

# Make a Powerful impression

- > ineo+ 7100
- > ineo+ 7090



# Discover agility that creates opportunity

More profitable business through a press that works smarter not harder — this was key in the development of ineo+ 7100 and ineo+ 7090. With a focus on optimizing performance, offering new and advanced print products, and growing the entire business. With the ineo+ 7100 series, you serve more customers and complete more jobs with innovative technologies that power your success.

#### Intelligent automation

By instantly detecting the precise stock you're using, the optional Intelligent Media Sensor IM-101 significantly reduces production time. At the same time, the optional IQ-501 Intelligent Quality Care Unit ensures perfectly consistent colour quality and front-to-back registration on every print in real time. And as there's no recalibrations or inspections midrun, you'll benefit from improved productivity as well.

#### **Enhanced finishing**

The optional in-line TU-510 4-edge trimming unit cuts, creases and perforates to produce stunning full-bleed trimmed book jackets, imposed cards, business cards, coupons and more. Removing the need for off-line finishing means fewer operator touchpoints for faster and more efficient print runs.

#### Flawless quality

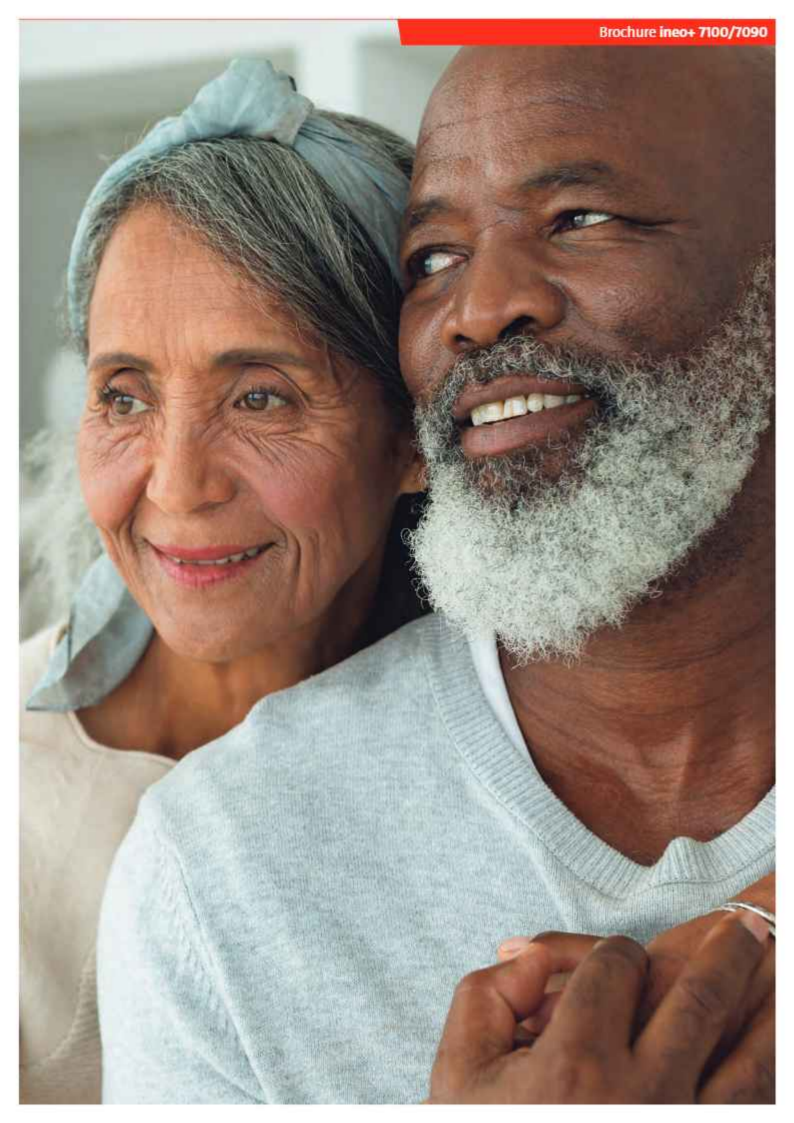
Our latest Simitri V toner is eco-friendly and formulated for performance. Fast melting, energy efficient and low maintenance, it reproduces superb quality on a wider range of media up to 400 g/m². Combined with an output resolution of 3,600 dpi equivalent x 2,400 dpi, you will get outstanding results even from the fastest, longest print runs.

