www.develop.eu

ineo⁺25

colour | 24 ppm monochrome | 24 ppm

Compact office power



Improve your office productivity

Orders, contracts, shipping notes, correspondence or other business documents: the demands your small department or workgroup makes on a printer are little different from big departments. You know from experience how important efficient and productive document production is. Though most of your documents are printed in black&white, you sometimes need colour capability as well. And whatever documents are required you always want them fast.

Would a printer meet all your office needs? Surely not. From time to time you still have to photocopy, scan or fax a document. The challenge is to find an office system that fulfils all these functions, doesn't take up too much space and is still economical to run.

Small, powerful and very productive

The new ineo+25 from Develop is the solution you need for all your office documents – whether they're printed, photocopied, scanned or faxed. Though multifunctional, the ineo+25 has a compact design that makes it ideal for any small department or workgroup. And despite its small size, it is very powerful.

The 800 MHz print controller processes print jobs quickly and with a rated speed of up to 24 A4 pages per minute (in colour or black &white) the ineo+25 ensures fast delivery. This combination of speed and standard printing, photocopying, scanning and faxing capabilities is bound to boost your team's productivity.







ineo+25 with copy desk for convenient paper storage



ineo+25: 4 line LCD-display for easy menu navigation

Simple to use and nicely economical

Besides enjoying more productive document production, you'll also appreciate this system's ease of operation. That starts with printing. If you often need specific print functions, you can use the MyTab function to store them on the first page of your printer driver. That saves you the time and effort of working your way through various tabs each time. The system itself is simple to operate thanks to the intuitive menu navigation via a four-line LCD display. So whether you're photocopying, scanning or faxing a document, you'll easily find your way through the menu.

Moreover, you'll also profit from the system's striking design e.g. a blue light flashes at the highly visible Statusline to tell you when the system is processing a job.

And in case you think such sophistication makes the ineo+25 prohibitively expensive, you couldn't be more wrong. In total cost of ownership terms it's truly economical – a relatively low initial investment, attractive click prices and low energy consumption (which is also climate-friendly).

How you benefit

- Standard 4-in-1 multifunctionality for all your office documents
- > Speedy 24 pages per minute in colour or black&white
- > 800 MHz print controller for fast job processing
- Customizable MyTab printer driver for direct access to frequently used print functions
- > Duplex printing to save paper
- Quietly running, compact system ideal for workplace use
- Suitable for a broad range of media from 60 up to 210 g/m², A6 till A4 and customized sizes
- > Economical to run thanks to low energy consumption and attractive page prices



ineo⁺25

GENERAL DATA

Type of machine

Desktop system (built-in scanner)

Printing and copying speed

> A4

Max. 24/24 ppm (colour/black & white)

Print system

aser

Gradation

256

Paper feeder

- > Standard: 350 sheets, max. 850 sheets
- > 250-sheet cassette (A6-A4, 60-210 g/m²)
- > 100-sheet bypass (A6-A4+, 60-210 g/m²) for standard paper, envelopes, thick paper
- > Optional: 500-sheet cassette (A4, 60-90 g/m²)

Paper format

Max. 216 x 356 mm

Printable area

Max. 207.6 x 347.6 mm

Warm-up time

Less than 38 seconds

Dimensions (w x h x d)

447 x 558 x 490 mm (without options)

Weight

27.7 kg (without options and consumables)

Power

230 V, 50/60 Hz

PRINT SPECIFICATIONS

Controller

Embedded controller with 800 MHz

Memory

Controller uses system memory

- > 256 MB RAM, max. 768 MB
- > Optional: 40 GB HDD or CF Card Adaptor

Resolution

600 x 600 dpi

Network protocols

TCP/IP (IPv6), IPSec, IPX/SPX, EtherTalk, IPP 1.1, HTTP, HTTPS,

Emulation

PCL 6, PS 3,

XPS (with optional HDD)

Interfaces

10Base-T/100Base-TX/1000Base-T, USB 2.0

Driver

Windows XP/Vista, Server 2003/2008, Windows 7, Mac OS 10.x, Linux

Print functions

- > Duplex print, N-up, Poster
- > Optional: Secure printing and Direct Print

SCAN SPECIFICATIONS

Type of scanning

Scan to E-mail/FTP/SMB/USB, TWAIN Scan

Resolution

Max. 600 x 600 dpi optical resolution

Scanning speed

Monochrome/colour: 20/10 opm

Size of originals

Max. A4+

Scanning formats

PDF, JPEG, TIFF

Scan addresses

Max. 220

COPY SPECIFICATIONS

Document feeder

- > Simplex document feeder (standard)
- > 35 sheets
- > A5 to A4

Copy pre-selection

1-99

Zoom

25-400 % in 1 % steps

First A4 copy

16/11 seconds (colour/monochrome)

Memory

128 MB RAM

HDD

Optional 40 GB HDD

Resolution

600 x 600 dpi

Copier functions

Duplex, electronic sorting, ID-card copy,

2/4-in 1, poster mode

FAX SPECIFICATIONS

Compatibility

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

Transfer rate / transfer speed

33.6 kBit/s, approx. 3 sec. ITU-No. 1

Fax memory

Uses copier memory

Fax functions

PC-Fax, fax forwarding to e-mail/fax, timer transmission

OPTIONS

- > 500-sheet cassette (A4; 60-90 g/m²)
- > 512 MB print memory upgrade
- > 40 GB harddisc
- > CF card adapter
- > Copy desk
- > WLAN adapter

SOFTWARE SOLUTIONS

- > Enterprise Device Manager
- > WebConnection



















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/m² 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 2 unless expressly stated otherwise.

All data relating to paper weights apply to media that are recommended by DEVELOP

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.

April 2011