and system key =.
- 2. The display shows the supplies.



[144] The paper supply in the paper trays.

[45] The toner and staple supply

Symbol	Description
	The staple cartridge is almost empty
~	The staple cartridge contains enough staples
&	The toner reservoir is almost empty
.%.	The toner reservoir contains enough toner

3. Press the 'Close' key to return to the settings.

Chapter 10 Errors



Correcting Errors

Introduction

If an error occurs, the Océ VarioPrint® 1055/65/75 stops the job. The message box indicates that an error has occurred ($_{\triangle}$) and gives you information about the following items.

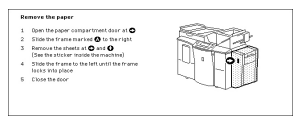
- The type of error.
- The origin of the error.
- The solution for solving the error.

The following table shows the types of errors that can occur.

Errors	Examples
Errors that you can correct yourself	 A paper jam. A paper tray is empty. There is not enough memory to complete the job.
Errors that the system can recover itself	The system can solve some errors, for example through a restart of the system.
Errors that the Key operator or the System administrator can recover	 A paper jam in a machine unit to which you do not have access. The toner is used up or the staple cartridge is empty. You cannot start a job, because your user account is not listed in the accounts database. You cannot start a job, because your identification code or PIN seems to be not correct. The job processing fails.
Errors that require an Océ Service call	Océ Service corrects the problems that the Key operator or the System administrator cannot recover. A message is displayed when Océ Service has been called.

How to correct an error yourself

- 1. Read the error message.
- **2.** Follow the instructions.



[145] Following Instructions

3. Continue or restart the job after the error has been corrected.



Note: *If the error is not recovered, call the Key Operator.*

Clear a paper jam

Introduction

The paper jams can occur in the following units of the Océ VarioPrint® 1055/65/75.

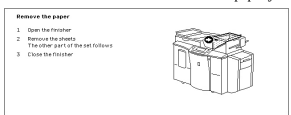
- Automatic document feeder.
- Finisher.
- Paper compartment.
- Processing unit.

To clear the paper jam, you need to remove the paper from the units. The message box gives instruction for clearing the paper jam. The notched grips of the doors and the covers that you must use are green. The instructions refer to the grips.

You can also be requested to call the Key operator when a paper jam occurs.

Clearing a paper jam

- 1. Read the error message.
- 2. Follow the instructions how to clear the paper jam.



[146] Clear the paper jam

3. Follow the instructions on how to resume the job.



Note: *If the error is not recovered, call the Key Operator.*

Appendix A All settings

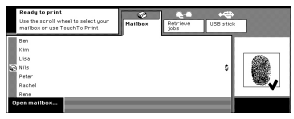


The print settings

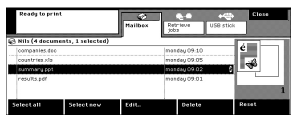
Introduction

Most properties for your print job are defined in the printer driver. But you can choose to change some settings. Use the keys to select one of the mailbox functions or to go to the print settings.

'Mailbox' key



[147] Select the user



[148] Select the document

Key	Description
'User'	Press the key and use the scroll wheel to select your mailbox.
'Select all'	Press the key to select all available documents in the mailbox.
'Select new'	Press the key to select the documents that have not been printed.
'Delete'	Press the key to delete the selected documents from the mailbox.
'Edit'	Press the key to change the settings for the document.
'Close'	Press the key to close your mailbox.
'Open mailbox'	Press the key to open your mailbox.

'Retrieve jobs' key (Smart mailbox) 🚗 😑

When you press the 'Retrieve jobs' key each, all jobs that you had sent to any printer belonging to the Smart mailbox group are fetched. The settings available for the

local mailbox jobs are also applicable to the mailbox jobs coming from other printers.



[149] Press the Fetch jobs key

'USB stick' key (Pocket mailbox)

When you press the 'USB stick' key , you can see the printable documents on a USB stick inserted into a USB port.

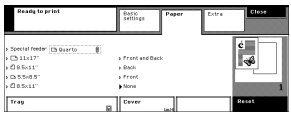
'Basic settings' settings



Function	Description of the function
'Print'	Definition of the printed sets: '1-sided' or '2-sided'.
'Staple'	The finisher staples on special conditions. Use the off-line stapler for the other finished sets.

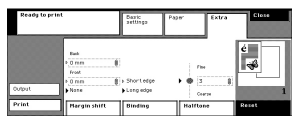
The computer symbol \blacksquare refers to the 'As in document' setting in the printer driver.

'Paper' settings

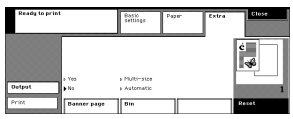


Function	Description of the function
'Tray'	The selected paper tray is set through the Océ VarioPrint® 1055/65/75 printer driver settings. You can select another paper tray if required. The 'Special feeder' setting allows you to use special material that is not suitable for the paper trays. If you use the special feeder, you must select the paper size of the special material. In addition to the standard sizes (A3/Tabloid 11x17, A4/Letter 8.5x11 and A5/Us Std 5.5x8.5), you can insert special paper sizes in the special feeder.
'Cover'	Definition of the covers for the printed sets. You can select a front or a rear cover for the printed sets. The 'Cover' function shows the paper tray that is used for the covers.

