



Océ
VarioPrint 2070
Prémia Class

Survival of the
Fittest



Remanufactured for
premium
performance

- An economical choice
- An ecological choice
- A Productive Choice

Survival of the Fittest



Océ VarioPrint 2070 Prémia Class

Product with extended lifecycle



You probably don't expect to get many presents given today's economically difficult times. And then you come across VarioPrint 2070 Prémia Class...

Océ introduced the Océ Prémia Class portfolio as a specially designed parts and components remanufacturing program aimed at giving its high quality printing systems a new lease of life. Through its Prémia Class portfolio, Océ not only lives up its responsibility to protect the environment, but it also continues to offer its customers the same top-quality products at lower prices. Today, Océ adds another gem to the Prémia Class portfolio: with Océ VarioPrint 2070 Prémia Class you can give your budget a break from these economically harsh times without compromising productivity.

Océ VarioPrint 2070 Prémia Class



1 Océ User Interface

The Océ Green Button approach guides you to the correct settings where Océ technology takes over for a "right first time" high quality output.

2 Océ Image Logic

The Océ Image Logic technology enhances photos and text at pixel level. Both are reproduced independently from each other. You don't need to optimize for photos or text: you get both.

3 Océ Copy Press

The Océ Copy Press technology is your guarantee for the best monochrome quality on the market as well as the most reliable equipment that you can think of.

4 Océ Digital Mailbox

Printing from a mailbox has never been easier: no endless menus to run through, no features that you will never use... Select and print your job in a maximum of 3 touches of a button.

5 Output Trays

An output of 2000 A4 sheets in perfect offset stacking, ready for offline binding and finishing.

6 Océ ecological toner

The Océ toner is biodegradable, and does not end up in waste baskets thanks to the Océ Copy Press technology, making use of toner with unmatched efficiency.

An economical choice

The Océ Prémia Class label represents the proven quality of remanufactured second-life devices. Every Prémia Class product is rigorously tested and certified to the same quality as new, Océ-built products. When our Prémia Class products leave the Océ factory, they truly are "as good as new"!

An ecological choice

Five years of service means the end for most multifunctional machines in today's marketplace. This is not the case for Océ's Prémia Class products. While other manufacturers recycle, Océ remanufactures used machines to make them as good as new. When recycling, up to 90% of the materials are reused in a different shape, form or function. When remanufacturing, 90% of the parts maintain their originally designated function, saving energy and lowering CO₂ emissions. Océ's remanufacturing program ensures unique ecological friendliness. With virtually no emissions, no toner waste, the use of biodegradable toner, low noise levels and less paper waste, it is the ecological choice for many governments, schools and offices.

A Productive Choice

What exactly does productivity mean? Is one device more productive than another just because it prints 80 instead of 50 prints per minute? Maybe, but what good would those extra 30 pages per minute be if the device breaks down twice a day, or if the output quality is unacceptably low? Or, what if the user interface confuses the user so much that people are constantly queuing to print their jobs? Océ believes that productivity is like a chain, and a chain is only as strong as its weakest link... That is why your Océ VarioPrint 2070 Prémia Class is not only fast, but also extremely reliable, easy-to-use and it guarantees market-leading monochrome output quality.

Remanufactured for premium performance

Guaranteed Quality from Océ

Every Océ Prémia Class system is built to order and undergoes a rigorous multi-point certification. This guarantees the same quality as a newly manufactured Océ product.

Rigorous Testing

Systems are thoroughly cleaned and carefully renewed. Defective or obsolete components are replaced with original high-quality Océ components. All new engine modifications and updates are incorporated to make sure that the product complies with the latest standards. Each system is individually inspected, measured, calibrated and checked for compliance with the original specifications.

Environmentally Friendly

Prémia Class is the epitome of our commitment to Design-for-Reuse. Océ was one of the first in the industry to establish a complete Asset Recovery Factory. Prémia Class products are fully remanufactured from products that have reached the end of their life and are given a new life cycle, thus saving energy and reducing waste. Océ systems are a healthy choice for the working environment because they use less energy, produce less waste, emit virtually no ozone and run very quietly.

