DEVELOP

ineo+ 2060/2070

> >Colour SRA3+ digital press
> > Up to 3,963 pages per hour

## Features that make all the difference!

To grow into digital with success means being able to fulfil certain standards, above all to guarantee absolute colour consistency and deliver a superb image quality. The products of the ineo+ 2070 series take these challenges in their stride. They provide the ultimate performance of up to 1,681 SRA3 pages per hour (ineo+ 2060), and up to 1,976 SRA3 pages per hour with the ineo+ 2070. Combining this with highest media flexibility and professional modular finishing, this is the perfect match for key operator environments.

## Durable performance

> ineo+ 2060
> Up to 61 A4 pages per minute
> Up to 31 SRA3 pages per minute
> Up to 3,380 A4 pages per hour
> Up to 1,681 SRA3 pages per hour
> ineo+ 2070
> Up to 71 A4 pages per minute
> Up to 36 SRA3 pages per minute
> Up to 3,963 A4 pages per hour
> Up to 1,976 SRA3 pages per hour

## Ready-made print products

> 50-sheet booklet making with front trimming and 35 -sheet booklets with optional creasing, slitting and spine corner forming
> 102 sheets auto ring binding
> Perfect binding for books of up to 30 mm
> 100-sheet stapling with cutting mechanism
> For highest automation and enormous productivity
> For more profit in the print room

## Geared-up finishing

> Multi (GBC) punching and 2- \& 4-hole punching
> 6 different types of folding
> Large stacking
> Minimised human interaction
> For optimised budgets


Highest reliability
> Long-life platform, long-lasting parts and consumables
>Registration-swing mechanism for accurate duplex registration
> Fusing-rolling mechanism
> For prints with maximum efficiency
> For lucrative short-run printing

## Environmental awareness

> Robust and powerful despite the compact, lightweight body with fewer parts
> Reduced power consumption with HD E toner
> Industry-leading usage ratio of recycled PC and PET
> For reduced environmental impact
> Improved efficiency based on green values

## High-end print control

> Flexible choice of controller technology:
EFI®, ${ }^{\circledR}$ REO ${ }^{\circledR}$ or proprietary ineo controller
> Integration into hybrid workflows
> For intuitive operation
> To save time and money



## Ease of use

> Automated real-time engine calibration
> Simple paper catalogue settings
> Operator Replaceable Unit Management (ORUM)
> For maximum ease of operation
> Frees operators for more important jobs
> Open API/IWS support

## Sophisticated media handling

> Air-suction or air-assist feeding technology
> Up to 7,500 sheets paper input capacity
> Up to 5 paper input trays
> For enhanced overall productivity
> For extreme cost savings

## Comprehensive media processing

> Up to 350 gsm paper weight in simplex \& duplex printing
> Envelope printing support
> Reliable thin paper feeding through air blow fusing separation
> Mechanical decurling
> Optional inter-cooler curl eliminator
> For highly flexible print products
> To stand out from the competition

## Technical specifications

| System specifications |  |
| :---: | :---: |
| Resolution | 1,200 $\times 1,200 \mathrm{dpi} \times 8$ bit; |
|  | 1,200 $\times 3,600$ dpi equivalent |
| Paper weight | $62-350 \mathrm{gsm}$ |
| Duplex unit | Non-stack type; 62-350 gsm |
| Paper sizes | $330 \times 487 \mathrm{~mm} ; 330 \times 1.200 \mathrm{~mm}$ (optional) |
| Maximum image area | $323 \times 480 \mathrm{~mm} ; 323 \times 1,195 \mathrm{~mm}$ (Banner) |
| Paper input capacity | Standard: 1,500 sheets |
|  | Max.: 7,500 sheets |
| Paper output capacity | Max.: 13,600 sheets |
| Main unit dimensions | $800 \times 903 \times 1,076 \mathrm{~mm}$; |
| Main unit weight | 316 kg |
| Productivity |  |
| ineo+ 2070 |  |
| A4-max. per minute | 71 ppm |
| A3-max. per minute | 38 ppm |
| SRA3 - max. per minute | 36 ppm |
| A4-max. per hour | 3,963 pph |
| A3-max. per hour | 2,107 pph |
| SRA3-max. per hour | 1,976 pph |
| ineo+ 2060 |  |
| A4-max. per minute | 61 ppm |
| A3-max. per minute | 33 ppm |
| SRA3 - max. per minute | 31 ppm |
| A4-max. per hour | 3,380 pph |
| A3-max. per hour | 1,792 pph |
| SRA3-max. per hour | 1,681 pph |
| Controller |  |
| Internal Develop Controller | IC-603 |
| Internal Fiery Controller | IC-417 |
| External Fiery Controller | IC-313 |
| External Creo Controller | IC-314 |
| Scanner specifications |  |
| Scan speed A4 | Up to 240 ipm |
| Scan modes | TWAIN scan; Scan-to-HDD; Scan-to-FTP; Scan-to-SMB; Scan-to-eMail |
| Scan formats | PDF, Secured PDF, Compact PDF, TIFF, JPEG, XPS, PDF/A-1a,1b |
| Scan resolution | $600 \times 600 \mathrm{dpi}$ |

