



Choose DEVELOP

Every industry faces different challenges. Every business has different needs. Yours is no exception. At Develop we are focused on meeting your specific document production and management demands — no matter whether you're a start-up, small business or mid-sized company. We do this by providing multifunctional office devices that can be customised to your specific requirements. Discover the benefits you enjoy with Develop.

Wouldn't it be great to enjoy optimal ease of use?

We offer you solutions that adapt to your daily working habits and save a lot of time in routine office tasks like printing, scanning or copying. You can customise the individual screen features, specific functions and workflows to be activated via your ineo device's display. Frequently used functions can be placed on your start screen while functions you don't use can simply be removed.

Ever dreamed of using a personally customised device?

You can now make your ineo device a true part of your business. Start with your own company logo, display a Flash video when the display is idle, customise your user interface on the screen, and have your business-relevant apps accessed straight from the operating panel.

Useful apps, remote app updates, connectors to cloud solutions such as Google Drive or Google Mail, paper templates – just about everything you need to improve your business processes is available from DEVELOR'S distore.

Want to enjoy more mobility at work?

More and more businesses are transforming their offices into mobile workplaces. Employees enjoy the flexibility of working where they want, yet still need to stay connected. Develop makes printing from a mobile device even easier and more intuitive than from a PC. You don't even need to download external apps or install a specific printer driver — our mobile features integrate seamlessly with innovative mobile technologies to let you print from your tablet or smartphone with just one click. Our security functionality ensures your data are safe, and on most ineo devices, access to safety features like secure print, user authentication and account tracking comes with the free app ineoPRINT.















Wouldn't you like to optimise your workflow integration?

It's easier than you might think. Our devices can easily be integrated into any existing network and help to optimise document workflows — with integrated device functionalities or professional solutions working hand in hand with our systems, e.g. the Develop apps convert+share and store+find. Besides, Develop offers remote monitoring of your printer fleet and helps reduce inefficiency in fleet management. Why not let our know-how optimise your workflow processes!

Still worrying about data security?

In today's business environment company data have to cross a lot of different data highways, and much of your corporate data runs through your multifunctional system(s). Develop ensures your data stay safe and no document ends up in the wrong hands. Thanks to the Common Criteria/ISO 15408 IEEE 2600.1 certification, access control, data security and network encryption you can be sure your data stay where they belong — in the right hands!

www.dstore.develop.eu

DEVELOP's software solutions replace time-consuming manual operations with automated processes:

convert+share

Scan a document in various file formats, then send the file straight to whatever destination you want, e.g. Google Drive, Evernote or Microsoft SharePoint.