#### Advanced capabilities

With auto-duplex banners up to 900 mm and the flexibility to handle embossed and textured media, its handling so simple that one operator can run even the most complex projects. So, why not say yes right now to more opportunities that will grow your business!

#### **Exceptional durability**

Reliability drives profitability. Among the new technologies built into the engine are a more durable lubricated drum, double corona wires with automatic cleaning, an optimized paper transport solution, and a double swing registration system for improved paper compatibility and feeding accuracy.



# Innovate Print



The IQ-501 Intelligent Quality Care Unit takes color consistency and registration accuracy to the next level. With highly automated image registration and color control, a closed-loop system that constantly monitors and adjusts printed output, and automated color calibration and profiling, IQ-501 delivers streamlined operator time, reduced print waste, and industry-leading productivity!



## Simitri V

#### Simitri® V Toner

Develop's innovative Toner technology Simitri® V gives superb print quality and an offset matte finish. Furthermore it supports the high productivity of ineo+ 7100 series and it requires a lower fusing temperature which reduces the energy consumption of the system and the impact of the printing process on the paper. Simitri V was designed to easily follow the surface of the paper or substrate to guarantee best possible print quality on embossed, structured or recycled materials.



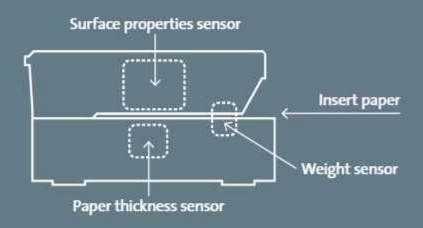
#### S.E.A.D. X Image Processing

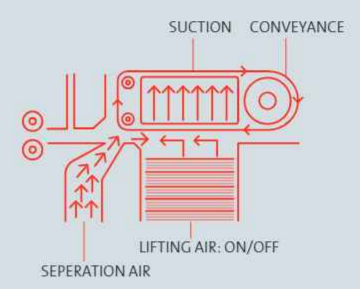
Develop's own advanced colour processing technology of the fifth generation is called S.E.A.D. X, which stands for "Screen-Enhancing Active Digital Process", and combines an array of technical innovations to guarantee truly exceptional colour reproduction at top speed.

#### Media Detection Sensor

The optional media sensor IM-101 automatically detects the type, weight, thickness and surface of each substrate, and proposes the appropriate paper

settings from the catalogue, which makes wrong paper settings a thing of the past avoiding misprints and waste.





#### Vacuum paper feeding

It is essential for high-volume printers to feed each and every sheet smoothly and precisely through the digital press. To ensure this, Develop offers professional and intelligent paper feeding for all formats up to 900 mm length that builds upon proven concepts, including a combination of air separation of sheets and suction/vacuum feeding. This ensures smooth paper processing throughout the printing system. For efficient printing on offset preprinted and coated stock as well as under high humidity conditions, an optional heating unit can be added to enhance this precise technology further.





# State-of-the-art print server

#### The IC-609 Develop own controller

The Develop IC-609 print controller brings powerful workflow benefits – including 2,400 dpi printing at full rated engine speed, high-speed RIP processing, enhanced accuracy in colour reproduction, colour management functions and full compatibility with print engine on-board job control and editing functions.

#### IC-318L EFI Fiery Controller

Reduce labour costs, cut turnaround times, and minimize errors and paper waste with the advanced job management and workflow automation that the Fiery® IC-318L provides. Streamline your job layout with the Fiery's instant visual preview and advanced make ready capabilities. What's more, supporting industry-leading variable data printing (VDP) formats, the Fiery also produces personalized shortrun jobs profitably.