Unrivaled ease-of-use

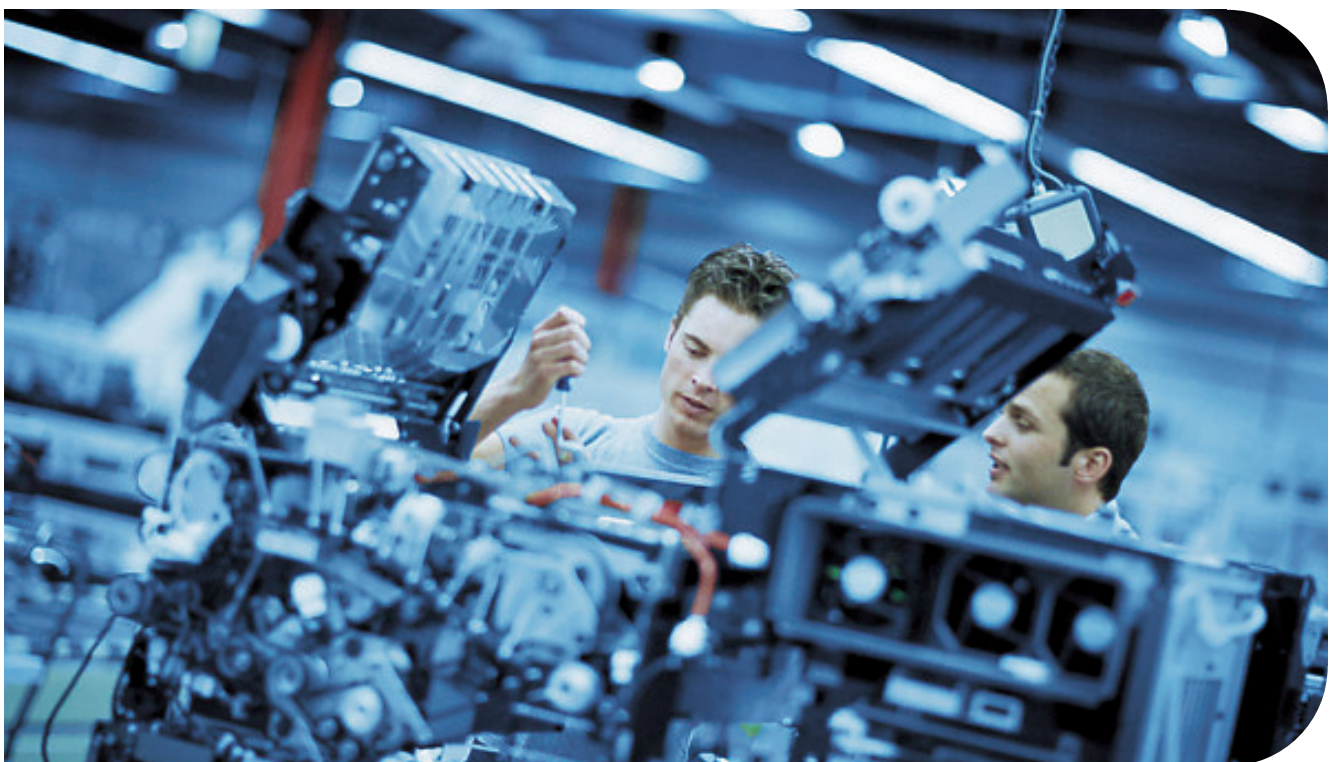
Unique technologies such as Océ Copy Press, Océ Image Logic and Océ Digital Mailbox have resulted in Océ's Green Button approach. The devices optimize your prints and copies at pixel level without any user intervention, allowing even first-time users to get it right the first time and every time. Furthermore, you can link Océ VarioPrint with Océ Smart Mailbox for the most user friendly follow-me printing system and reach 99.9% device uptime.

Market Leading Reliability

Remember that the biggest user complaint about multifunctional machines is not that they lack a certain finishing option or feature, but that they break down and the customer is not able to fix them. The reliability performance of Océ VarioPrint devices has been praised abundantly ever since its product concept was first launched in the nineties.

Service

Océ provides professional support with a world-class, one-stop service and support organization. Océ can even provide financial services and outsourcing. Océ employs industry specialists who understand your business processes and know how to enhance them with cutting-edge Océ industry solutions. This makes Océ a business partner to rely on.





