

DEVELOP

Dynamic balance

www.develop.info.pl

ineo +353

colour | 35 ppm

monochrome | 35 ppm



The workflow wonder

You know all about the advantages of employing colour in office documents.

The question that interests you is not “why colour?” but “which colour device?”

We believe the new ineo+ 353 is just the right multifunctional machine to professionalize document production in your business. This brochure will tell you why.

Top-quality colour need not be expensive. The ineo+ 353 is proof. A multifunctional colour device can deliver economical black & white prints. The ineo+ 353 does just that. Multifunctionality need not add up to functional mediocrity. The ineo+ 353 satisfies professional standards in printing, copying, scanning and faxing (optional) – and comes with numerous office communication and networking functions to boost the productivity of your document process. Without a doubt, the ineo+ 353 has the potential to be your workflow wonder.

Top-quality colour

- › The ultra-fine particles of the polymerised HD toner ensure outstanding image quality in colour or black & white.
- › The impact of mailings, brochures or banners is heightened by eye-catching colours – and means they are more likely to be read.
- › The optional Fiery controller comes with a range of colour management tools that facilitate printing of graphics-rich documents.

Many integrated features

- › User boxes can be set up on the system's hard disk, allowing users to store repeatedly used forms, applications, tables, etc. in their own box and save confidential documents ready for printing direct at the printer.
- › The browser-based WebConnection utility streamlines device monitoring, allowing users to call up device status details on their screen, check paper and toner levels, control and change device settings, etc.
- › The system's functions may be sophisticated but they are also simple to operate. The ineo+ 353 is designed to make the office user's life easier by saving time and effort in office document production.

Sophisticated scanning

- › Networked scanning functions help to streamline and simplify office communications – a vital precondition for an efficiently run business.
- › Scanned documents can be sent back to a user's PC as e-mail attachments and are then ready for immediate use.
- › Documents can also be scanned to user boxes as a multipage PDF, JPG or TIFF.

Flexible network administration

- › The ineo+ 353 comes with powerful network administration tools that help to automate set-up procedures, streamline network integration, provide reliable status monitoring and allow efficient device management.
- › By limiting access rights, e.g. for colour printing, administrators can cut document production costs and control output on a day-to-day basis.



ineo+ 353 with document feeder (DF-611),
embedded finisher (FS-519), saddle kit (SD-505)
and 2 x universal tray (PC-204)

How you benefit

- › Top-quality colour, economical black & white
- › 35 ppm in colour or black & white
- › Time-saving finishing options, e.g. for booklet-making
- › Convenient user boxes
- › Efficient networkability

Focus on

The ineo+ 353 features numerous functions designed to professionalize your document workflow.

Extensive fax functionality

- > Standard Internet faxing and optional forward to e-mail, saver to user box or PC, network and PC faxing

Unique design

- > blue and orange LEDs with operational status information

Large touch panel

- > Tilttable, swivelling 8.5-inch screen for excellent readability, simple navigation, key information at a glance

High-end finishing

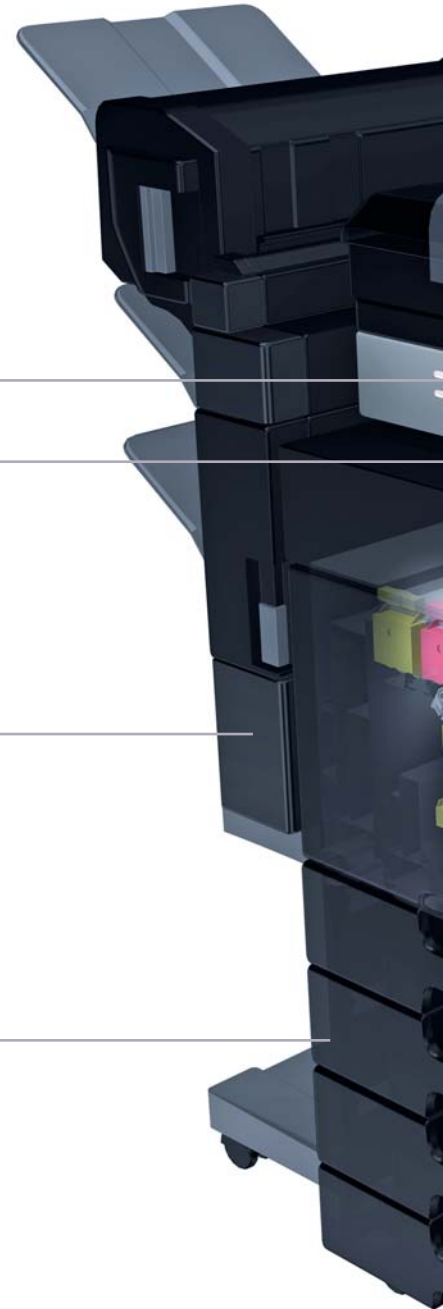
- > Modular design to accommodate a wide range of optional finishing functions, e.g. punching, folding and stapling

