

**DEVELOP**

Dynamic balance

[www.develop.eu](http://www.develop.eu)

# ineo 950

monochrome | up to 5,700 pph



# High performance for high volume...

In-house printroom or digital printshop – whatever high-volume printing needs you have, the ineo 950 from DEVELOP will help you get more out of your business. This modular high-volume production system has qualities that will delight you and your customers: proven reliability, impressive productivity and innovative technology. The facts speak for themselves: high-volume paper-handling capacity, a monthly peak of 750,000 sheets and numerous finishing options give you all the flexibility you need to deal with customers' widely ranging requirements. When they see the printouts, they'll be delighted by their outstanding quality – and satisfied customers are loyal customers!

The secret of the ineo 950's performance qualities is innovative document production technology. This production system combines impressive output quality and printing speed with economical running costs – so however much you print, you can be sure of satisfactory margins. What's more, the ineo 950 delivers a convincing performance not only as a production printer and digital copier but also as a high-speed scanner. The modular design means that you can add a number of attractive options if your business expands. Another beneficial feature is the ineo 950's ease of use, e.g. the clearly arranged touch screen and simple navigation system. This entry-level production system will help you to get more out of your business.

## **Impressive printing power**

- High-volume printing? No problem with the ineo 950. With a maximum output of 5,700 pph (95 ppm), paper feeder that takes up to 6,650 sheets and output capacity of up to 3,200 sheets this entry-level production system has a powerful portfolio.
- The standard controller in the ineo 950 processes files fast and, when equipped with the optional PostScript plug-in, is ideally suited to production printing.

# ... gives you added power and higher productivity



ineo 950 with booklet finisher FS-611

## Great media flexibility

- › Digital printing customers come with all kinds of media requests – but that's no problem with an ineo 950. It prints and copies on anything from thin paper to thick card (up to 300 g/m<sup>2</sup>) and any format from A6 to A3+.
- › The system's flexibility is also demonstrated by its ability to handle different weights, sizes and colours of paper or card. It can even print a single set of documents on one or both sides to save you a great deal of time and effort.

## Intelligent document management

- › Time is tight in a busy printroom or printshop. That is why the ineo 950 comes with numerous time-saving features to ease your daily workload. For example, any files you decide to store on the system's hard disk can be reprinted together – with all the original print settings intact. This saves you time when repeat orders come in.
- › If you only require odd pages from a stored file, it is no problem to pick them out and print them individually – with all the finishing features you require.

# Convincingly innovative features

The ineo 950 offers you a whole host of features that will convince your customers to come back again and again.

## Paper catalogue

- › Since individual users have their preferred types of paper, these preferences can be stored in the system and are instantly available at the press of a button when setting up new jobs – a time-saving feature

