

Build your bridge to success

- > ineo+ 4080
- > ineo+ 4070

Your advantages with the ineo+ 4080/4070

Production Printing

Durable performance

ineo+ 4080

- > Up to 81 A4 colour pages per minute
- > Up to 45 A3 colour pages per minute

ineo+ 4070

- > Up to 71 A4 colour pages per minute
- > Up to 39 A3 colour pages per minute

Ready-Made print products

- 50-sheet booklet making with front trimming and optional creasing, slitting and spine corner forming
- Perfect binding for books of up to 30 mm
- 100-sheet stapling with cutting mechanism
- Automated inline business card and postcard cutting
- > Full bleed banners, A3 and A4 posters

and etmaking ooklet ching and books and hooks

3RD PARTY FINISHING

- > Watkiss PowerSquare™ 224 and PowerSquare™ 160 for bookletmaking
- > Plockmatic SD-500/SD-350 booklet maker
- > GBC Punch G2 for multi punching
- > GBC Binder G1 for Wire bound books
- > Max MB-200 for plastic bound books

Simply efficient

- > Automated engine linearisation
- > Automated duplex registration
- > Automated profiling
- > Real-time adjustments
- > Purge function

Highest reliability

- > Long-life platform, long-lasting parts and consumables
- > Accurate front to back registration
- > Fusing-rolling mechanism

High-end print control

- Flexible choice of controller technology: EFI® or proprietary Develop controller
- > Integration into hybrid workflows



Ease of use

- Automated real-time engine calibration
- > Simple paper catalogue settings
- Operator Replaceable Unit Management
- > Open API/IWS support

Sophisticated media handling

- Air suction or air-assisted paper feeding technology
- > Up to 11 paper trays
- Long sheet printing of up to 1,300 mm (simplex), 864 mm (duplex)

Perfect image quality

- > S.E.A.D. V technology and 3,600 x 2,400 dpi x 8 bit resolution
- > Simitri HDe toner technology
- > Image density control technology

Comprehensive media processing

- > Up to 360 gsm paper weight in simplex and duplex
- Optional media sensor estimates paper weight and type
- > Envelope print function as standard
- > Support for embossed paper

Finishing & Functions













Open stacker

OT-510



Punching

Two-point

| Dina | hinding | |
|------|---------|--|



stapling

Corner stapling

Stacking

Ring binding unit

MB-200 Max Finisher











FS-532m













Booklet making unit

SD-513









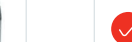




Stacking unit LS-507











FD-503

Perfect binding unit PB-503













Booklet making unit

SD-506

Trimming unit TU-510









Booklet making unit

Plockmatic SD-350/500





Booklet making unit

Watkiss Powersquare 224/160





Ring binding unit

GBC G1

GBC G2





Multi punching unit





Plockmatic MPS-130



Multi purpose stacker

| | ENTRY | | | MID | 2 | | | HIGH | |
|-------------------------|-------|------------|------------|-----|---|--|------------|------|--|
| i- ing | | 1 | | | | | | | |
| Multi- punching | | | | | | | | | |
| Ring binding | | | | | | | | | |
| Wire- binding | | | | | | | | | |
| Perfect Binding | | | | | | | | | |
| Post Insertion | | \bigcirc | | | | | \bigcirc | | |
| Multi Letter fold-In | | | | | | | | | |
| Square- folding | | | \bigcirc | | | | \bigcirc | | |
| Slitting | | | \bigcirc | | | | \bigcirc | | |
| Creasing | | | \bigcirc | | | | \bigcirc | | |
| Trimming | | | | | | | \bigcirc | | |
| | | | | | | | | | |

Controller and options

Fiery image controller IC-317

| Architecture | External |
|------------------------------|--|
| OS | Windows 10 |
| CPU | Intel® i5 6500 |
| Clock speed | 3.2 GHz |
| RAM std | 8 GB |
| HDD | 1TB |
| Page-description language | Adobe PostScript 3; native PDF print support V2.0; 183 Adobe PS fonts; APPE v5; CID fonts; PCL5/PCL6; Optimized PDF & PS; Fiery FreeForm Plus; Fiery FreeForm; PDF/VT-1/2; Creo VPS |
| Applicable OS | Windows 8.1/10; Windows Server 2012/ R2/2016/2019; Mac OS X 10.11–15 |

Fiery image controller IC-419

| Architecture | Internal |
|------------------|--|
| os | Linux |
| CPU | Intel® Pentium® Processor G4400 |
| Clock speed | 3.3 GHz |
| RAM std | 8 GB |
| HDD | 500 GB |
| Page-description | Adobe PostScript 3; native PDF print support V2.0; |
| language | 183 Adobe PS fonts; APPE v5; PCL5/PCL6; |
| | Optimized PDF & PS; Fiery FreeForm Plus; |
| | Fiery FreeForm |
| Applicable OS | Windows 8.1/10; Windows Server 2012/2016/2019; |
| | Mac OS X 10.11–15 |