'Extra' settings



Function	Description of the function
'Margin shift'	The 'Margin shift' function allows you to change the margin shift for the front and rear pages. Scroll to set the margin shift from 25 down to - 25 mm. Make sure that the increased margin does not result in lost image information.
'Binding'	Definition of the binding of the printed sets: 'Long edge' or 'Short edge'.
'Halftone'	The 'Halftone' setting allows you to adjust the tone of the gray areas in the image. Scroll to set the halftone from 5 down to 1.



Function	Description of the function
'Banner page'	Definition of the banner pages for the printed documents. When you select 'Banner page', you can add an extra front sheet to the print job. The banner page gives information about the job.
'Bin'	Indicates the output tray for the printed sets: 'Multi-size' or 'Automatic'. The 'Automatic' value is the default setting. The system selects the required output bin for the printed sets. Select 'Multi-size' if the finisher does not support the paper or special material.

'Reset' key

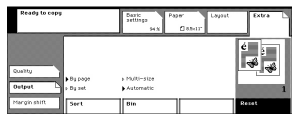
When you press the 'Reset' key, you return to the default printer driver settings. The default settings in the display screen of the Océ VarioPrint® 1055/65/75 are defined by Océ or by the Key operator. The settings with a computer symbol in the function name box refer to the 'As in document' selection in the Océ VarioPrint® 1055/65/75 printer driver.

The copy settings

Introduction

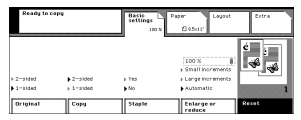
When you press the Basic, Paper, Layout and Extra keys, you go to the copy job settings.

The Océ VarioPrint® 1055/65/75 has default settings which are defined by Océ or by the Key Operator. You can change the settings for the copy job. When you change one of the default settings, a dog-ear is displayed on a tab.



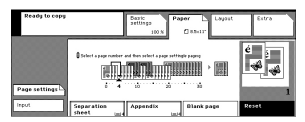
[154] The dog-ear is displayed to indicate the changed settings

'Basic settings' settings



Function	Description of the function
'Original'	Definition of the original: '1-sided' or '2-sided'.
'Copy'	Definition of the copy: '1-sided' or '2-sided'.
'Staple'	You can staple the sets when the finisher is used to make the sets.
'Enlarge or reduce'	The value 'Automatic' is the default setting in the 'Enlarge or reduce' box. The Océ VarioPrint® 1055/65/75 calculates the ratio, according to your paper size settings, when you use the automatic document feeder. You must adjust the 'Enlarge or reduce' function if you need an enlarged or reduced copy from the platen. Select 'Large steps' to find one of the standard paper sizes. Select 'Small steps' to fine-tune. The current enlargement or reduction is displayed in the 'Basic settings' name box.

'Paper' settings, 'Page settings' tab



Function	Description of the function
'Separation sheet'	The function 'Separation sheet' enables the paper input from more than one paper tray for a job. Use the setting to insert for example colored sheets into the sets. If necessary, add new paper to the paper trays. The function 'Separation sheet' refers to one or more sheets in a set of originals, for which different paper must be used in the copies. Scroll to the required page numbers.
'Appendix'	The 'Appendix' function enables paper input from more than one paper tray for one job. Use the setting to insert, for example, colored sheets into the sets. If necessary, add new paper to the paper trays. The 'Appendix' function refers to the first and the subsequent pages of a set of originals, for which different paper must be used in the copies. Scroll to the required page number. From that page number, all pages will be copied on the different paper.
'Blank page'	The 'Blank page' function refers to the pages in a set of originals that must remain blank. These pages are not printed and not charged to your user account. Scroll to the required page numbers.

[54] An example of a job in which the page settings are used

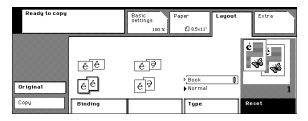
Set	Description
	A set of 1-sided originals.
	The copy result when page 5, 8 and 10 are assigned as separation sheets.
	The copy result when page 7 is assigned as the first page of the appendix.

'Paper' settings, 'Input' tab



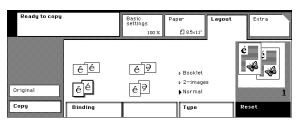
Function	Description of the function
'Tray'	When you place originals in the automatic document feeder, the selected paper tray is related to the dimensions of the originals. You can change the paper tray. If the orientation of the paper in the paper tray does not correspond the feed direction of the originals in the automatic document feeder, the Océ VarioPrint® 1055/65/75 rotates the image 90°. If rotation of the image occurs, a rotation symbol is displayed in the feedback box. The platen does not detect the dimensions of the original, so that the default setting (A4/Letter 8.5x11 from paper tray 4) is used, unless you change the paper tray. The 'Special feeder' setting allows you to use special material that the paper trays cannot handle. If you use the special feeder, you must select the paper size of the special material. In addition to the standard sizes (A3/Tabloid 11x17, A4/Letter 8.5x11 and A5/Us Std 5.5x8.5), you can insert special paper sizes in the special feeder.
'Cover'	Definition of the covers. You can select a front or rear cover for the copied sets. The 'Cover' function shows the paper tray that is used for the covers.