## Ultra-fast data processing

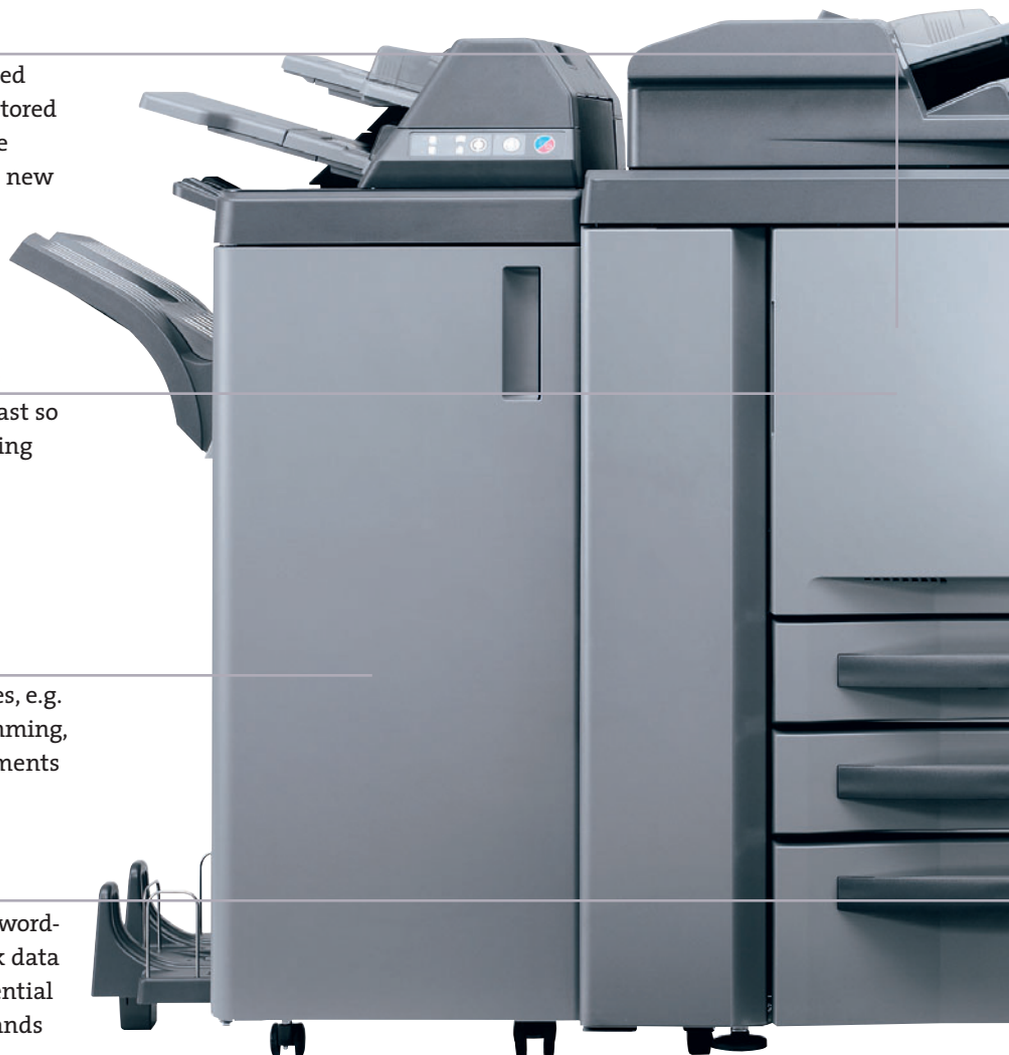
- › The powerful processor RIPs files ultra-fast so there are no unnecessary delays in waiting for the printing to start

## Finishing options (optional)

- › Wide range of optional finishing features, e.g. folding, punching, stapling and edge trimming, to ensure professionally produced documents

## Data security

- › Standard security features such as a password-protected hard disk and secure hard disk data deletion (when required) ensure confidential documents do not get into the wrong hands



## Convenient scanning

- > Automatic document feeder scans at up to 95 ppm; diverse scanning possibilities – scan to HDD, FTP, e-mail and SMB

## Touch screen operating panel

- > Extra-large 12" touch screen operating panel that tilts and swivels and an intuitive menu navigation that makes the ineo 950 perfectly easy to operate

## On-the-fly toner refill

- > No need to worry about running out of toner when a big job is running – refilling toner on-the-fly makes non-stop production possible

## ineo Remote Care (optional)

- > Remote diagnostic functions save administrative work, e.g. through automatic counter readings, and can also reduce maintenance and repair costs thanks to continuous system monitoring

## Outstanding output quality

- > Polymerised toner produces prints and copies of outstanding quality, and is economical to use

## Paper feeder

- > Maximum capacity of 6,650 sheets removes the need for frequent paper refills, which boosts productivity

## Environmental compatibility

- > A powerful performer with a good environmental profile: Energy Star, optimised toner recycling and low fusing temperature are just some of the ineo 950's environmental features



# A job well done

Professional-quality finishing is essential in a production environment. Here, the ineo 950 has a lot to offer.