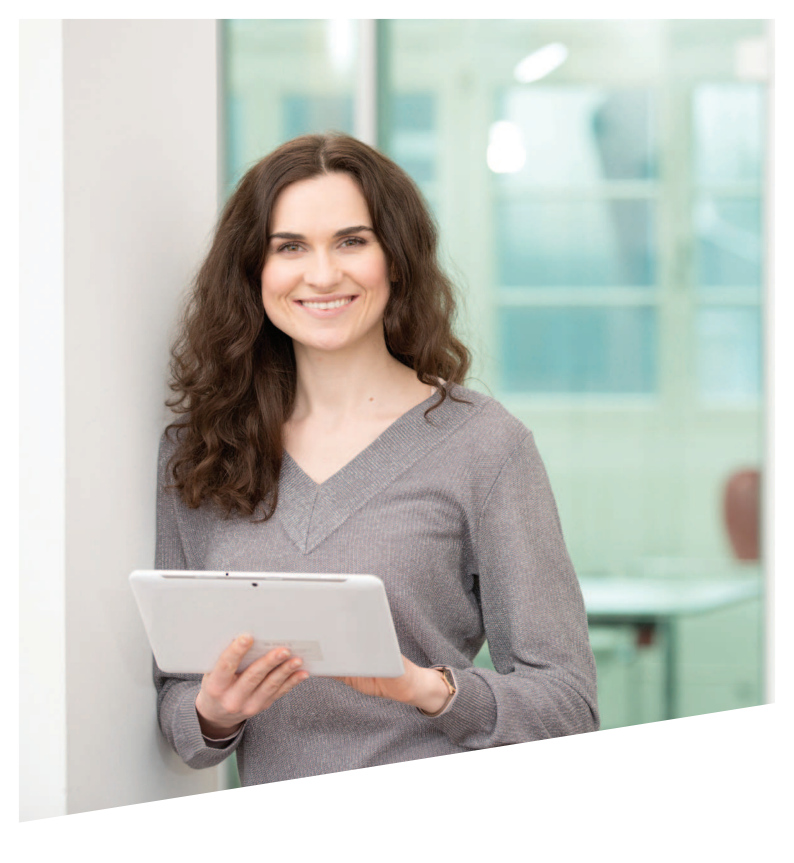
store+find

Locate any document easily and quickly via a keyword or full-text search facility. Store documents in a very wide range of file formats. And simply add electronic documents to store+find, or import them direct from MS Office.

ineo connector apps

Three custom-developed apps connect ineo office systems to the most popular cloud services Google Apps™, Evernote™ and Microsoft SharePoint™. These apps support the mobility and flexibility demanded in modern-day offices.











Wouldn't great design liven up your office?

DEVELOP systems not only make an impression with their high quality and reliability, but also their cool design. There is bound to be high spirits in your office! Whether you choose one of the fashionable designs that are ready to make your office even more attractive, or if you create your own ineo decor that perfectly matches to your environment. Contact your DEVELOP partner and discover the ineo decors.



Know the benefits green efficiency brings your business?

Our planet's survival depends on how we care for the environment today. As a company we are proud of our ISO 14001 environmental certification and production facilities that work to the zero-waste principle. But even more importantly for you, all our office devices are environment-friendly, e.g. with recyclable components and energy-saving features to reduce power consumption. ENERGY STAR and Blue Angel awards are proof of their environmental friendliness. And that means a better carbon footprint for your business and money saved through lower electricity bills.

Keen to cut costs?

Ease of use, customisation, green efficiency, optimised document processes: what do all these benefits have in common? They save your staff time and effort, and your business money. To cut your document production and management costs all you have to do is invest in a Develop device.

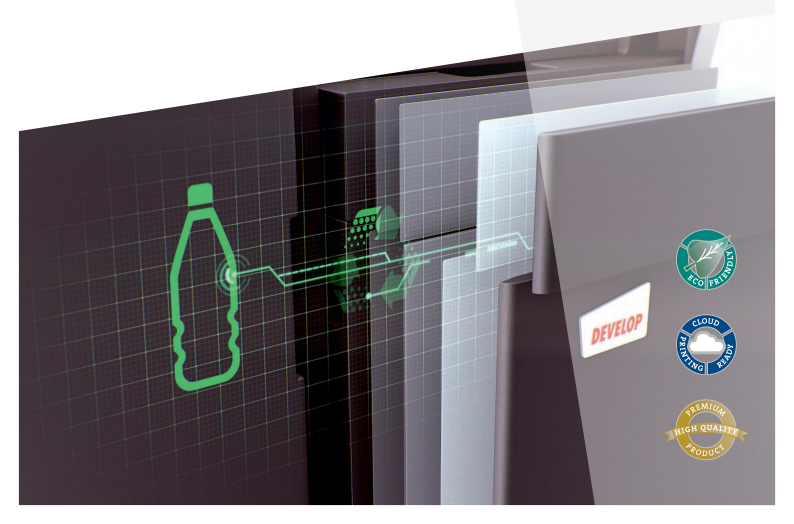
> ENERGY STAR

As part of an energy-saving programme for office equipment, products that meet specific standards can be registered as ENERGY STAR devices. In particular, the devices power down when not in use to save electricity. All new Develop devices are ENERGY STAR-qualified.