'Layout' settings, 'Original' tab



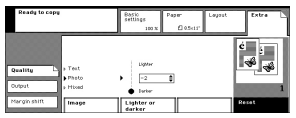
Function	Description of the function
'Binding'	The selected icon indicates the orientation and the binding edge of the originals (see ' <i>Your originals' on page 40</i>). When the icon does not match your originals, select an other icon. The Océ VarioPrint® 1055/65/75 passes the 'Original' binding and orientation on to the 'Copy' binding and orientation.
'Type'	To copy book pages or covers, use the 'Book' function. Both pages of a open book can be copied at the same time when you use the 'Book' function. If necessary, you can copy only the left or right page or cover. Scroll to select 'Left' or 'Right'.

'Layout' settings, 'Copy' tab



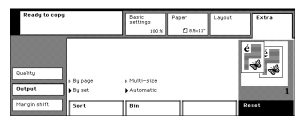
Function	Description of the function
'Binding'	The selected icon indicates the orientation and the binding edge for the copies (see 'Your originals' on page 40). The Océ VarioPrint® 1055/65/75 passes the 'Original' binding and orientation on to the 'Copy' binding and orientation so that the binding not changes. When you want to change the binding, select an other icon
'Type'	The 'Booklet' function allows you to create a finished booklet. The properties of the booklet are defined by the feed direction, the selected paper size and the orientation of the information on the originals. Four images are printed, by default, on one sheet of paper. Some settings are disabled by the 'Booklet' setting. The '2-images' function allows you to copy two original pages on one side.

'Extra' settings, 'Quality' tab



Function	Description of the function
'Image'	To improve the image quality, you can do the following tasks: Select 'Photo', when the originals contain extensive photos. Select 'Text', when the originals are mainly text. The 'Mixed' value is the default setting.
'Lighter or darker'	Use the 'Lighter or darker' function, to change the brightness of the images. Scroll to the required value.

'Extra' settings, 'Output' tab

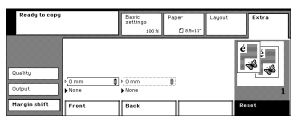


Function	Description of the function
'Sort'	The 'Sort' allows you to get your copies sorted by page. Then each set of copies represents one scanned 1-sided or 2-sided original. By default, the output is sorted by set. Then each set of copies represents the original set of originals. See the following table how the copies can be sorted.
'Bin'	Indicates the output bin for the printed sets: 'Multi-size' or 'Automatic'. The 'Automatic' value is the default setting. The system selects the required output bin for the paper. Select 'Multi-size' when the finisher does not support the copy material.

[60] Sort by Set or Sort by Page

	Description
3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	The set of originals
	The copies, sorted by set
	The copies, sorted by page

'Extra' settings, 'Margin shift' tab



Function	Description of the function
'Margin shift'	The 'Margin shift' function allows you to change the default margin settings for the front and the rear pages from + 25 mm
	down to - 25 mm. Check that the increased margins do not result in lost image information.

'Reset' key

When you press the 'Reset' key, you return to the default copy settings.

The scan settings

Introduction

Before you can make the settings, you must select a destination for your digital document (see '*The destination for the digital document*' on page 119).

You can press the Original, Digital document and Quality keys to change the scan job settings.

The Océ VarioPrint $^{\otimes}$ 1055/65/75 has default settings which are defined by Océ or by the Key Operator.

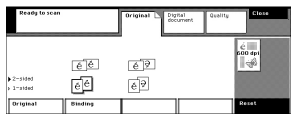
Destination keys



[169] The destinations for the digital document

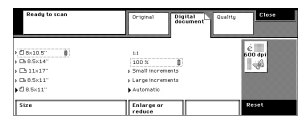
Destination	Description
'to Océ Intra Logic'	The digital document is sent to a directory on the Intra Logic scan server. You can retrieve the file through the Océ Intra Logic application.
'to Email'	The digital document is sent as attachment to your email address. You need to enter an identification code that is linked to your Email address.
'to USB stick'	The digital document is stored on a USB stick, inserted in the USB port of the Océ VarioPrint® 1055/65/75.
'to server' ्रश्च	The digital document is sent to a directory on a scan server. All digital documents are collected in one folder on the scan server. You can recognize your digital document by an identification code or by date and time.

'Original' settings



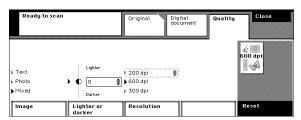
Function	Description of the function	
'Original'	Definition of the original: '1-sided' or '2-sided'.	
'Binding'	The icons show the orientation and the binding of the originals (see 'Your originals' on page 40). You can change the 'Binding' setting, when the icon does not match the originals.	