## Finished to perfection

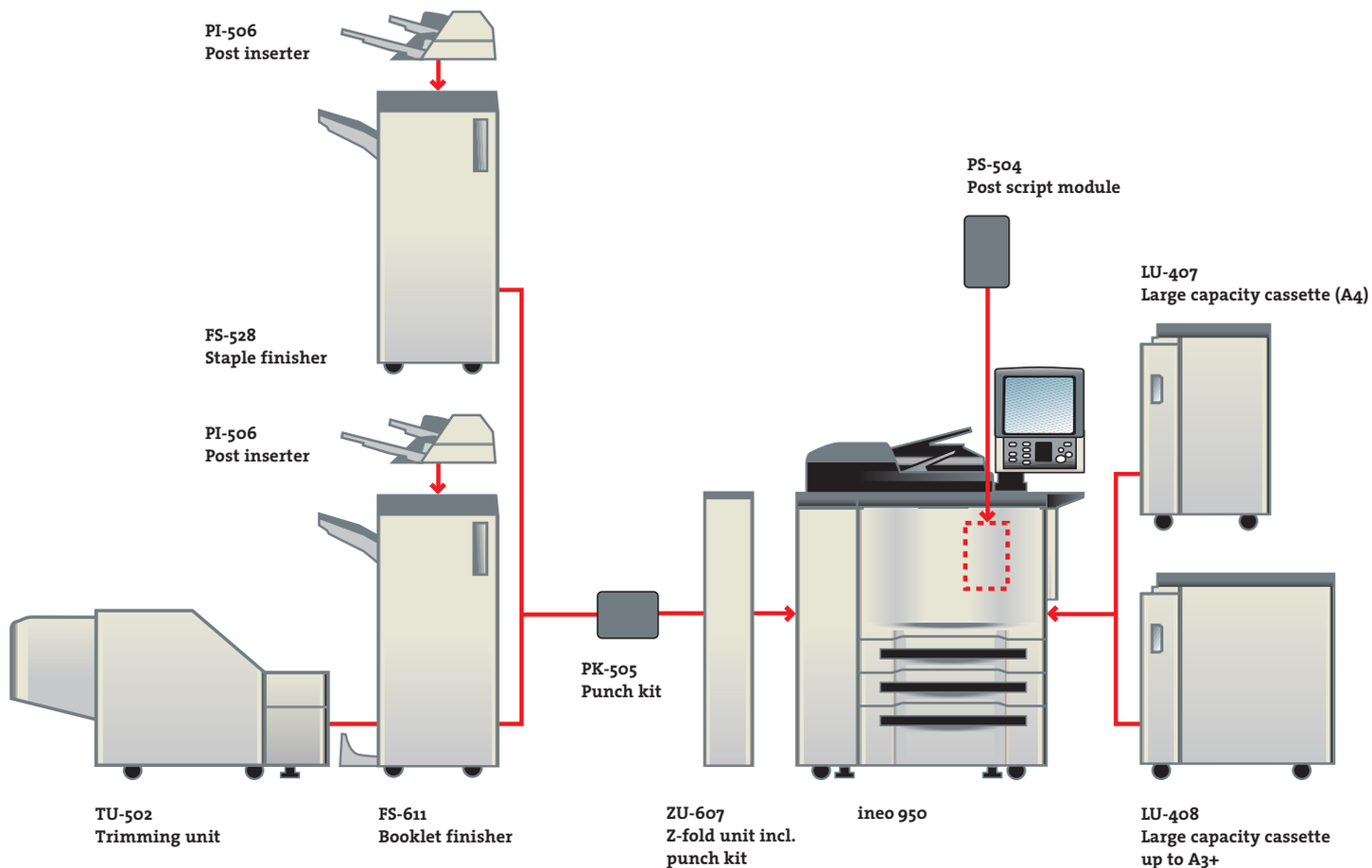
Finishing is one of this system's strengths. With different options it can make booklets of up to 20 sheets (80 A4 pages) and trim the edges to the required format. Pre-printed full-colour or thicker sheets can be inserted into a document after printing, e.g. as cover sheets for a black-and-white report. The optional Z-fold unit allows A3 documents to be folded for inclusion in A4 printouts. Documents of up to three pages can be letter-folded and individual pages of a document can be printed and stapled in different ways, e.g. to reach different target groups. Other time-saving optional finishing features include 2-point stapling for up to 100 sheets, corner stapling (with a choice of corner) for up to 100 sheets and 2- or 4-hole punching, even for post-inserted documents. All in all, this wide range of finishing options will ensure your documents are perfectly produced.