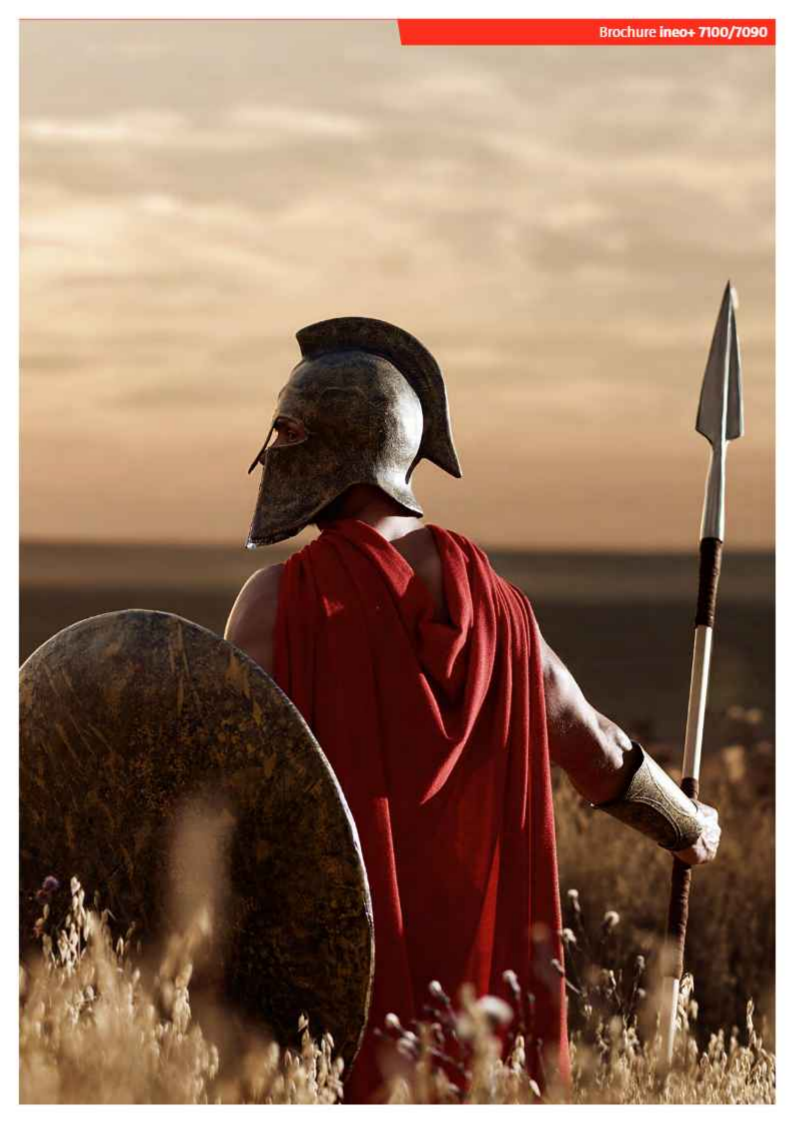
#### IC-319 EFI Fiery Controller

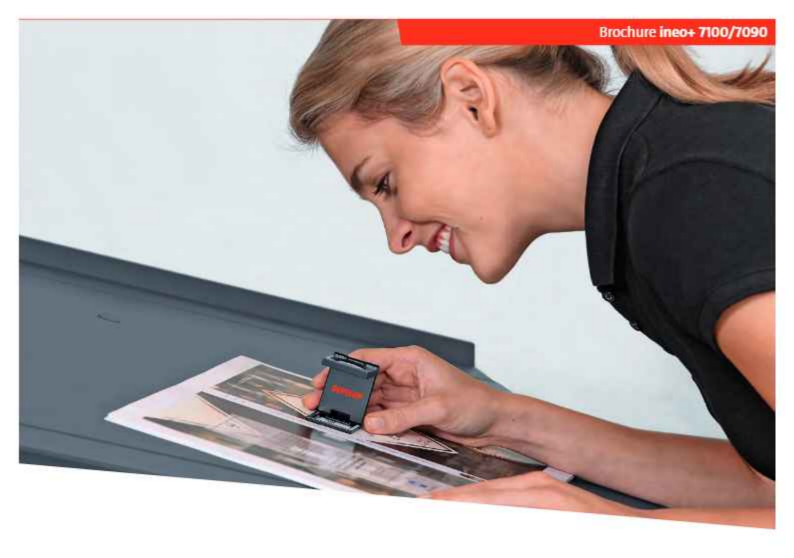
The top-of-the-line Fiery® IC-319 will improve your bottom line with best-in-class processing, outstanding colour and time-saving workflows. If you want the best out-of-the-box colour consistency and accuracy with powerful colour matching, profiling, and automated calibration, look no further! With EFI™ management information systems and web-to print solutions, the IC-319 eliminates touch points and optimizes production; plus it integrates with industry-leading prepress workflow solutions.