'Digital document' settings



Function	Description of the function
'Size'	The selected 'Size' for the digital document matches the information scanned by the automatic document feeder. Make sure that the orientation of the selected page size matches the feed direction of the originals. The platen does not detect the dimensions of the originals, so the default size setting does not change.
'Enlarge or reduce'	The value 'Automatic' is the default setting in the 'Enlarge or reduce' box. The Océ VarioPrint® 1055/65/75 calculates the ratio, according to your page size settings, when you use the automatic document feeder. You must adjust the 'Enlarge or reduce' function manually if you need an enlarged or reduced scan from the platen. Select 'Large steps' to find one of the standard page sizes. Select 'Small steps' to fine-tune.

'Quality' settings



Function	Description of the function
'Image'	To improve the image quality, you can do the following tasks: Select 'Photo', when the originals contain extensive photos. Select 'Text', when the originals are mainly text. The 'Mixed' value is the default setting.
'Lighter or darker'	Use the 'Lighter or darker' function, to change the brightness of the images.
'Resolution'	The 'Automatic' value is the default setting in the 'Resolution' box. The Océ VarioPrint® 1055/65/75 uses the resolution as defined in the selected scan profile. Adjust the resolution manually if you want to use a different value. The selected resolution replaces the resolution as defined by the scan profile.

'Reset' key

When you press the 'Reset' key, you return to the default scan settings.

Appendix B Specifications



Product Specifications

Feature	Specification	
Process	Organic photo conductor Océ Copy Press technology Océ Image Logic Océ Finisher control 600 dpi LED digital copying	
Scan speed	Océ VarioPrint® 1055/65/75 54 pages / minute	
Print speed	Océ VarioPrint® 1055: 55 A4/Letter 8.5x11 pages / minute, 1-sided or 2-sided Océ VarioPrint® 1065: 62 A4/Letter 8.5x11 pages / minute, 1-sided or 2-sided Océ VarioPrint® 1075: 72 A4/Letter 8.5x11 pages / minute, 1-sided or 2-sided	
Resolution	Scan: 300 x 400 dpi Print: 600 x 600 dpi	
Warm-up time	8 minutes	
Machine memory	128 Mb minimum	
Zoom	25% minimum 400% maximum	

Input Trays and Output Bins

Specifications for paper tray 1, 2 and 3

Sheet Media sizes Europe (80 g/m²)	Media sizes USA	Weight
A3 (Only for paper 1 and 2) A4 A5 Commercial Folio Foolscap Quarto	tray Tabloid 11x17 (Only for paper tray 1 and 2) Legal 8.5x13 Legal 8.5x14 Legal Gov 8.5x12 Letter Gov 8.5x10 Letter 8.5x11 US-Gov 8x10.5 US-Std 5.5x8.5	60 - 170 g/m ²

Remember that:

- You can use perforated paper in the trays, with a maximum of 5 holes.
- You can use the 120 170 g/m² paper as covers or as a single sheet for a job with only 1 set.
- The machine is configured for Europe or USA paper sizes.
- Paper tray 1 is adjustable by the user. Paper tray 2 and 3 are adjustable by Océ Service.
- Refer to the media specifications for more information about media formats and sizes (see 'Media' on page 179).

Specifications for tray 4

Sheet capacity (80 g/m²)	Media sizes Europe	Media sizes USA	Weight
2200	A4	Letter 8.5x11	60 -120 g/m ²

Remember that:

- You can use perforated paper in the tray, with a maximum of 5 holes.
- The machine is configured for Europe or USA paper sizes.
- Refer to the media specifications for more information about media formats and sizes (see 'Media' on page 179).

Specifications for special feeder

Sheet capacity	Media sizes Europe	Media sizes USA	Weight
1	A4 (SEF and LEF) Folio Foolscap A3	Letter 8.5x11 (SEF and LEF) Legal 8.5x13 Legal 8.5x14 Tabloid 11x17	50 -200 g/m ²

Remember that:

- You can use perforated paper in the special feeder.
- The machine is configured for Europe or USA paper sizes.
- You can use printed paper in the special feeder if the correct ink is used. Contact your local Océ organization for the ink specifications.

Specifications for the output bin

Output	Capacity (80 g/m²)	Media sizes Europe	Media sizes USA	Weight
Finisher	650 sheets no staple or 1000 sheets no staple, depending on configuration	A4	Letter 8.5x11	75 - 170 g/m ²
Multi-size bin	450 minimum	A5 minimum A3 maximum	US Std 5.5x8.5 minimum Tabloid 11x17 maximum	75 - 170 g/m ²
Error bin		A5 minimum A3 maximum	US Std 5.5x8.5 minimum Tabloid 11x17 maximum	75 - 170 g/m ²
Stapler	50 sheets	A4	Letter 8.5x11	80 g/m ² maximum
	35 sheets	A4	Letter 8.5x11	80 -120 g/m ²

Remember that:

- The recommended capacity, size and weight specifications enable a paper process without problems. Do not exceed the recommended ranges and limits.
- Refer to the media specifications for more information about media formats and sizes (see 'Media' on page 179)

Originals to use

Originals	Input	Specifications	
Sizes	Platen	297 x 432 mm maximum	
	Automatic document feeder	140 x 203 mm minimum 297 x 432 mm maximum	
		Note: The Océ VarioPrint® 1055/65/75 permits the use of originals with dimensions that are not configured on the machine. However, the automatic document feeder cannot detect these sizes. You must adjust the enlargement or reduction, to copy or scan these originals.	
Weights Platen 10 kg m		10 kg maximum	
	Automatic document feeder	75 A4/Letter 8.5x11 or A5/Us Std 5.5x8.5 sheets (80 g/m²) 50 A4/Letter 8.5x11 or A5/Us Std 5.5x8.5 sheets (120 g/m²) 35 A3/Tabloid 11x17 sheets (80 g/m²)	
Types	Platen	Any type of original	
	Automatic document feeder	Slightly curled Not damaged originals 1-sided or 2-sided Perforated 2 or 4 holes	



Note: Do not use transparent originals in the automatic document feeder.