Universal driver interface

- > Convenient and easy-to-use driver for printer languages, e.g. PCL and PostScript

Reassuring security features

- > Secure printing, PDF encryption, encrypted communication (SSL) for confidential data, optional hard-disk data security



professional features

Sophisticated scanning

- > Fast (up to 70 opm) and functional, including scan to e-mail, FTP, SMB and user box

Unique box features

- > Efficient information storage and management, up to 1,000 private, public or group user boxes, flexible access rights

Biometric authentication

- > Highly secure finger-vein or non-contact IC card-based authorisation (optional)

Web Connection

- > Simple user administration and browser access to user boxes with no additional software required

ineo Remote Care

- > Highly flexible, pro-active service support through remote maintenance, e.g. toner ordering automatically (optional)

Fiery controller

- > Optional alternative for graphics-rich environments with professional colour management

100% duplex performance

- > Prints as many pages in simplex as in duplex, cuts paper consumption, saves time

Superior HD Toner

- > Uniformly shaped, ultra-fine toner particles for outstanding image quality and razor-sharp text, long-lasting print finish



Efficient from start to finish

The ineo+ 353 brings a new degree of efficiency to every stage of your document production process. And that saves your business time and money.

Beneficial boxes

Up to 1,000 boxes – storage space on the system's hard disk for individual, group or public use – can be set up with flexible access rights and password authentication. This not only simplifies and professionalizes information storage and management but also brings everyday benefits to office users by allowing documents to be previewed or shifted from box to box, printed confidentially at the device or stored all day ready to be printed all at once.

Classy colour

The optional Fiery controller with its first-class colour management tools opens up new possibilities of cost-effective document production in graphics-rich environments. The Fiery comes with optional tools for sophisticated colour management, ICC profile generation, spot or customised colours, personalised mailings and much more.