> Blue Angel

Since 1978, the Blue Angel seal has been awarded to environment-friendly products. Blue Angel evaluates a product's energy consumption, noise emissions and recyclability. Since energy consumption is directly related to CO2 emissions, a crucial greenhouse gas, Blue Angel devices are helping to reduce CO2 emissions. DEVELOP has continued to receive certification for new products by clearing the certification bar each time it has been raised.





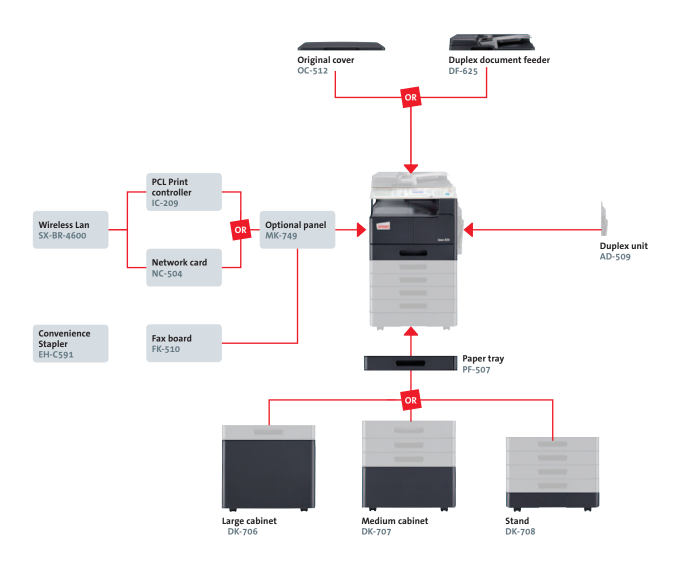


ineo 226

- > Black&white A3 multifunctional
- > Up to 22 ppm

Option diagram

Datasheet ineo 226



Finishing functionalities



Duplex

ineo 226	Fully multifunctional A3 b/w device with 22 ppm; standard copy, print (GDI) and colour scanning functionality (incl. Scan-to-USB); paper capacity of 350 sheets (incl. multi-bypass tray); 128 MB standard memory; USB 2.0 interface
DF-625 Document feeder	Automatic document feeding of up to 70 sheets
OC-512 Original cover	Cover (instead of ADF)
PF-507 Paper tray	B5–A3, 250 sheets, 64–90 g/m²; up to four can be
	equipped
DK-706 Desk (large)	For 0 or 1 x PF-507
DK-707 Desk (medium)	For 2 x or 3 x PF-507

DK-708 Desk (small)	For 4 x PF-507
AD-509 Duplex unit	For duplex prints and copies
FK-510 Fax kit	Super G3 fax
IC-209 Controller	PCL print controller for PCL printing incl. network
	functionality
NC-504	Network functionality (print and scan) if IC-209 is
Network interface card	not installed
MK-749 Optional panel	Needed for scan and fax function
MC-504 Mechanical counter	For mechanical counting
SX-BR-4600 Wireless LAN	Wireless LAN to network connector
EH-C591 Convenience stapler	Convenient stapling of up to 50 sheets per set

