

# DEVELOP

Dynamic balance

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



# ineo 164

monochrome | 16 ppm

## Simple and straightforward 3-in-1 multifunctionality

The ineo 164 is a fully equipped and compact ineo-system that meets the needs of small businesses – as well as the environment. It is a robust monochrome A3 copier which also allows the use to print and scan as a standard. On top of that the system offers added value by superior environmental performance. Especially designed to meet the requirements of small businesses like workshops or craft enterprises this multifunctional product focuses on the speed of copying and ease of usability – all a small office needs to boost productivity.

# Focused on copying with add on functions



## User-friendly multifunctionality

The easy to use operation panel with its familiar cursor key configuration and navigation makes using the ineo 164 effortlessly – no problem even for infrequent users. Add to that the copying speed of up to 16 ppm and the fast first copy out time of only 8 seconds; waiting times at the system will surely be an issue of the past. Furthermore, the system allows a wide range of media to be handled. The ability to print and copy A3 formats is a big advantage, especially when it comes to printing time schedules and flow charts or copying construction plans. Moreover, the ID card copy function, for example, allows the front and the reverse of an ID or driving licence to be copied on just one sheet. The 2-in-1 and 4-in-1 function go in the same direction, allowing two or more originals to be copied on one sheet – a time and paper saving feature.

- > **High media flexibility:** formats up to A3
- > **Compact design:** low height and small footprint
- > **Standard multifunctionality:** copy, print, scan
- > **Outstanding quality:** ineo HD toner with smaller smoother particles for clear text and images
- > **Professional printing:** GDI controller standard
- > **User-friendly design:** LCD user interface
- > **Fast printing and copying:** up to 16 ppm
- > **Paper saving functionalities:** 2-in-1, 4-in-1 and ID card function
- > **Environmental friendliness:** awarded with the Energy Star

## ineo 164

### GENERAL DATA

#### Construction

Desktop system  
(Scanner integrated)

#### Copy/print speed

A4: max. 16 ppm  
A3: max. 9 ppm

#### Printsystem

Electrophotographic laser

#### Gradation

256 gradations

#### Paper input capacity

Standard: 250 sheets cassette  
(A5-A3, 64–157 g/m<sup>2</sup>)  
Optional: 100 sheets bypass  
(A5-A3, 64–157 g/m<sup>2</sup>)

#### Output capacity

Max. 250 sheets

#### Paper format

Max. 297 x 432 mm

#### Warm-up time

29 sec. or less

#### Dimensions (w x d x h)

570 x 531 x 449 mm  
(without options)

#### Weight

Approx. 24.2 kg  
(incl. consumables)

#### Power

220-240 V / 50 Hz

### PRINT SPECIFICATIONS

#### Controller CPU

120 MHz (standard)

#### Memory

32 MB

#### Resolution

600 x 600 dpi

### Emulation

GDI

### Interface

USB 2.0, USB 1.1

### Driver

Windows  
2000/XP/XP64/Vista/Vista64,  
Windows 7 32/64, Windows Server  
2003/2008

### Printable paper sizes

A3-A5, customized paper sizes

### Print functions

watermark, n-up

### SCAN SPECIFICATIONS

#### Scan resolution

Max.: 600 x 600 dpi

#### Scan modes

TWAIN & WIA scan

### COPY SPECIFICATIONS

#### Original format

Max. A3

#### Multi-copy

1-99

#### Zoom

50-200% in 1% steps

#### Resolution

600 x 600 dpi

#### First copy out time

8 sec. or less

#### Copier functions

2-in-1, 4-in-1, density  
adjustment, sort/group,  
ID card copy, book copy

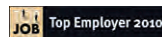
### OPTIONS

Bypass for up to  
100 sheets



## DEVELOP

Develop GmbH Hessenstraße 1 30855 Langenhagen Germany 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 manufacturer. DEVELOP does not accept any liability or guarantee for these products.

June 2010