



# ineo 250/350

monochrome | 25/35 ppm

Reports, business letters, financial tables, customer correspondence – how are your business documents produced? If you've relied on an external print or copy shop up to now, you should take a serious look at the new Develop ineo 250/350. This multifunctional system is the in-house solution to all your printing needs – and in the long term, that will save you money. Since this system also serves as a first-class copier, sophisticated scanner and optional high-end fax machine, it can meet all your document requirements – and deliver the kind of quality you've always expected from external suppliers.

## Convenient multifunctionality

Why send out jobs to external suppliers or fill your office with two, three or four machines when all your printing, copying, scanning and faxing can be done on a single system? The ineo 250/350 gives you the convenience of genuine multifunctionality. Printing, copying and scanning are standard features, faxing an interesting option. Such multifunctionality naturally gives you plenty of choice. Select the speed you need: 25 or 35 pages per minute. Choose the shared memory capacity you require: an optional 40 GB hard disk and up to 320 MB RAM. Go for the sorting and finishing functions best suited to your business: corner stapling, punching, brochure-making, a separate output tray for prints, copies and faxes or criss-cross sorting.





## Crisp quality

Don't think multifunctionality means mediocrity. The ineo 250/350 excels in the quality of its output. Text or image – this system delivers crisp, clear documents in Windows (PCL) or Mac/Linux (PostScript) environments. Sophisticated imaging technology and a pioneering polymerized toner guarantee consistently high quality, however many documents you may produce. Of course everybody in your business will want to profit from the quality of this system's output. That's why networking capability comes as a standard feature.

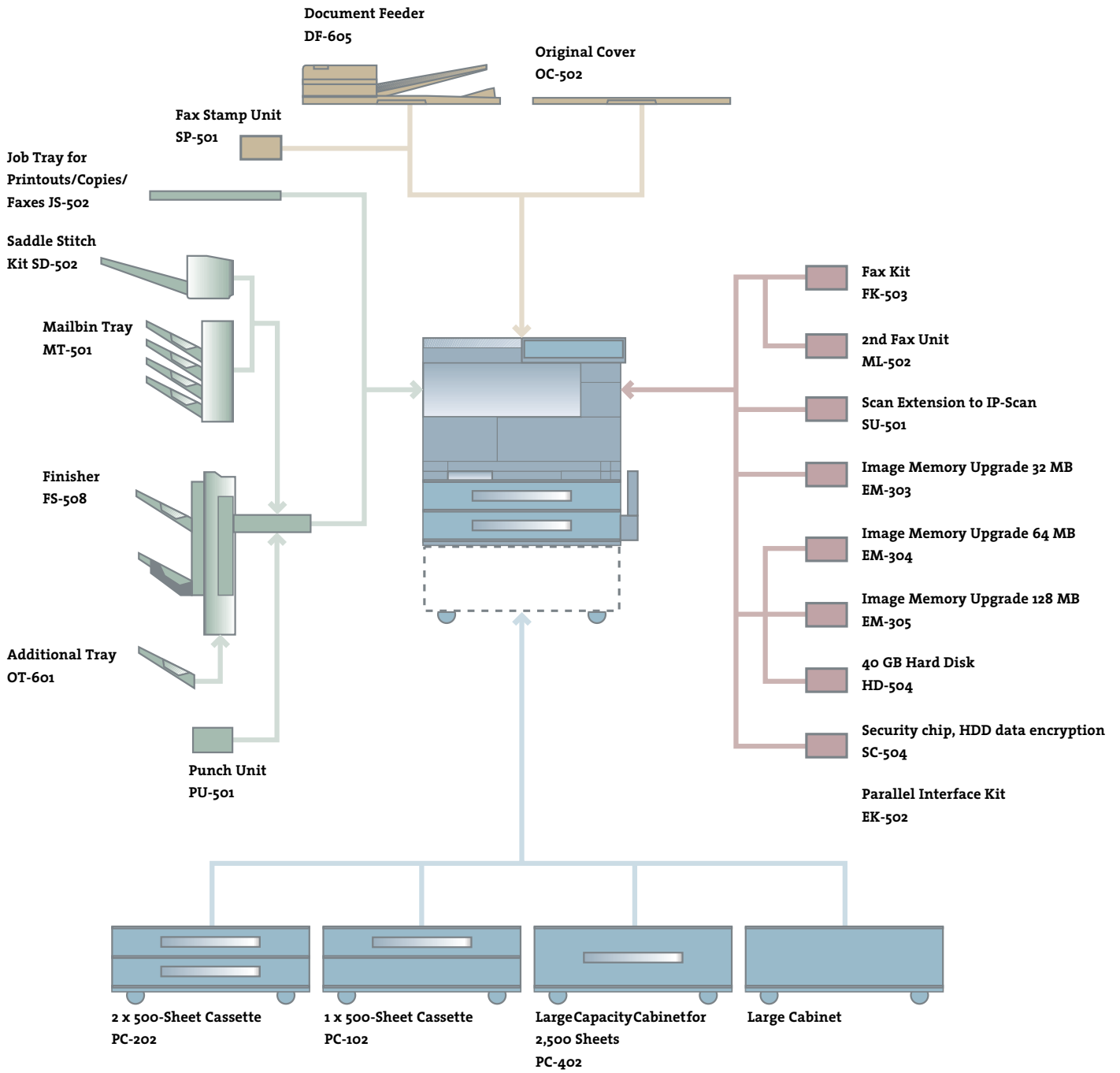
# ineo 250/350



# Comprehensive benefits

Choose this single-system solution for your office and you'll soon see the productivity benefits it brings. The optional fax unit, for example, outperforms many stand-alone fax machines by offering real speed, reassuring security features and cost-cutting Internet faxing (iFax). As a scanner, the ineo 250/350 gives you a great variety of functions: scan to e-mail, FTP server and PC, for example, with LDAP support ensuring easy access to addressees. Last but not least, you scan to and print in and out of the password-protected BOX on the system's hard disk – straight from the operating panel.