## Twice the speed

If your business grows, you can simply couple a second ineo 950 to the first and double their output. The tandem-printing software – normally an expensive extra – is pre-installed in this system so all you need is a normal Ethernet cable and the standard ineo controller. Two ineo 950s in tandem print at 190 pages per minute, which is just the speed you need when high-volume jobs such as presentations have to be produced in no time at all. Tandem printing takes the ineo 950 into the performance dimensions of well-established production machines – but two ineo 950s cost a lot less. Just one of the many reasons why investing in an ineo 950 makes sound business sense.



ineo 950 with booklet finisher FS-611, post inserter PI-506, the large capacity cassette LU-408 and trimming unit TU-502



# ineo 950

## GENERAL DATA

### Type of machine

Console system (built-in scanner)

### Printing and copying speed

- > A4, max. 95 ppm, max. 5,700 pph
- > A3, max. 55 ppm, max. 3,300 pph

### Print system

Laser

### Gradation

256

### Paper feeder

- > Standard: 2,150 sheets, max. 6,650 sheets
- > 2 x 500 sheets per cassette (40 – 216 g/m<sup>2</sup>)
- > 1 x 1,000 sheets per cassette (40 – 216 g/m<sup>2</sup>)
- > 1 x 150 sheets multi bypass (40 – 244 g/m<sup>2</sup>)

### Paper format

Max. 314 x 460 mm

### Printable area

Approx. 303 x 456 mm

### Warm-up time

Less than 330 seconds

### Dimensions (w x d x h)

980 x 1,428 x 869 mm (without options)

### Weight

Approx. 285 kg (only main body)

### Power

230 V / 50 Hz

## PRINT SPECIFICATIONS

### Controller

- > Embedded PCL controller, 2 GHz
- > Optional: PostScript 3

### Memory

2 GB RAM, 160 GB HDD

### Resolution

Print: max. 2,400 x 600 dpi  
(with Smoothing Technology)

### Network protocols

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

### Emulation

PCL 5e/XL (PCL 6)

### Interfaces

Ethernet 10/100/1000 BaseT, USB 2.0

### Driver

Windows 2000/2003/XP/Vista

Mac OS 10.2, 10.4, 10.5

### Print functions

Electronic sorting, duplex, N-up print, Tab print, watermark, Mixmedia and Mixplex

## SCAN SPECIFICATIONS

### Type of scanning

Twain-Scan, Scan to E-mail/FTP/HDD/SMB (PC)

### Resolution

Max. 600 x 600 dpi

### Scanning speed

Max. 95 opm

### Size of originals

Max. A3

### Scanning formats

PDF, TIFF

### Scan addresses

LDAP-support

## COPY SPECIFICATIONS

### Document feeder

- > Max. A3
- > Duplex document feeder  
(100 sheets, max. 200 g/m<sup>2</sup>)

### Copy pre-selection

1 – 9,999

### Zoom

25 – 400 % in 0.1 % steps

### First A4 copy

less than 3.1 seconds

### Memory

256 MB RAM

### HDD

160 GB

### Resolution

Max. 600 x 600 dpi

### Copier functions

Chapter and cover mode, proof copy, 8/4/  
2-to-1 copy, duplex, book copy, image overlay,  
watermark

## OPTIONS

- > Booklet finisher  
(2,700-sheet collection)
- > Finisher with 100-sheet multi-position  
stapling (3,200-sheet collection)
- > Optional for all finishers:  
Punch Kit (A5–A3, 50 – 128 g/m<sup>2</sup>),  
Post Insertion Unit for cover sheets  
(A5–A3, 50 – 200 g/m<sup>2</sup>), Z-fold & Punch Unit
- > Trimming Unit (A4/A3, max. 100-sets collection)
- > Large-capacity cassette, A4 4,500 sheets  
(A4, 40 – 300 g/m<sup>2</sup>)
- > Large-capacity cassette, A3+ 4,000 sheets  
(A4/A3+, 40 – 300 g/m<sup>2</sup>)
- > PostScript 3

## WORKFLOW UTILITIES

- > dots Pilot 2 imposition (optional)
- > Print pool manager load balancing (optional)
- > Jtman 4 jobticket (optional)
- > Jtweb 4 jobsubmission (optional)
- > ineo Remote Care (optional)
- > Enterprise Device Manager (optional)

## DEVELOP

Develop GmbH Hessenstraße 1 30855 Langenhagen Germany [www.develop.eu](http://www.develop.eu)



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 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.

Printed in Germany on chlorine-free bleached paper.

4854901099500 | April 2009