#### IC-316 CREO Controller

The Creo® IC-316 external print controller supports perfect variable data printing integration and is the ideal choice for hybrid prepress workflows. Beyond that, the Creo features advanced spot colour profiling, a complete Pantone GOE library, Remote Site Manager status tracking, JDF connectivity, Creo job ticket software, and much more.







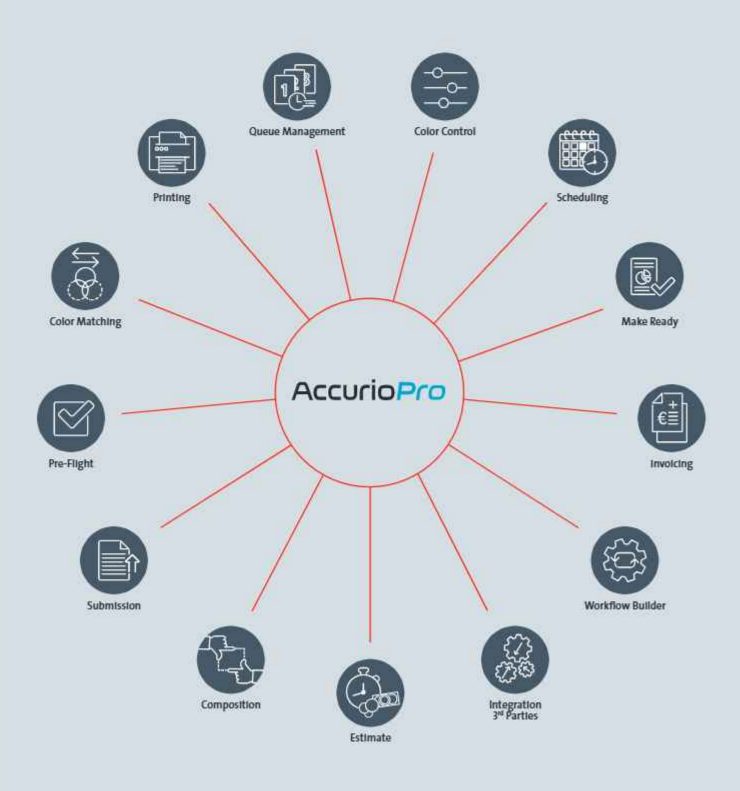
# Streamline your production

Evolving from our expertise in precision technologies and more than 80 years of experience in the printing and imaging industries, AccurioPro reflects our commitment to developing market-shaping technology with functionality that enables your business to grow. AccurioPro, Develop's suite of digital solutions for professional printing, is one of the industry's most versatile and powerful tools to optimise print production operations and workflows.

For all printing companies looking to integrate their printing as well as businesses that use digital printing to produce their own in-house publications and promotional materials, AccurioPro boosts speed and efficiency, expands capabilities and services, and reduces the need for operational manpower — all of which will help improve your profitability!

The comprehensive suite of features that AccurioPro offers includes centralised management, software for automated workflow processing, colour management, seamless integration of different printing technologies and full connectivity of all Develop printing systems used from input to output.