Technical specifications

SYSTEM SPECIFICATIONS

System memory	128 MB
Interface	10Base-T/100Base-TX Ethernet (optional); USB 2.0;
	Wi-Fi 802.11b/g (optional)
Network protocols	TTCP/IP (IPv4; IPv6); HTTP; SNMP
Automatic document feeder	Reverse type; up to 70 originals;
(optional)	A5-A3 feeder (optional) 35-128 g/m² (simplex);
	50-128 g/m² (duplex)
Printable paper size	A5-A3
Customised paper sizes	90-297 x 140-432 mm
Printable paper weight	64-157 g/m²
Paper input capacity	Standard: 350 sheets
	Max.: 1.350 sheets
Paper tray 1	250 sheets; A5–A3; customised paper sizes
	(90–297 x 140–432 mm); 64–157 g/m ²
Multi-bypass tray	100 sheets; A5–A3; customised paper sizes
	(90–297 x 140–432 mm); 64–157 g/m ²
Paper tray 2–5 (optional)	250 sheets; B5–A3; customised paper sizes
	(182–297 x 140–432 mm); 64–90 g/m²
Automatic duplexing	A5-A3; 64-90 g/m²
Finishing modes	Group; sort; crisscross
Output capacity	Max.: 250 sheets
Copy/print volume	Rec.: 5,000 pages
	Max. ⁽¹⁾ : 15,000 pages
Toner lifetime	Up to 12,000 pages
Power consumption	220–240 V / 50/60 Hz; less than 1.3 kWh
System dimensions (W x D x H)	607 x 570 x 458 mm (without options)
System weight	28.2 kg (without options/consumables)

COPIER SPECIFICATIONS

Copying process	Laser electrostatic image transfer
Toner system	HD polymerised toner
Copy/print speed A4	Up to 22 ppm;
	Up to 24 ppm (from optional paper tray)
Copy/print speed A3	Up to 8.0 ppm
Autoduplex speed A4 (optio	nal) Up to 15.8 ppm
1st copy out time	Less than 6.5 sec.
Warm-up time	Approx. 15 sec. ⁽²⁾
Copy resolution	600 x 600 dpi
Gradation	256 gradations
Multi-copy	1–999
Original format	A5-A3
Magnification	25–400% in 0.1% steps; auto-zooming
Copy functions	2-in-1; 4-in-1; book copy; ID copy; shift margin;
	erase; image rotation; program registration

PRINTER SPECIFICATIONS

Print resolution	GDI: 600 x 600 dpi
	PCL (optional): 1,200 x 600 dpi
Page description language	GDI
	PCL 6/5e (optional)
Operating systems	Windows Vista (32/64);
	Windows 7 (32/64);
	Windows 8 (32/64);
	Windows 10 (32/64);
	Windows Server 2008 (32/64);
	Windows Server 2008 R2;
	Windows Server 2012;
	Windows Server 2012 R2;
	Linux; Citrix
Printer fonts	53 PCL Latin
Print functions	N-up; watermark; secure print; image rotation;
	booklet function (optional)

¹ If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed.

² Warm up time may vary depending on the operating environment and usage

SCANNER SPECIFICATIONS

Scan speed (mono/colour)	Up to 46 opm (300 dpi via optional ADF)
	Up to 20 opm (150 dpi via optional ADF)
Scan resolution	Max.: 600 x 600 dpi
Scan modes	Scan-to-E-mail (optional); Scan-to-SMB (optional);
	Scan-to-FTP (optional); Scan-to-USB;
	Local TWAIN scan; Network TWAIN scan (optional)
File formats	PDF; JPEG; TIFF
Scan destinations	32 one-touch destinations;
	250 speed dial destinations; LDAP support

FAX SPECIFICATIONS

Fax standard	Super G3 (optional)
Fax transmission	Analogue
	i-Fax
Fax resolution	Standard; Fine; Super-fine
	Max.: 408 x 392 dpi (Super-fine via optional ADF)
Fax compression	MH; MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	32 one-touch destinations;
	250 speed dial destinations
Fax functions	PC-Fax; polling; forward; phone book; redial

System features

Accounting	Up to 50 accounts	
Software	Enterprise Device Manager	
	Web Connection	





Konica Minolta Business Solutions Europe GmbH



Europaallee 17 30855 Langenhagen Germany Phone +49 511 7404-0 www.develop.eu















For more information regarding the ineo 226 please refer to the respective product homepage

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 $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right)$ 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 Konica Minolta. All technical data correspond to knowledge available at the time of going to $print.\ Konica\ Minolta\ reserves\ the\ right\ to\ make\ technical\ alterations.$

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