General

Description
Imaging technology
Speed
First copy time
Original size
Duplex mode
Copy/print quantity
Dimensions standard unit (WxDxH)
Weight standard unit
Power requirement
Power consumption
Emission levels

Certificates

Paper handling

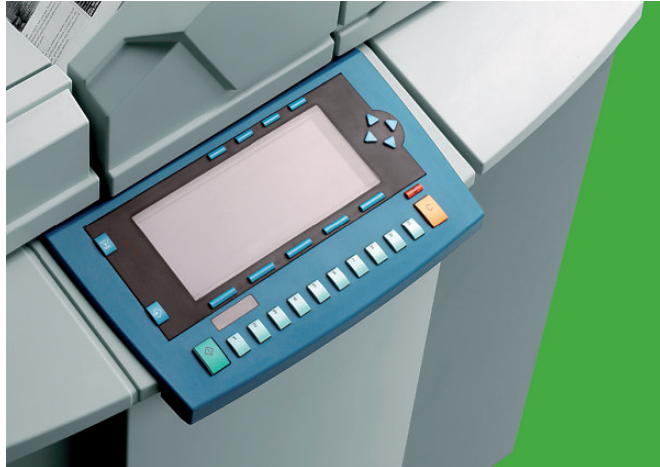
Total paper capacity
Paper trays
Paper size
Paper weight
Document Feeder
Output capacity
Finishing

Black and White laser printer/copier/scanner

Electrophotographic laser, Océ Copy Press, Océ Image Logic, Page registration module
8.5 x 11" 62 ppm 11 x 17" 30 ppm
10 seconds
5.5 x 8.5" - 12 x 18" (document feeder)
1:2; 2:1; 2:2
1-9999
1720 x 900 x 1386 mm
418 kg
220-240 V; 50/60 Hz
1.3-1.47 KW
Ozone: 0.001 mg/m ³ Benzene: 0 mg/m ³ Dust: 0 mg/m ³ Styrene: 0 mg/m ³ Volatile organic compounds (VOCs): 0 mg/m ³
Common Criteria EAL3 certified, ISO14001

3200 sheets

3200 sheets
2 x 500, A5-A3, 60-170 gsm 1 x 500, A5-Folio, 60-170 gsm 1 x 2200, A4, 60-120 gsm Bypass tray: A4-A3, 50-200 gsm
A5-A3, customized paper sizes
60-170 gsm Bypass tray: 50-200 gsm
Original size: 5.5 x 8.5" - 11 x 17" Total paper capacity: 75 originals
2-bin finisher: 2000 sheets (850 + 1150) Multisize bin: 250 sheets
Offset stacking, Sorting, Stapling, Offline stapling



Controller	
Processor	Digital Access Controller: 1.7 GHz Intel Celeron 32-bit processor
Memory	128 MB Option: 128 MB extra
Hard disk	Minimum 20 GB
Interface	Ethernet UTP (10/100 Mbps auto detection)
Protocols	TCP/IP, IPX/SPX, NetBEUI, SNMPv1/3, SMB, HTTP(s), SSL, eNDPS, LDAP (simultaneous support)
Operating system	Windows 2000®, Windows XP®, Windows Server 2003 / 2008®, Windows Vista® 32/64, Mac OS® 9.x, Mac OS® 10.x - 10.5
Page Description Language	PCL 5 / 5e / 6, PostScript® 3
Security	Password protection for mailbox and documents, User and access authentication, SSL-encryption, Hard disk overwrite, E-shredding
Printing and copying	
Job management	Océ Digital Mailbox (maximum 1000), Océ SMART mailbox
Copy resolution	Read and Write: 600 x 600 dpi
Print resolution	600 x 600 dpi
Zoom	25-400% (0.1 increments)
Copy features	Page programming, Sheet insertion, Book copying, Job build, Job interrupt, Default settings definition
Print features	Page programming, Print templates, Mixed-media, Page registration
Scanning	
Scan speed	Up to 54 originals per minute
Resolution	From 75 to 600 dpi adjustable
Destination	Scan-to-Email, Scan-to FTP, Scan-to-SMB (Scan-to-PC), Scan-to-IPfax
File format	PDF, TIFF
Features	LDAP support, Océ Image Logic

Beyond the Ordinary



**Printing for
Professionals**

Océ helps the people who make our world. Companies everywhere use Océ technical documentation systems in manufacturing, architecture, engineering, and construction. High speed Océ printing systems produce millions of transaction documents each week, such as bank statements and utility bills. And in offices around the world, people use Océ professional document systems to keep the wheels of business and government turning. Océ is also at work in publishing on demand, newspaper production, and wide format color for spectacular display graphics.



© 2009 Océ. Illustrations and specifications do not necessarily apply to products and services offered in each local market. Technical specifications are subject to change without prior notice. All other trademarks are the property of their respective owners.

For information and services, visit us at:

www.oce.com