# ineo+ Possibilities



# Your advantages with the ineo+ 7100/7090

# **Production Printing**

#### 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
- 102-sheet auto ring binding
- > Automated inline business card and postcard cutting

#### Durable performance

#### ineo+ 7100

- Duty Cycle of up to 1.8 million prints
- Up to 100 A4 colour pages per minute
- Up to 53 SRA3 colour pages per minute

#### ineo+ 7090

- > Duty Cycle of up to 1.62 million prints
- > Up to 90 A4 colour pages per minute
- > Up to 48 SRA3 colour pages per minute



#### Geared-up finishing

- > Multi (GBC) punching and 2- & 4-hole punching
- > 6 different types of folding
- > 3rd-party Products
- Large-capacity stacking
- > 2 Perforations in feed direction, 5 Perforations in Cross feed direction
- Up to 5 Creases downwards or upwards

#### 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
- > For prints with maximum efficiency
- > For lucrative short-run printing

#### High-end print control

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



#### Ease of use

- > Simple paper catalogue settings
- > Operator Replaceable Parts
- > Auto Inspection Technology

#### Perfect image quality

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

#### Perfect image quality

- > Automatic media recognition
- > Air-suction feeding technology
- Up to 15,150 sheets paper input capacity
- > Up to 11 paper input trays
- Up to 2,300 sheets paper input for long sheets (up to 900 mm)

#### Comprehensive media processing

- Up to 400 g/m<sup>2</sup> paper weight in simplex and duplex printing
- Long sheet size of up to 1,300 mm (duplex up to 900 mm)
- Reliable thin paper feeding through air-blow fusing separation
- > Envelope printing
- Embossed paper support
- > Optional inter-cooler curl eliminator

Finishing & Functions	Letter fold	2/4 hole Punching	Two-point stapling	Corner stapling	Stacking	Booklet	Trimming
Open stacker OT-512							
Staple finisher FS-532m		$\bigcirc$				$\bigcirc$	
Ring binding unit MB-200 Max Finisher							
Staple finisher FS-541		$\bigcirc$				$\bigcirc$	
Booklet making unit SD-513							
Stacking unit LS-507							
Folding and punching unit FD-503							
Perfect binding unit PB-503							
Booklet making unit SD-506							
Trimming unit TU-510							
Ring binding unit GBC G1	(A)						
Multi punching unit GBC G2							
Multi purpose stacker Plockmatic MPS-130							

Creasing	Slitting	Perforation	Square- folding	Multi Letter fold-In	Post Insertion	Perfect Binding	Wire- binding	Ring- binding	Multi- punching	
					$\bigcirc$					ENTRY
					Ø					
$\bigcirc$	$\bigcirc$		$\bigcirc$							٥
					<ul><li>✓</li></ul>	<b>Ø</b>				MID
							<b>Ø</b>			Ī
										HDIH







# 10 good reasons

for ineo+ 7100/7090



## 1. Business expansion

Compatible with thin to thick media and superior banner printing capabilities



## 2. Intelligent automation

Minimize preparation time with easy and quick setup routines, e.g. for media, colours, registration



## 5. New print products

Extend your offerings with textured media, envelope and long sheet duplex printing



## 6. Highest reliability

Durable design and accurate registration for quality products with minimum waste



## 3. Automated finishing

Many unique inline finishing options to create ready-toship booklets, perfect bound books, ring binding, business cards or full bleed banners and many more



#### 4. Fast turn around

Same high engine performance on all kinds of media combined with closed loop quality control and inspection technology



## 7. Superb image quality

Simitri V, high print resolution and Develop's very own imaging technology guarantee happy customers



## 8. Worry-free operation

Real-time quality control for consistent and faultless print products



### 9. Increased uptime

Long-lasting consumables, high paper input capacity and dependable productivity secure uninterrupted production



### 10. Ease of use

Even novice operators will get very good and consistent results at the tip of a finger.

# Take the lead and show responsibility

## Tomorrows business

#### **Commercial printers**

The ineo+ 7100 series supports you in growing your business and getting the most out of your investment. Its high speed, high productivity and high uptime help you achieve shortest turnaround times, while the great media flexibility with stocks of up to 400 g/m2, long sheets of up to 1,300 mm, envelopes and structured media will further enhance the variety of our print offerings. Colour quality issues are a thing of the past as the ineo+ 7100 includes numerous auto control and adjustment features. What's more, an inspection system can be applied to make sure only impeccable prints leave your shop.