Media

Media sizes for the European configured Océ VarioPrint® 1055/65/75

[72] European media sizes

Size (mm)	Media name	Orientation	Use in tray	Use in special feeder
148.5 * 210	A5	SEF	1, 2 and 3	No
203.2 * 254	Quarto	SEF	1, 2 and 3	No
203 * 330	Foolscap	SEF	1, 2 and 3	Yes
210 * 270	Commercial	SEF	1, 2 and 3	No
210 * 297	A4	LEF	1, 2, 3 and 4	Yes
		SEF	1, 2 and 3	Yes
210 * 330	Folio	SEF	1, 2 and 3	Yes
297 * 420	A3	SEF	1 and 2	Yes

Media sizes for the US configured Océ VarioPrint® 1055/65/75

[73] US media sizes

Size (inch)	Media name	Orientation	Use in tray	Use in special feeder
5.5 * 8.5	US Std 5.5x8.5	SEF	1, 2 and 3	No
8 * 10.5	US Gov 8x10.5	SEF	1, 2 and 3	No
8.5 * 10	Letter Gov 8.5x10	SEF	1, 2 and 3	No
8.5 * 11	Letter 8.5x11	LEF	1, 2, 3 and 4	Yes
		SEF	1, 2 and 3	Yes
8.5 * 13	Legal 8.5x13	SEF	1, 2 and 3	Yes
8.5 * 14	Legal 8.5x14	SEF	1, 2 and 3	Yes
11 * 17	Tabloid 11x17	SEF	1 and 2	Yes

Océ materials for the paper trays

- OcéRed Label Paper
- OcéOffice Standard Paper

- OcéRecycled Label Paper.
- OcéTop Labels.
- OcéColoured Labels.
- OcéParchment Paper.
- OcéTop Coated Paper.
- OcéEmbossed Coloured Paper.



Note: *Refer to the Océ web site www.oce.com for the complete overview of supplies.*



Note: *Make sure that you select the paper weight recommended for the paper trays. If the paper weight is more than 80 lb. bond, use the special feeder.*

Materials for the special tray

- OcéTop Labels CD White Opaque 2/A4.
- OcéClear Film Self-adhesive.
- OcéOverhead Film B&W MC 110/111//210.



Note: Refer to the Océ web site www.oce.com for the complete overview of supplies.

Appendix C Addresses



Addresses of local Océ organisations

Océ-Australia Ltd.	Océ-Österreich GmbH
P.O. Box 363	Postfach 95
Ferntree Gully MDC	1233 Vienna
Vic 3165	Austria
Australia	http://www.oce.at/
http://www.oce.com.au/	
Océ-Belgium N.V./S.A.	Océ-Brasil Comércio e Indústria Ltda.
J. Bordetlaan 32	Av. das Nações Unidas, 11.857
1140 Brussel	Brooklin Novo
Belgium	São Paulo-SP 04578-000
http://www.oce.be/	Brasil
- Control of the cont	http://www.oce-brasil.com.br/
Océ-Canada Inc.	Océ Office Equipment (Beijing) Co., Ltd.
ore cultured life.	Xu Mu Cheng
4711 Yonge Street, Suite 1100	E
Toronto, Ontario M2N 6K8	Chaoyang District
	Beijing 100028
http://www.oce.ca/	China
	http://www.oce.com.cn/
Océ-Czech Republic ltd.	Océ-Danmark a/s
Hanusova 18	Vallensbækvej 45
140 21 Praha 4	2605 Brøndby
Czech Republic	Denmark
http://www.oce.cz/	http://www.oce.dk/
Océ Finland OY	Océ-France S.A.
Valkjärventie 7 D, PL 3	32, Avenue du Pavé Neuf
02130 Espoo	93161 Noisy-le-grand, Cedex
Finland	France
http://www.oce.fi/	http://www.oce.fr/
Océ-Deutschland GmbH	Océ-Hong Kong and China head office
Solinger Straße 5-7	12/F 1202 The Lee Gardens
45481 Mülheim/Ruhr	33 Hysan Avenue
Germany	Causeway Bay
http://www.oce.de/	Hong Kong
•	http://www.oce.com.hk/
	1