The all-round solution for your business –

**Develop ineo** 250/350

# ineo 250/350

## General data

### Type of machine

Console system (built-in scanner)

### Printing/copying speed

> A4

Max. 25/35ppm (ineo 250/350)

> A3

Max. 14/20ppm (ineo 250/350)

### Copy system

Laser

### Grey scales

256

### Paper feeder

> Standard: 1,150 sheets, maximum 3,650 sheets

> 2 x 500-sheet cassette for standard paper (A5-A3, 60-90 g/m<sup>2</sup>)

> 150-sheet bypass (A6-A3, 60-210 g/m<sup>2</sup>) for paper, OHP, labels, envelopes

> Duplex unit max. 90 g/m<sup>2</sup>

### Printable area

Approx. 289 x 412 mm

### Warm-up time

Max. 24 seconds

### Dimensions (w x h x d)

677 x 718 x 710 mm

### Weight

Approx. 74 kg (not including options)

### Power connection

220-240 V, 50 Hz

## Printer specifications

### Controller

Embedded 300 MHz (standard)

### Memory

Uses copier memory

### Resolution

Max. 600 x 600 dpi

### Network protocols

IPX/SPX, TCP/IP, NetBEUI, Ethertalk, IPP

### Emulation

PCL 6, PS 3

### Interfaces

Ethernet 10/100 BaseT, USB 1.1/2.0, Parallel opt.

### Drivers

Windows 98/NT4.0/2000/ME/XP/2003,

Mac OS 9.x/10.x

## Scanner specifications

### Scanning type (black/white)

Scan to e-mail/FTP/iFAX/BOX\*/SMB (PC), TWAIN-

Scan, LDAP

### Scanning resolution

Max. 600 dpi (Internet fax 200 dpi)

### Scanning speed

70ppm (200 dpi)

### Scanning sizes

A5 to A3

### Scanning formats

PDF, (Multi-) TIF

## Copier specifications

### Document feeder (optional)

> A5 to A3

> Duplex document feeder (80 sheets, max. 128 g/m<sup>2</sup>)

### Copy preselection

1-999

### Zoom

25-400 % in 0.1 % steps

### First A4 copy

5.3 / 4.8 seconds (ineo 250/350)

### Working memory

192 MB (170 pages), max. 320 MB RAM

### Hard disk (optional)

40 GB

### Resolution

Max. 600 x 600 dpi

## Fax data (optional)

### Compatibility

G3/Super G3, MH, MR, MMR, J-BIG/ECM

### Transfer rate/transfer speed

33,600 kBit/s, < 3 seconds according to ITU No. 1

### Fax memory

32 MB (1,400 pages according to ITU No. 1)

## Options

- > Duplex document feeder with optional sender stamp kit
- > Platen cover
- > Finisher with multi-position stapling
- > Optional for finisher: saddle-stitch unit for brochures, optional tray for faxes/printouts/copies, mailbox (4-way), punch kit
- > Job tray for printouts/copies/faxes
- > 1 x 500-sheet cassette (A5-A3, 60-90 g/m<sup>2</sup>)
- > 2 x 500-sheet cassette (A5-A3, 60-90 g/m<sup>2</sup>)
- > Large capacity cabinet for 2,500 sheets (A4, 60-90 g/m<sup>2</sup>)
- > Large cabinet
- > 1st fax unit, 2nd fax unit
- > Sender stamp kit for documents
- > 40 GB hard disk
- > Parallel interface for controller
- > Image memory upgrade 32/64/128 MB for printing/copying
- > Cost centre counter

## Workflow utilities

- > dots Pilot 2 imposition (optional)
- > Job spooler
- > Data Administrator
- > Inepro Cost Centre Management (optional)
- > Windream archive system (optional)
- > Jtman jobticket (optional)
- > Unix/Linux support
- > SAP support
- > IBM AS/400 support
- > Wireless LAN (optional)
- > NDPS Gateway
- > EMS Plug-in
- > Network Setup Device Management

**DEVELOP**



All data relating to the paper capacities of the document feeder, the final processing accessories and the paper cassettes apply to paper weighing 80 g/m<sup>2</sup> unless expressly stated otherwise.

All data relating to the speed of printing, scanning or faxing apply to paper of an A4 format weighing 80 g/m<sup>2</sup> unless expressly stated otherwise.

All technical data correspond to knowledge available at the time of going to print. Develop reserves the right to make technical alterations.

Develop and ineo are registered trademarks/product titles owned by Develop GmbH. All other brand or product names are registered trademarks or product titles of their respective manufacturers. Develop does not accept any liability or guarantee for these products.

Printed in Australia.

5490103100 | February 2008