

RICOH MediaMax

Customisation

Maximise the potential of your
RICOH Pro™ C9500 digital press



RICOH MediaMax: Redefine what's possible with super heavyweight, ultra-thick media

Capture growth. Print beyond limits.

The RICOH Pro C9500 is built to compete beyond commodity work into premium, value-driven production.

It delivers the quality, versatility, and productivity today's market demands, enabling Print Service Providers to:

- Stand out in a crowded market
- Expand into higher-value applications
- Personalise at scale without complexity
- Meet evolving environmental standards
- Protect and maximise return on investment

One press. More potential.

With RICOH MediaMax Customisation, the RICOH Pro C9500 goes further, enabling high quality production on super heavyweight substrates up to 600 gsm and ultra-thick media up to 800 microns.

Compete for applications other digital presses simply cannot handle. Deliver heavyweight impact with vibrant colour and crisp detail, helping you capture premium applications, strengthen margins, and insource work previously out of reach.

With the option to shift from plastic materials to rigid paperboard substrates, you can now contribute towards your clients' sustainability goals without compromising quality or performance.

Co-innovate with us and maximise your potential.

The RICOH Pro C9500 with RICOH MediaMax Customisation delivers advanced media handling and supports environmentally responsible substrates, enabling you to expand capability while strengthening your sustainability offering.



Add value. Maximise investment.

RICOH MediaMax reduces reliance on conventional off-set for short and thick-stock runs, lowering costs associated with plates, makeready time and outsourced production.

With inline personalisation capabilities, you can produce premium, customised applications in a single pass, improving efficiency while increasing job value.

RICOH MediaMax is more than a capability upgrade, it's a competitive and commercial advantage that expands what your press can produce while strengthening your return on investment.

RICOH MediaMax substrate handling

Maximum media:	600 gsm / 800 µm
Recommended media size:	330 x 450mm
Plex:	Simplex and Duplex (depending on tested media)
Media grain direction:	Short grain only
Installation options:	Available as option on RICOH Pro C9500 or as an infield upgrade

Approved media stocks are tested, validated, and documented in the RICOH Pro C9500 MediaMax Qualified Media List. For media types or sheet lengths not included in the approved list, comprehensive image quality and performance testing is required, as a paid service, prior to approval for use. The paper tray and line speed selection are media dependent.

Discover more about RICOH MediaMax, contact your Ricoh representative or scan the QR code



Applications ideas

Retail & display

- Eyecatching Point of Sale displays
- Freestanding display boards
- Signage and event graphics

Premium print offerings

- Thick media brochures and premium covers
- Luxury business cards and postcards
- High impact direct mail inserts

Paperboard cards & passes

- Gift, membership, and loyalty cards
- Event passes and access cards

Packaging alternatives

- Bespoke premium packaging
- Compostable food cartons

Promotional & creative products

- Custom crafted games
- Promotional gift items
- Premium photo products

Educational & training materials

- Personalised flashcards and instructions
- Certificates

RICOH
imagine. change.

www.ricoh-europe.com

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The images in this brochure are not real photographs and slight differences in detail might appear, including in relation to colour. Not all services and solutions are available to all customers. Copyright © 2026 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.