Océ-Hungaria Kft.	Océ-Ireland Ltd.
1241 Budapest	3006 Lake Drive
Pf.: 237	Citywest Business Campus
Hungary	Saggart
http://www.oce.hu/	Co. Dublin
	Ireland
	http://www.oce.ie/
Océ-Italia S.p.A.	Océ Japan Corporation
Strada Padana Superiore 2/B	3-25-1, Nishi Shinbashi
20063 Cernusco sul Naviglio (MI)	Minato-Ku
Italia	Tokyo 105-0003
http://www.oce.it/	Japan
T	http://www.ocejapan.co.jp/
Océ-Belgium S.A.	Océ Malaysia Sdn. Bhd.
Rue Astrid 2/A	
	#3.01, Level 3, Wisma Academy
1143 Luxembourg -Belair	Lot 4A, Jalan 19/1
http://www.oce.lu/	46300 Petaling Jaya
	Selangor Darul Ehsan
	Malaysia
	http://www.ocemal.com.my/
Océ-Mexico S.A. de C.V.	Océ-Norge A.S.
Prolongación Reforma 1236,	Postboks 4434 Nydalen
4to Piso	Gjerdrums vei 8
Col. Santa Fé, Del. Cuajimalpa	0403 Oslo
C.P. 05348	Norway
México, D.F.	http://www.oce.no/
México	
http://www.oceusa.com/	
Océ-Poland Ltd. Sp.z o.o.	Océ-Lima Mayer, S.A.
ul. Bitwy Warszawskiej 1920 r. nr. 7	Av. José Gomes Ferreira, 11 Piso 2 -
02-366 Warszawa	Miraflores
Poland	1497-139 Algés
http://www.oce.com.pl/	Portugal
	http://www.oce.pt/
Océ Singapore Pte Ltd.	Océ Printing Systems (PTY) Ltd.
190 MacPherson Road	P.O.Box 629
#03-00 Wisma Gulab	Rivonia 2128
Singapore 348548	South Africa
O. I	

Océ España SA Business Park Mas Blau Osona, 2 08820 El Prat de Llobregat Barcelona Spain http://www.oce.es/	Océ-Svenska AB Sollentunavägen 84 191 27 Sollentuna Sweden http://www.oce.se/
Océ-Schweiz AG Sägereistrasse 10 CH8152 Glattbrugg Schweiz http://www.oce.ch/	Océ (Thailand) Ltd. B.B. Building 16/Floor 54 Asoke Road Sukhumvit 21 Bangkok 10110 Thailand
Océ-Nederland B.V. P.O.Box 800 5201 AV 's-Hertogenbosch The Netherlands http://www.oce.nl/	Océ (UK) Limited Océ House Chatham Way Brentwood, Essex CM14 4DZ United Kingdom http://www.oce.co.uk/
Océ North America Inc. 5450 North Cumberland Avenue Chicago, IL 60656 USA http://www.oceusa.com/	



Note: The web site http://www.oce.com gives the current addresses of the local Océ organizations and distributors.



Note: The addresses of local Océ organizations for information about the Wide Format Printing Systems and the Production Printing Systems can be different from the addresses above. Refer to the web site http://www.oce.com for the addresses you need.

1-sided	paper tray 1, 2 or 3
copy setting	paper tray 4
print setting	Adobe PostScript 3 printer driver 53
scan setting	Appendix setting
2-sided	Apple printer driver
copy setting	applications used to manage the document flow 24
print setting	As in document
scan setting	printer driver setting
8 · · · · · · · · · · · · · · · · ·	symbol
	Assembling jobs
A	copy job
A3/Tabloid 11x17	scan job
copy from platen	wizard
copy with automatic document feeder 93	Automatic
	print setting
in paper tray	scan setting
scan from platen	Automatic copy setting
scan with automatic document feeder 123	automatic document feeder
A3/Tabloid 11x17 originals	copy originals93
automatic document feeder	description Digital Copier
on platen	description Network Printer
A4/Letter 8.5x11	enlarged or reduced copy
copy from platen	
copy with automatic document feeder 93	enlarged or reduced digital document 125 feed direction
in paper tray 1,2 and 3	placing originals in
in paper tray 4	
scan from platen	restrictions on number of originals 41
scan with automatic document feeder 123	scan originals
stapling	automatic print job
A4/Letter 8.5x11 originals	cancel
automatic document feeder	description
on platen	in mailbox
A5/Us Std 5.5x8.5	start
copy from platen	stop 90
copy with automatic document feeder 93	
in paper tray147	_
scan from platen	В
scan with automatic document feeder 123	Banner page setting
A5/Us Std 5.5x8.5 originals	Basic
automatic document feeder	copy key
on platen	print key
accounts database	Bin
active operating mode	copy setting
Digital Copier	print setting
Network Printer	Binding
add credits	copy input setting
add paper	copy output setting
	-· •

