Digital meets industrialization. Into the future with inkjet.*

Flexibility

Competitive at run length



Productivity

Peak Performance Technology of the **XL 106 platform** could allow up to

.5 million

7/0 sheets per month in future productivity modes.(1)

Perfect Stack Technology and sorted sheet delivery for optimization of the downstream processes.

Proven operating concept and complete Prinect Workflow integration.

The perfect combination of business innovation and operational excellence.

Industrial inkjet in 75 × 106 cm maximum format for the widest variety of applications.

Ecology

The water-based inkiet **printing** meets strict envi ronmental and recycling requirements and also conforms to the

Swiss

Quality

Perfect placement of

> 12 Billion

1,200 × 1,200 dpi native resolution achieves highest printing quality.

Pantone color gamut coverage⁽²⁾ up to

achieved through Heidelberg Multicolor Technology.



(1) Assuming 3 shift operation

(2) Pantone Goe 2008 coated, Tolerance Delta E = 2

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For details on the emissions of the Primefire 106, please visit us at heidelberg.com/emissiondetails

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Raise the bar. **Primefire 106**

Grow your business by entering the next generation of digital printing with Primefire 106. Get ahead of the curve and enable your operation to master custom packaging, fast product launches, recyclability and environmental sustainability. Our new inkjet system in 70 × 100 cm format with proven Heidelberg Multicolor Technology enables truly industrialized digital printing.

The innovative digital printing system combines the best of both worlds: flexibility and versatility of digital printing and reliability and precision of the Peak Performance class in offset printing. This is made possible through cutting-edge drop-ondemand inkjet technology powered by Fujifilm, Heidelbergs best in class sheet transport system, and of course full integration into the Prinect® workflow.

Primefire 106 drives significant shopfloor process optimization. It not only enables you to master shrinking runs and increasing variants, but also to respond immediatley to changing customer requirements like different language versions, packaging sizes and last minute changes.

Discover the efficiency and cost effectiveness for yourself. The 7-color inkjet system covers up to 95 percent of the Pantone® color space* in outstanding quality. The water-based fluids used are compliant with the Swiss Ordinance – a must-have for the production of low-migration food packaging.

Count on Primefire from Heidelberg® – and partner with the best. Because it is the seamless integration of people, machines, services, and materials that enables us to provide an offering which raises the bar on performance.

* Pantone Goe 2008 coated, Tolerance Delta E = 2



The next level in integration. The Fire portfolio from Heidelberg.

Our digital portfolio provides cutting-edge printing systems for intelligent print shop operation, ensuring seamless integration in your existing production workflow.

Flexible solutions with major benefits for you and your customers – from printing top-quality at very short customized runs to new applications such as personalized printing on a wide range of objects.



Synerjetix: Inkjet know-how from Heidelberg.

Powerful technology partnerships, workflow integration and state of the art process engineering for the interplay of printhead, ink and substrate. For your creativity in an industrial environment.



Prinect Digital Center Inline with proven Heidelberg operating concept and Perfect Stack Technology for fast and reliable processes



For reliable and sustainable printing

Print Color Management Services

- Full service offering, ranging from consulting through to implementation and ISO 12647-2
- Proof of highest standard of color integrity and repeatability towards customers
- Printing process optimization results in higher
- Shorter makeready times and reduced waste Improved workflow and staff training