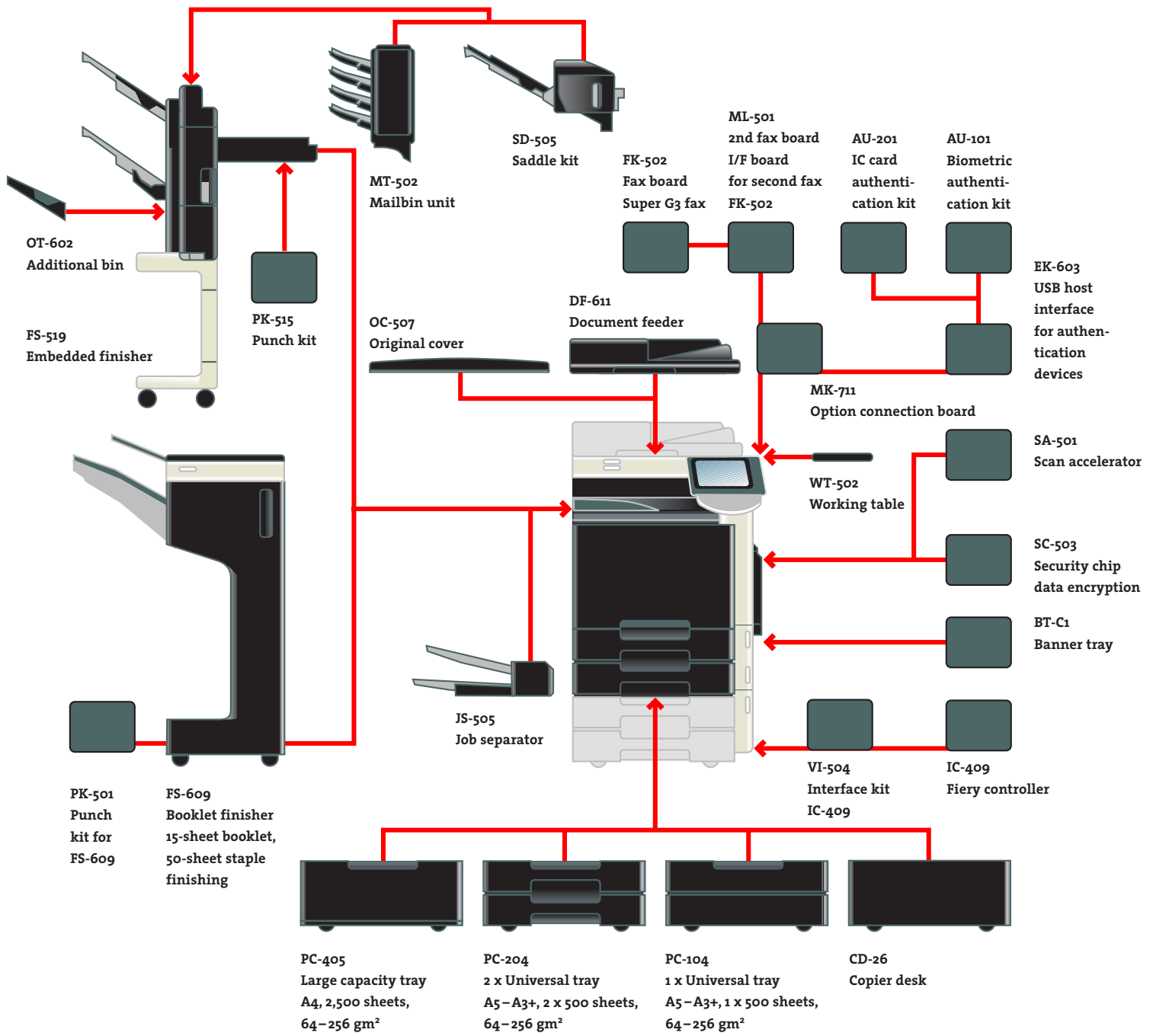
Finishing finesse

The finishing options available for the ineo+ 353, e.g. automatic booklet making (up to 60 pages), stapled or punched reports or presentations, banners for corridors or shop windows (up to 1.2 m in length) and a mailbin unit to separate output, are among the best in their class. The outcome is not just documents finished to perfection but a process that saves users valuable time and effort in producing office documents.

Neat networking

Many features of the ineo+ 353 are designed to make life easier for the network administrator. They include fast access, simple integration and straightforward monitoring of all networked devices, automatic status reports by e-mail and individually programmable authentication and account data for each user. The ability to limit access rights, e.g. for colour printing, helps a business cut costs and control output while effective security and encryption functions ensure confidential data stay that way.





ineo⁺ 353

General Data

Type of machine
Console system (built-in scanner)

Printing and copying speed
> A4
Max. 35/35 ppm (colour/black & white)
> A3
Max. 17.7/17.7 ppm (colour/black & white)

Print system
Laser

Gradation
256

Paper feeder
> Standard: 1,150 sheets, max. 3,650 sheets
> 500-sheet universal cassette (A5 – A3+, 64 – 256 g/m²)
> 500-sheet universal cassette (A5 – A3, 64 – 256 g/m²)
> 150-sheet bypass (A6 – A3+, 64 – 271 g/m²) for standard paper, envelopes, OHP, thick paper, banner

Paper format
Max. 311 x 457 mm
Max. 297 x 1,200 mm banner paper

Printable area
Max. 305 x 449 mm
Max. 289 x 1,192 mm banner paper

Warm-up time
Less than 75 seconds

Dimensions (w x h x d)
643 x 770 x 852 mm (without options)

Weight
Approx. 99 kg (without options)

Power
220 – 240 V / 50 Hz

Print Specifications

Controller
Standard: Embedded controller with 1 GHz
Optional: Fiery controller IC-409 with 2,8 GHz