print setting	enlarged or reduced document from platen 103
scan setting	enlarged or reduced document with automatic document feeder97
binding originals	how it works
book	on special material from paper tray 105
pages	on special material from special feeder103
book copying	separate job parts
Book setting	1 0 1
booklet	settings
description	description
function	image quality photo
Booklet setting	image quality text
By page setting	on special material
By set setting	platen
by set setting	separate job parts
	stop
C	with automatic document feeder
cancel	copy quality
	photo112
automatic print job 52 copy job 115	text
print job	Copy setting
scan job	correct an error
Cancel job	Correction key
copy key	description Digital Copier
scan key	description Network Printer
CD-rom	Cover
check toner, paper and staple supply 152	copy setting
clear paper jam	print setting
Close key	create
coins	booklet95
combined copy job	print file
job parts	credit card
start	curled or damaged originals41
combined scan job	5 6
job parts	
start	D
compression mode	default
computer	printer driver settings54
manage jobs from24	printer driver settings on display screen66
symbol in name box	delete
сору	documents
A3/Tabloid 11x17 original from platen101	fingerprint
A3/Tabloid 11x17 originals with automatic	Delete setting
document feeder93	destination for digital document
A4/Letter 8.5x11 original from platen 100	Digital Copier
A4/Letter 8.5x11 originals with automatic	description10
document feeder93	machine parts29
A5/Us Std 5.5x8.5 original from platen 102	operator panel31
A5/Us Std 5.5x8.5 originals with automatic	smart solutions
document feeder93	support13
book98	digital document

destination	print key 160
enlarge or reduce with automatic document	
feeder	F
name	feed direction
resolution	automatic document feeder
scan-to-email	on platen
display screen	fetch documents
description Digital Copier	instruction
description Network Printer	Fetch jobs key
document	fetching documents
change settings	how it works
enlarge or reduce	fingerprint
on USB stick 82	delete
print directly	enroll
print from USB stick	sensor
scan to USB stick	fingerprinting
secured	description
send to mailbox	enroll fingerprint
documents	fingerprint storage
delete 67	how it works 69
fetched from other mailboxes 76	modes
in mailbox	print with
printing	secured printing
printing with TouchTo Print	use of PIN
Smart mailbox	finisher
	bin Digital Copier 29
	bin Network Printer
E	sorting output96
edit documents	front door
Edit key	description Digital Copier
energy save mode	description Network Printer 20
Digital Copier	1
Network Printer	
Enlarge or reduce	Н
copy setting	Halftone setting
scan setting	Transone seams
enlarged or reduced digital document	
scan from platen	I
scan with automatic document feeder 125	identification code
enlarged or reduced document	scanning
copy from platen	scan-to-email
copy with automatic document feeder 97	Smart mailbox
enroll fingerprint	
error	Image
descriptions	copy setting
mode (Digital Copier)	
mode (Network Printer)	image quality
turn machine off and on	photo
Extra	•
copy key	improve copy quality
	photo

text111	turn the machine on or off
improve scan quality	keys
photo	Digital Copier31
text	Network Printer
ink specifications	
input tray specifications	
insert material in special feeder	L
Instruction cards	landscape information
interrupt	Large steps
copy job	copy setting
print job	scan setting
interrupt job	Layout copy key165
while copying	Left setting
while printing	Lighter or darker
	copy setting
	scan setting
J	limit of job pages
job	Long edge setting
process Digital Copier	long-edge
process Network Printer	bound originals40
Job manual	feeding in automatic document feeder43
contents	position on platen
use of	low power mode
job page limit	awake from (Digital Copier)
job parts	awake from (Network Printer)
copy	Lower function keys
description41	description Digital Copier
scan	description Network Printer22
К	M
Key operator	Mac printer driver53
access control	machine warms up
add toner and staples	Digital Copier
clear paper jams	Network Printer
correct error	mailbox
default print settings	change documents
define storage time of documents 67	delete documents 67
disable automatic print jobs52	description
disable Interrupt function	displayed on screen62
disable special tray 86, 107, 150	documents
identification code scan-to-email134	open
identification Smart mailbox	opening with TouchTo Print73
lock paper compartment 84, 105, 145, 147	print documents
mailbox storage time	storage time
manual13	mailbox job
tasks12	description
turn the machine on or off	start55
Key operator system	start in printer driver55
key switch	Mailbox key
paper-compartment door 105, 145, 147	Main keys

description Network Printer	Océ Intra Logic manage the document flow
Margin shift	scan profile name
6	
copy setting	scan profiles
print setting	scanning documents
material	Océ Job SubmitIT
in paper tray	Océ Service
sizes and formats	correct errors
specifications	dirty drum
to copy	Océ VarioPrint® 1055/65/75
to print	copy jobs
media	Digital Copier
in paper tray	Job manual
sizes	Network Printer
sizes and formats	print jobs
specifications	printer driver
message box	product types
description Digital Copier	scan jobs
description Network Printer	support
messages	users
Digital Copier	off-line stapler
Network Printer	description Digital Copier
Mixed setting	description Network Printer 20
Multi-size	how it works
copy setting	ON / OFF button
print setting	On-line help printer driver
multi-size bin	open mailbox
description Digital Copier	by selecting user name
description Network Printer 20	by using TouchTo Print
description retwork ranker 20	Open mailbox key
	operator panel
M	
N	Digital Copier
name of digital document	Network Printer
Network Printer	orientation of information on originals 40
applications used to manage document flow 24	Original
description	copy setting
machine parts	scan setting
operator panel	original receiving bin
smart solutions	description Digital Copier
support	description Network Printer 20
Network Printer PRISMAsatellite for Office 24	originals
network username	description
Numeric keys	placing in automatic document feeder 43
	restrictions on number of originals 41
description Digital Copier	specifications
description Network Printer	
	output bin specifications
	output sorting
0	
Océ	
applications used to manage document flow 24	P
default driver settings 54	Paper
8	-