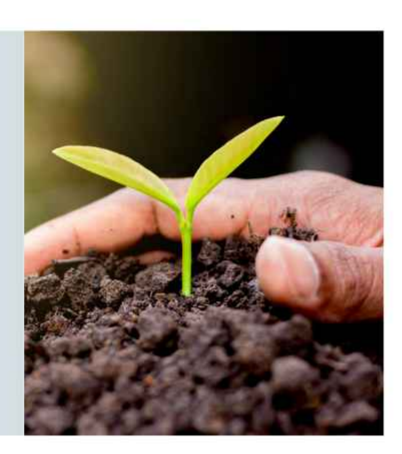
#### CRDs

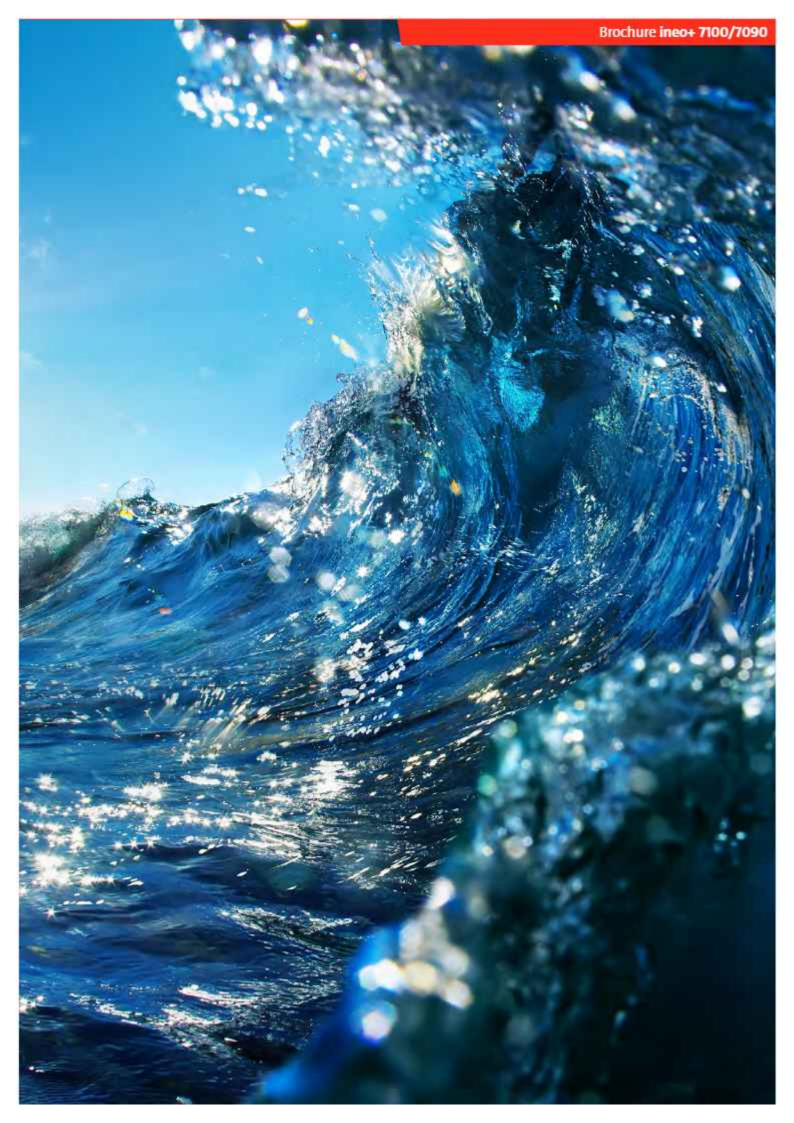
The ineo+ 7100 series provides the highest degree of automation and produces quality on the highest level. With its professional inline finishing, you can create ready-made products at the push of a button; and the Intelligent Quality Optimizer IQ-501 makes sure that the print quality is automatically set, monitored and continuously corrected. The versatile media flexibility and high productivity make the ineo+ 7100 series a solid and lucrative investment for the future.

#### Design for our planet

Develop promotes sustainable development and integrates environmental and social perspectives into its business strategies. You can rely on Develop products to underpin your green strategy to build your business.