Memory
Standard controller uses system memory (1,024 MB RAM)
Fiery IC-409: 512 MB, 80 GB hard disk

Resolution
Max. 1,800 x 600 dpi (with Smoothing Technology)



Network protocols
IPX/SPX (NDS), TCP/IP, SMB (NetBEUI), LPD, SNMP, HTTP, IPP

Emulation
Standard: PCL 5c/6, PS 3
Fiery IC-409: Adobe PS 3, PCL 6c

Interfaces
Ethernet 10/100/1000 BaseT, USB 2.0

Driver
Windows 2000/2003/XP/XP64/Vista,
Mac OS 9.x/10.x, Unix, Linux

Print functions
Direct Print of PCL, PS, TIFF and PDF documents,
Mixmedia and Mixplex, Banner print

Scan Specifications

Type of scanning
Scan to E-mail/FTP/iFAX/BOX/SMB,
TWIN-Scan (PC/Mac) and scan to USB (optional)

Resolution
Max. 600 dpi (Internetfax 200 dpi)

Scanning speed
Max. 70 opm (colour/black & white)

Size of originals
Max. A3

Scanning formats
PDF, JPEG, TIFF, Compact-PDF, Encrypted-PDF, XPS

Scan addresses
2,100 addresses, LDAP-support

Copy Specifications

Document feeder
> Duplex document feeder (optional)
> 100 sheets, max. 210 g/m²
> A5 to A3

Copy pre-selection
1 – 999

Zoom
25 – 400 % in 0.1 % steps

First A4 copy
8.5 / 5.9 seconds (colour/black & white)

Memory
1,024 MB RAM

HDD
60 GB

Resolution
Print: 1,800 x 600 dpi (with Smoothing Technology)

Copier functions
Chapter and cover mode, test copy,
colour image adjustment, creative mode,
poster mode, book copy

Fax Specifications (optional)

Compatibility
G3/Super G3, MH, MR, MMR, J-BIG/ECM, SIP-FAX,
IPFax (iFax standard)

Transfer rate/ transfer speed
33.6 kBit/s, < 3 sec. ITU-No. 1

Fax memory
Uses copy memory

Fax functions
Polling, time shift, PC-Fax, receipt to
confidential box, receipt to email, FTP, SMB

Options

- > Document feeder
- > Original cover
- > Booklet finisher, max. 1,150-sheet capacity (available 2008)
- > Optional for booklet finisher: Punch kit (4-hole)
- > Embedded finisher with corner and two position stapling, max. 1,200-sheet capacity
- > Optional for embedded finisher: Additional bin for 200 sheets, Mail bin unit (4 bins; 125 sheets each), Saddle stitch unit, Punch kit (4-hole)
- > Job separator, max. 200-(150/50) sheet capacity (tray 1 for shifted output)
 - > 1 x 500-sheet cassette (A4-A3; 60 – 256 g/m²)
 - > 2 x 500-sheet cassette (A4-A3; 60 – 256 g/m²)
 - > Large capacity cassette for 2,500 sheets (A4; 60 – 256 g/m²)
- > Copy desk
- > Banner tray
- > Fiery controller with additional options (end 2007)
- > Video interface kit for Fiery controller
- > Option connection kit for fax unit/USB kit
- > Fax unit and Fax multi line board
- > USB Interface kit for authentication kit/ direct print
- > Biometric authentication kit
- > IC card authentication kit
- > Security chip
- > Scan acceleration board
- > Working table
- > Sender stamp kit for documents

Workflow Utilities

Fiery Color Profiler 2 color management (optional),
Fiery Impose 2.6 professional imposing (optional),
dots Pilot 2 imposition (optional), jtman 3 jobticket
and imposition (optional), Print Pool Manager
load balancing (optional), Data Administrator user/
cost accounts, Workware document management
(optional), NMU printer management, NDPS Gate-
way, EMS Plug-In, SAP support, IBM AS/400 support

DEVELOP

Develop GmbH Hessenstrasse 1 30855 Langenhagen Germany www.develop.eu

COPY-TEL Sp. z o.o.

02-174 Warszawa
ul. Sabały 25

tel. +4822/666-66-40
fax: +4822/877-33-16

www.develop.info.pl

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/m² 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.

54901053100 | October 2007