copy key	scan setting
paper	image quality
compartment Digital Copier	scan quality of
compartment Network Printer20	PIN
in paper tray	platen
in special tray	copy A3/Tabloid 11x17 original 101
specifications	copy A4/Letter 8.5x11 original 100
paper compartment	copy A5/Us Std 5.5x8.5 original 102
access to	copy book98
description Digital Copier	description Digital Copier
description Network Printer	description Network Printer
Paper copy settings	enlarged or reduced copy
paper jam	enlarged or reduced digital document 128
paper output multi size him Digital Conier 20	position of original
multi-size bin Digital Copier	scan job
multi-size bin Network Printer 20	using
paper size	using originals on
originals	Pocket mailbox
specifications	changing documents
paper tray	create print file
1, 2 and 3147	how it works
4145	print document
copy on material from	print Microsoft Office documents
covers	printing from
paper specifications	scan document
print on material from	scan settings131
report jobs	scanning to130
specifications175	supported file formats
paper tray 1, 2 or 3	supported files
add paper	portrait information
paper tray 4	PostScript
add paper	Pocket mailbox82
paper weight	printer driver53
originals41	print
specifications	documents from USB stick83
parts of Digital Copier29	mailbox documents
parts of Network Printer	secured document64
PCL	print authorization52
Pocket mailbox82	print file on USB stick82
printer driver	print job
PDF	cancel90
digital document131	stop90
documents to print80	print on special material
Pocket mailbox82	placed in paper tray
scan profile	placed in special feeder
scan-to-email	Print setting
perforated paper	print settings
personal scan profile	printer driver
Photo	As in document setting
copy setting	create template

description	scan job
Mailbox setting	description
On-line help	image quality photo
open 53	image quality text
paper source settings	platen 127
print automatic print job 56	separate job parts
print to file 82	stop
Security setting	with automatic document feeder 123
settings	scan profile
special feeder settings	description
using templates	resolution
printing	scan to Email
from mailbox	scan to USB
from USB stick	scan quality
how it works	photo
product specifications	text
	scan settings
	scan to fax
R	scanning to USB stick
remove staples from originals 40	scan-to-email
report copy job	how it works
Reset	instruction
copy key	screen brightness button
print key	Scroll wheel
scan key	description Digital Copier
resolution	description Network Printer
changing	Scroll wheel key
scan profile	description Digital Copier
scan to USB	description Network Printer
Resolution setting	secured
Right setting	document
rotation symbol	print job
	security code
	select
S	all documents
scan	all secured documents
A3/Tabloid 11x17 originals with automatic	new documents
document feeder	
A4/Letter 8.5x11 originals with automatic	Select all key
document feeder	Select new setting
A5/Us Std 5.5x8.5 originals with automatic	Separation sheet setting
document feeder	short-edge
documents to USB stick	bound originals
enlarged or reduced digital document from platen	feeding in automatic document feeder 43
	position on platen
enlarged or reduced digital document with	size
automatic document feeder	of media
how it works	of originals
original from platen	Size setting
separate job parts	sleep mode
to your Email address	steep mode

Small steps	scan job
copy setting	scanning originals
scan setting	Stop key
Smart mailbox	description Digital Copier
changing documents	description Network Printer22
deleting documents	switch-off mode
how it works	System administrator
leaving	configuring Smart mailbox76
message box information25	correct error
printed documents	create scan profile120
secured printing	define prefix of scan profile122
smart solutions	identification code scan-to-email134
Digital Copier	identification Smart mailbox
Network Printer	manual
Sort setting	tasks12
sort the output96	
Special feeder	_
copy setting	Т
print setting	task
special feeder	end user
copy on material from	Key operator12
description Digital Copier	System administrator12
description Network Printer	template
insert sheet	create
paper specifications for	using59
print on material from	test print job
special tray	Text
materials for	copy setting
specifications	scan setting171
input	text
originals	copy quality of111
output	scan quality of
Staple	TIFF
copy setting	to Email setting
print setting	to Océ Intra Logic setting
staple cartridge empty	to server setting
staple sets	to USB setting
stapler	TouchTo Print
description Digital Copier29	delete fingerprint
description Network Printer20	description
how it works	enroll fingerprint
Start key	fingerprint storage
description Digital Copier	how it works
description Network Printer	modes70
Status and system key	print with
description Digital Copier	secured printing
description Network Printer	use of PIN
stop	Tray
copy job115	copy setting
print job	print setting
r . J==	print setting100

tray
materials for 17
specifications
turn off machine 3
turn on machine
Two image setting
Type
copy setting
U
Upper function keys
description Digital Copier
description Network Printer
USB port
USB stick
edit documents 8
print documents 8:
print Microsoft Office documents 8
printing from
put documents on 8:
scan document
scan settings
scanning to
supported files
USB stick key
User setting
users
W
Windows printer driver
wizard
combined copy job 10
combined scan job
Delete fingerprint
Enroll fingerprint
Wizards key
description Digital Copier
description Network Printer 2
www.oce.com
free downloads
free driver downloads 5.