Committed to help prevent global warming, Develop strives to reduce CO<sub>2</sub> emissions during product manufacture, product distribution, at the sales stage, and during product use – with even stricter targets than demanded by the Kyoto Protocol. Enabling carbon neutrality, Develop offers its customers the offset of unavoidable CO<sub>2</sub> emissions for production printing. Together with the experts from Climate Partner, Develop proposes a new and profound eco concept for our professional production presses.





# Controller and options

#### Fiery Image Controller IC-319

Architecture	External
OS	Windows 10
CPU	Intel* Xeon 5118
Clock speed	2.3 GHz
RAM std	32 GB
HDD	4,5 TB
Page-description language	Adobe PostSript 3: PDF v1.7; APPE v5: PDF/VT-1/-2 v3; PDF/X1a.3.4: PPML v3.0: PCL; Creo VPS
Applicable O5	Windows 8.1/10; Windows Server 2012/R2/2016/2019; Mac OS X 10.11–14

#### Fiery Image Controller IC-318L

Architecture	External
05	Windows 10
CPU	Intel i7-6700
Clock speed	3.2 GHz
RAM std	16 GB
HDD	1 TB
Page-description language	Adobe PostSript 3; PDF v1.7; APPE v5; PDF/VT-1/-2 v3; PDF/X1a.3.4; PPML v3.0; PCL; Creo VPS
Applicable O5	Windows 8.1/10; Windows Server 2012/R2/2016/2019; Mac OS X 10.11–14

#### Creo Image Controller IC-316

Architecture	External
05	Windows 10
CPU	Intel i7-8700
Clock speed	3.2 GHz
RAM std	20 GB
HDD	8 TB
Page-description language	Adobe PostSript 3; PDF v1.7; APPE v4.9; PDF/VT-1/-2; PDF/X1a,3.4; PPML v2.2; Creo VPS; AFP, IPDS; JPEG; TIFF (v6.1bit)
Applicable O5	Windows 8.1/10; Windows Server 2012/R2/2016/2019; Mac OS X 10.11–14

#### **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 language	Adobe PostScript 3; APPE (with UK-220): TIFF v6: 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

IC-609
IC-318L
IC-319
IC-316
PF-712
PF-713
PF-812
HT-506
M8-511
LU-208
LU-208XL
HT-518
MK-746
M8-510
IM-101
RU-518m HM-103
10 10 10 10 10 10 10 10 10 10 10 10 10 1
10-501
RU-702
UK-301
UK-311
UK-312
EF-108
OT-512
MK-760
MK-761
MK-737
RU-510
FS-541
FS-532m
SD-510
PK-525
MK-732
PI-502
PT-220
SF-204
FD-503
SD-506
SD-513
FD-504
TU-503
CR-101
LS-507
LC-502
PB-503
TU-510
CR-102
TU-504
MK-764
JS-507
CR-103
PE-101
PE-102
MK-765
G1
G2



# Technical specifications

#### System specifications

Resolution	2,400 x 3,600 equiv. dpi x 8 bit	
Paper Weight	52-400 g/m <sup>2</sup>	
Duplex Unit	Non-stack type; 52-400 g/m²	
Paper sizes	330.2 x 487.7 mm	
	330.2 x 900 mm (max.duplex)	
	330.2 x 1.300 mm (max. simplex)	
Paper input capacity	15,140 sheets	
Main unit dimensions (W x D x H)	800 x 1.138 x 1.478 mm	
Main unit weight	335 kg	

#### Productivity

ineo+7100	100.11	
A4 colour - max. per minute	100 ppm	
A4 mono - max. per minute	110 ppm	
SRA3 colour - max. per minute	53 ppm	
5RA3 mono - max. per minute	58 ppm	
A4 colour - max. per hour	5,613 pph	
A4 mono - max. per hour	6,103 pph	

#### ineo+ 7090

A4 colour - max. per minute	90 ppm	
A4 mono - max. per minute	110 ppm	
SRA3 colour - max. per minute	48 ppm	
SRA3 mono - max. per minute	58 ppm	
A4 colour - max. per hour	5,047 pph	
A4 mono - max. per hour	6,103 pph	

 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.