heidelberg.com/en/color-management



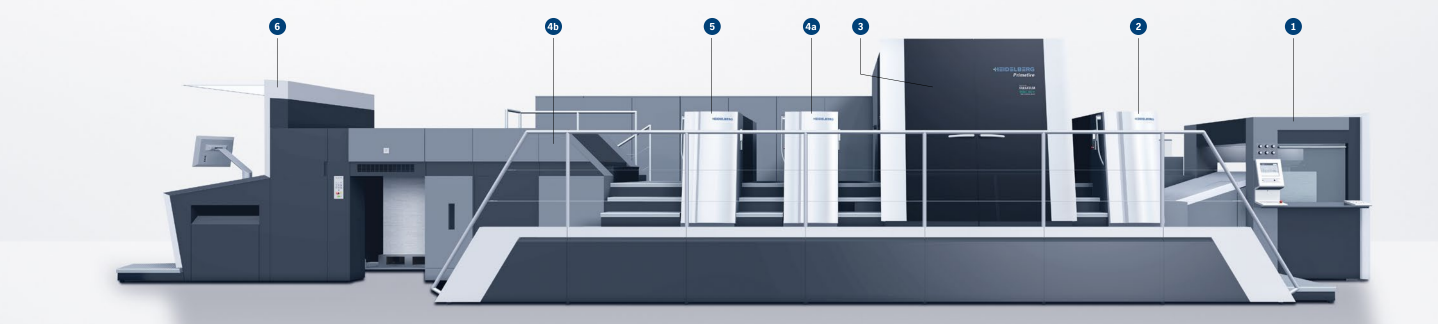
High quality for the digital workflow: **Saphira Digital Consumables**

- · Complete range of consumables for our digital
- systems (e.g. waterbased inks and fluids)
- High-quality original materials exactly matched to the individual digital systems
- · Available from the online shop or through our

heidelberg.com/en/saphira-digital

Outstanding characteristics. The facts at a glance.

Exceed the expectations of your customers and grow your business through cost effective short run and variable data applications, stunning print quality and optimal production workflows.



- · SAMBA inkjet head technology from Fujifilm
- · Unique sheet transport system for undisturbed operation and unbeatable registration
- · Prinect Digital Center Inline for fast, process-oriented setup and maximum user friendliness
- · Prinect Digital Frontend for seamless integration into existing processes

Basic specification:

Max. sheet size: 750 × 1,060 mm (29.53 × 41.73 in) Min. sheet size: 470 × 480 mm (18.50 × 18.90 in) Printing mode: Simplex

Current configuration:

Substrate weight: 170 – 450 g/m² Substrate thickness: 0,2-0,6 mm Colors: 7 (CMYK + OGV)

Conventional waterbased with

UV-based compatibility

Above configuration specs expected to be enhanced after general availability.

System highlights:

- · 7-color inkjet system covers up to 95 percent of the Pantone color space with Multicolor technology
- Native resolution of 1,200 × 1,200 dpi for maximum
- printing quality at up to 2,500 sheets per hour
- · Reliability of the Peak Performance class together with embedded inkjet technology could enable production volumes of up to 1.5 million 7/0 sheets per month in future productivity modes
- · Suitable for food compliant production
- · Environmentally friendly machine sets standards in recyclability and sustainability
- · Secure investment and value retention thanks to future-oriented technology and the highest level of

The proven Preset Plus feeder looks after all the format and air settings required for steady sheet travel.

2 Conditioning unit

The conditioner prepares the substrate surface for the water-based inkjet printing and produces highest dot sharpness for a precise printing result.

3 Jetting unit

The jetting unit, powered by Fujifilm, offers space for seven printhead modules. The CMYK color space can be extended by orange, green, and violet. With the Heidelberg Multicolor Technology almost all common special colors are thus covered.

4 Drver system

The DryStar® drying system fully cures the ink and coating. This means that the sheet can go into postpress immediately without any loss of time.

5 Coating unit

The conventional coating unit with CoatingStar® for pulsation-free coating delivery and integrated coating conditioning also is compatible with conventional offset

6 Prinect Digital Center Inline with Perfect Stack-

Together with the Prinect Digital Frontend the Prinect Digital Center Inline features the proven Heidelberg operating philosophy and seamlessly integrates your machine into process flows. A particular highlight: With the Perfect Stack Technology only perfect good sheets are placed. Furthermore test sheets will be output directly to the operator panel at the push of a button.

You can find more about the details here: heidelberg.com/en/primefire-106

The press shown is a sample configuration and sample drawing. Some of the