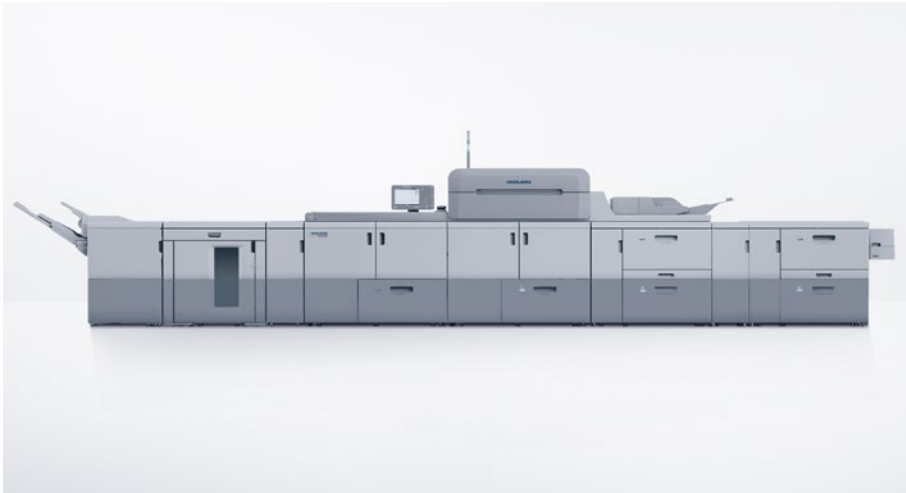




Technical data.

Versafire CP



Productivity at the highest level.

Versafire CP sets new standards in productivity, quality and availability. Its flexibility, scalability and a variety of inline finishing options make it the optimal solution for each run length – high or low. Short make ready times and high register and color accuracy ensure best results.

A class of its own.

Versafire CP provides first-class advertising and presentation materials as well as personalized print products, professionally bound books and brochures. The inline production offers a variety of solutions – from high capacity stacking, punching and folding to perfect bound books and brochures. Even the most demanding materials can be processed. An innovative color toner having a low melting point increases the range of printable materials.

Heidelberg Druckmaschinen AG

Kurfuersten-Anlage 52–60

69115 Heidelberg

Germany

Phone +49 6221 92-00

Fax +49 6221 92-6999

heidelberg.com

Trademarks

Heidelberg, das Heidelberg Logo, Prinect and Suprasetter are registered trademarks of the Heidelberger Druckmaschinen AG company in Germany and other countries. Other names used here are trademarks of their respective owners.

You can find data on the emissions at heidelberg.com/emissiondetails

Subject to technical modifications and other changes.



The productive high achiever.

Versafire CP

Key features at a glance:

- Fast throughput up to 4,400 A3 sheets/hours or 130 A4 sheets/minute (simplex)
- Fine detail reproduction with 1,200 × 4,800 dpi with low temperature/high gamut toner
- Vacuum suction feeder for secure media transport
- Consistent production with elastic fuser belt and image-feedback system
- New print applications with media up to 400 gsm even on structured media
- High availability through up to 18,100 sheets tray capacity
- Printing-on-Demand with optional finishing solutions
- Output consistency between Offset and Digital with Prinect® Digital Frontend

Output security.

To decide where to print a job, either on a digital device or on an offset press, is sometimes not so easy. Costs, but also flexibility is a decisive factor. In any case, the printed products on both systems have to be identical.

Using the Prinect Digital Frontend controller, this is ensured. The same PDF interpreter and color engines are used for the output on the Computer-to-Plate system (e.g. Suprasetter® from Heidelberg®) and the Versafire CV when using the Prinect workflow system.

Features	Versafire CP
Engine	1,200 × 4,800 dpi Mat wax-based PxP™ toner Vacuum feeder Media Identification Unit Oilless elastic belt-fusing method Fusing Belt Smoothener Enhanced Toner Transfer System Media cooling system 10.4" touch screen up to 18,100 sheets capacity
Controller	Prinect Digital Frontend or EFI Fiery E-43/83
Mediaformat min. width × length Mediaformat max. width × length	100 × 140 mm (3.94 × 5.51 in) 330 × 700 mm (12.99 × 27.55 in)
Print speed	4,400 A3 sheets/hour or 130 A4 pages/minute engine (simplex) optional 3,200 A3 sheets/hour or 110 A4 pages/minute engine (simplex)
Print Material*	Plain paper, coated paper (gloss & matt) recycled paper, pre-printed, letterhead, prepunched, Tab Stock, OHP (Transparency), translucent paper, envelope, textured paper, metallic paper, synthetic paper, water resist paper, magnetic paper, label
Grammage	52 – 400 gsm (duplex)
Average Monthly Print Volume (AMPV)	25,000 – 500,000 A3 sheets/month (simplex)
Weight	max. 1.000 kg (engine)
Dimension (W × D × H)	2.520 × 990 × 1.500 mm (1.870 mm incl. Status light)
Power demand	< 9,000 Watt
Options	up to 3 large capacity trays, cover interposer, multi folding unit, perfect binder, ring binder, booklet finisher & trimmer, high capacity stacker

* not all media released – please refer to the latest media qualification list



Versafire CP enables flexible production of print products on all kinds of different media.