Develop image controller IC-609

| | , |
|------------------|---|
| Architecture | Internal |
| os | Linux |
| CPU | Intel Core i5 6500 |
| Clock speed | 3.2 GHz |
| RAM std | 16 GB |
| HDD | 2 TB (2 x 1TB) |
| Page-description | Adobe PostScript 3; APPE (with UK-220); TIFF v6; |
| language | PDF 1.7, X-1a, X-3, X-4, VT2; PPML 2.2; PCL 5c; XL; |
| | PCL XL; JDF/JMF |
| Applicable OS | Windows 8.1/10; |
| | Windows Server 2012/R2/2016/2019; |
| | Mac OS X 10.11–15 |

Options

| - F | |
|--------------------------------------|---------------------------------|
| Develop Image Controller | IC-609 |
| EFI external Controller | IC-317 |
| EFI internal Controller | IC-419 |
| Paper Feeding Unit | PF-602m |
| Dehumidifier heater | HT-504 |
| Paper feeding unit | PF-707m |
| Dehumidifier heater | HT-506 |
| PFU connection Kit | FA-502 |
| Large capacity feeding unit | LU-202m |
| Dehumidifier heater f. LU | HT-503 |
| Envelop printing guidef. LU | MK-746 |
| Large capacity feeding unit (banner) | LU-202XLm |
| Multi bypass feeding | MB-508 |
| Banner Paper Feeder kit | MK-760 |
| Multi bypass tray | MB-509 |
| Intelligent Media Sensor | IM-101 |
| Output Tray | OT-511 |
| Relay Unit | RU-518m |
| Humidifier | HM-103 |
| Intelligent Quality Optimizer | IQ-501 |
| Purge Unit | RU-702 |
| Auto Inspection Unit | UK-301 |
| | EF-107 |
| Envelop Fusing Unit | |
| Long Sheet Kit (Output) | MK-761 |
| 3rd party Interface | MK-737 |
| Trimmer Unit | TU-510 |
| Creasing kit (Downwards) | CR-102 |
| Creasing kit (Upwards) | CR-103 |
| Center Slit kit | TU-504 |
| CD Perforation kit | PE-102 |
| FD Perforation kit | PE-103 |
| Banner paper kit | MK-764 |
| Business Card kit | JS-507 |
| Folding and Punching Unit | FD-503 |
| Stacking Unit | LS-507 |
| Handcart | LC-502 |
| Booklet Making Unit | SD-506 |
| Booklet Making Unit | SD-513 |
| Square Folding Kit | FD-504 |
| Slitter Kit | TU-503 |
| Creaser Kit | CR-101 |
| Perfect Binding Unit | PB-503 |
| Stapling Unit | FS-532m |
| Saddle Stitcher Kit | SD-510 |
| Punch Kit | PK-525 |
| Post Inserter Kit | PI-502 |
| Press & Trim Kit | PT-220 |
| Corner Forming Kit | SF-204 |
| Output Tray Unit | OT-512 |
| Long Sheet Kit (Output) | MK-761 |
| Ring Binding Unit | MB-200 |
| GBC Punch Unit | GBC Punch G2 |
| GBC Wire Binding Unit | GBC Wire G1 |
| Booklet Making Unit | Plockmatic SD-350/500 |
| Booklet Making Unit | Watkiss Powersquare PSQ-160/224 |
| Long sheet Stacking Unit | Plockmatic MPS-130 |
| | |

Technical specifications

System specifications

| System specimeation. | 3 |
|-----------------------|---------------------------------|
| Resolution | 3,600 x 2,400 dpi x 8 bit |
| Paper weight | 62 – 360 g/m² |
| Paper sizes | 330.2 x 487.7 mm |
| 1 4 pc. 1 312 c 3 | 330.2 x 864 mm (max.duplex) |
| | 330.2 x 1,300 mm (max. simplex) |
| Paper input | Max.: 15,390 sheets |
| Dimension (W x D x H) | 800 x 903 x 1,076 mm |
| Unit weight | 316 kg |

Productivity

| Ineo+ 4080 | |
|--------------------|--------|
| A4-max. per minute | 81 ppm |
| A3-max. per minute | 45 ppm |
| Ineo+ 4070 | |
| A4-max. per minute | 71 ppm |
| A3-max. per minute | 39 ppm |

- All specifications refer to A4-size paper of 80 g/m² quality.
- The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and network protocols as well as network and system configurations.
- The stated life expectancy of each consumable is based on specific operating conditions such as page coverage for a particular page size (5% coverage of A4). The actual life of each consumable will vary depending on use and other printing variables including page coverage, page size, media type, continuous or intermittent printing, ambient temperature and humidity.

 — Some of the product illustrations contain optional accessories.
- Specifications and accessories are based on the information available at the time of printing and are subject to change without notice.
 Develop does not warrant that any prices or specifications mentioned will be error-free.
- All brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.

