

# Océ VarioPrint 6250

## System data



## The world's fastest duplex printer

### *Introducing Océ Gemini Instant Duplex technology*

**Introducing the first cutsheet printer to feature new Océ Gemini Instant Duplex technology. By simultaneously printing both sides of a document while maintaining 100% accurate registration and offset-like quality, Océ has raised the benchmark for high volume cutsheet printing. Simply the fastest duplex printer ever.**

#### General

- The world's fastest cut sheet duplex printer
- Océ Gemini Instant Duplex Printing technology
- Advanced Active Registration technology
- Sophisticated media handling from 12 paper trays
- Paper Logic—perfect sense with perfect prints
- Intuitive user interface helps ensure that every hour is productive
- Increased throughput lets you handle more business

#### Technology

##### Printer type

- LED, 1200dpi, 141 lpi

##### Engine technology

- Océ Gemini Instant Duplex technology delivers simultaneous duplex printing

#### Production

##### Environment

Suitable from 600,000 up to 8,000,000 prints per month

##### Print speed

- 250 A4/Letter prints per minute
- 132 A3/Ledger prints per minute
- Print speed independent of media type

#### User interface

##### Type

Intuitive touch screen user interface

##### Main views

- queue manager
- job scheduler
- tray manager
- status overview



# Océ VarioPrint 6250 system data

---

## Paper Input Module

---

### Functionality:

- Standard unit with 4 trays, capacity: 4.600 sheets.
- Paper tray capacity
  - 2 x 600 sheets 80 g/m<sup>2</sup> plain paper each tray
  - 2 x 1700 sheets 80 g/m<sup>2</sup> plain paper each tray
- Maximum configuration 3 Paper Input Modules: 12 trays with a total capacity of 13.800 sheets
- Sizes width: 203 - 320 mm
- Length: 203 - 488 mm
- All sizes between 203 x 203 and 320 x 488 mm (from all trays)

### Paper weight

- From 60 - 200 g/m<sup>2</sup>
- 50 - 300 g/m<sup>2</sup> on Océ recommended media

## High Capacity Stacker

---

### Functionality:

- capacity 6000 sheets - 80 g/m<sup>2</sup>
- All sizes between 203 x 203 and 320 x 488mm
- Including tabs support
- OEM output to third party finishing solutions

## Set Finisher (optional)

---

### Finisher (stacker/stapler)

- Capacity 4000 sheets A4/letter 80g/m<sup>2</sup>

### Sizes

The following paper sizes can be stacked (and stapled) - all (custom) sizes between:

- long edge: 275-306 mm
- short edge: 208-220 mm
- Number of staples in a set: 1 or 2 position staple
- Stapling positions: portrait, landscape, book
- Stapling capacity: 100 sheets plain paper (80 g/m<sup>2</sup>)

## Connectivity

---

### Network hardware

- 10/100 Mb, 1Gb ethernet

### Network protocols

- TCP/IP
- Novell (IPX/SPX)
- SMB

### Higher level protocols

- LPR/LPD for print job submission
- Socket printing
- SNMP
  - Host Resources
  - MIBII
  - Printer MIB
  - Job Monitoring MIB

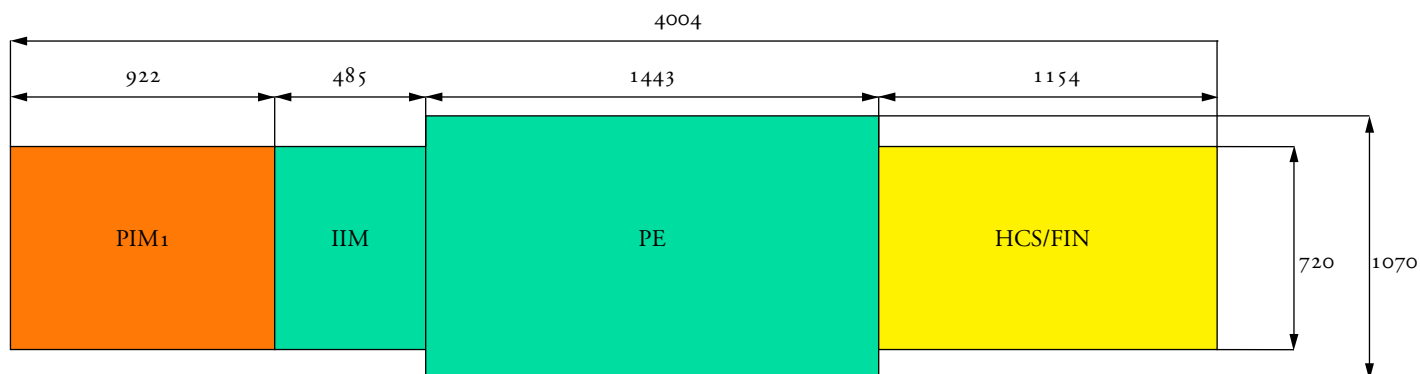
## Supported PDLs (supported automatic language sensing)

---

- PostScript 3 (streaming behaviour)
- PDF
- PCL 5e

# Océ VarioPrint 6250 system data

## Sizes and weights



Sizes and Weights:				
	Weight Kg	Length mm	Width mm	Heights mm
Print Engine (PE)	680	1443	1070	1204
Paper Input Module (PIM)	180	718	922	1150
Input Interface Module (IIM)	102	485	720	1140
High Capacity Stacker including finisher (HCS/FIN)	290	1154	716	1928
High Capacity Stacker (HCS)	160	1154	716	1169

### Noise level

- Standby 61 dB
- Running 78 dB

### Power consumption stand-by:

1 KW

### Power consumption in running mode:

- At 80 g/m<sup>2</sup> paper weight 5 KW
- Additional in / or output modules +/- 100W

For information and services, visit us at [www.oce.com](http://www.oce.com)



Printing for  
Professionals

© 2006 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.