## Copier specifications

| Gradations | 256 gradations |
| :---: | :---: |
| FCOT | Less than 8 sec . (colour A4) |
| Magnification | 25-400\%, in 0.1\% steps |
| Mutliple copies | 1-9,999 |
| Accessories |  |
| Original cover | OC-511 |
| Automatic document feeder | DF-706 |
| Working table | WT-511 |
| Heating unit | HT-511 |
| for main body trays |  |
| Air assist paper feed unit | PF-602m |
| Heating unit for PF-602m | HT-504 |
| Air suction paper feed unit | PF-707 |
| Heating unit for PF-707 | HT-506 |
| Relay unit | RU-509 |
| Humidification unit | HM-102 |
| Multi (GBC) punching unit | GP-501 |
| Relay unit | RU-510 |
| Auto ring binding unit | GP-502 |
| Folding and punching unit | FD-503 |
| Stacking unit | LS-506 |
| Booklet making unit | SD-506 |
| Booklet making unit | SD-513 |
| Creasing unit for SD-513 | CR-101 |
| Slitting unit for SD-513 | TU-504 |
| Square folding unit for SD-513 | FD-504 |
| Perfect binding unit | PB-503 |
| Stapling unit | FS-532 |
| Saddle stitch kit for FS-532 | SD-510 |
| Punch kit for FS-532 | PK-522 |
| Post inserter for FS-532 | PI-502 |
| Envelope fuser | EF-103 |
| Banner printing kit | MK-740 |
| Multiple bypass tray | MB-506 |
| Large capacity feeder | LU-202m |
| Large capacity feeder | LU-202XL (Banner) |
| Large capacity output tray | OT-511 |
| Open stacker | OT-510 |
| Staple finisher | FS-531 |
| Dehumidifying heater for LU-202m/XL | HT-503 |
| Envelope feeding kit | MK-746 |

## DEVELOP

Konica Minolta Business Solutions Europe GmbH
Europaallee 1730855 Langenhagen Germany

All data relating to the paper capacities of the document feeder, the final processing accessories and the paper cassettes apply to paper weighing $80 \mathrm{~g} / \mathrm{m}^{2}$ unless expressly stated otherwise. All data relating to the speed of printing, scanning or faxing apply to paper of an A4 format weighing $80 \mathrm{~g} / \mathrm{m}^{2}$ unless expressly stated otherwise.
All data relating to paper weights apply to media that are recommended by Konica Minolta. All technica data correspond to knowledge available at the time of going to print. Konica Minolta reserves the right to make technical alterations
Develop and ineo are registered trademarks/product titles owned by Konica Minolta Business Solutions Europe GmbH.
All other brand or product names are registered trademarks or product titles of their respective manufacturers. Konica Minolta does not accept any liability or guarantee for these products.

January 2017


## Choose Develop

Production printing systems from Develop help you be successful in digital printing. That's because they offer a wide choice of unique proprietary technologies that together ensure high-definition images as the basis for top-quality printouts. Depending on their chief areas of application, the different digital production systems feature innovative imaging and media technologies in varying combinations. All ineo production printing devices, whether colour or monochrome, offer an image quality that is truly consistent from the first to the very last page, and from one print job to another. And the wide range of optional functions these systems offer gives you the opportunity to broaden your portfolio and generate new business.


