**Fujifilm Device Technology Europe announces major expansion of product range**

***Three new series of A3 and A4 monochrome devices added to Fujifilm’s range of office printing solutions in Europe***

London, UK, 1st April, 2025 – A year on from the successful launch of the Apeos multifunction printer (MFP) range in several European countries, Fujifilm is expanding its range with the addition of three new series of monochrome A4 and A3 devices. Fujifilm now offers a comprehensive range of printing solutions, from entry-level office printers to high-end production devices, ensuring businesses of all sizes can find the perfect fit. These additions provide even more options for forward-thinking businesses looking for office printing solutions that optimise quality, security, efficiency and sustainability.

These new series combine high speed with high security, and high resolution. Designed for maximum ease-of-use both inside and outside of the office, the new models in these series feature enhanced input and output expandability, allowing users to simply and easily share information by linking with mobile devices, or to the cloud. The devices also feature a range of robust security features, and are designed to support sustainable operations as much as possible.

With an intuitive, user-friendly interface, the flexibility to accommodate a range of paper weights and sizes, and also featuring various finishing options – such as a folder unit and booklet maker – these new devices are designed for the varied and unpredictable demands of the modern workplace.

**Apeos 5570 series**

This series features two A3 models: Apeos 5570 and Apeos 4570, able to print up to 55 and 45 A4 monochrome pages per minute respectively. Both also scan in colour at 80 A4 pages per minute simplex, and at 160 pages per minute duplex, in a single pass. The models in the series can accommodate paper weights from 52 – 300 gsm and sizes from SRA3 down to postcard size (100 x 148 mm), with a banner print option of 320 x 1,200mm. The series also features a 10.1 inch colour touch panel for easy operability.

**Apeos 3560 series**

Featuring three A3 models: Apeos 3560, 3060 and 2560, able to print at up to 35, 30 and 25 A4 monochrome pages per minute respectively, the models in this series can colour scan at 80 pages per minute, either single-sided, or single pass duplex. They accommodate paper weights of 60 – 256 gsm and sizes from A3 to A5 and feature a 7 inch colour touch panel for optimal ease-of-use.

**Apeos 5330 series**

Apeos 5330 and 4830 models can print up to 53 and 48 A4 monochrome pages per minute respectively. The printers also scan one-sided in colour at 53 and 48 A4 pages per minute. When it comes to single pass duplex scanning, the devices can achieve speeds of 105 and 96 A4 pages per minute respectively. Paper weights from 60 – 220 gsm and paper sizes from A4 to A6[[1]](#footnote-2) can be accommodated.

The compact design of this A4 multifunction device also means that it fits easily into a counter service area, so that documents can be copied or scanned without leaving the counter and making customers wait.

In 2025 this series was recognised with an iF Design award for excellence in product design.

Matthew Wrighton, Head of Device Technology, Fujifilm Europe comments: “These new monochrome devices are built to the same design specifications as our very successful range of colour A3 MFP models. With this expansion of the Apeos range – Fujifilm now offers both colour and monochrome solutions, from entry-level office printers, to high-end devices suitable for a production print environment, meaning that whatever a business’s size and production needs, Fujifilm has a proven solution. This range expansion, in combination with the success of the colour devices already available, together underline Fujifilm’s commitment to providing a full range of technology solutions for the modern workplace.”

All three of these new series are available immediately in the UK, Italy, France and Spain – with announcements on availability in other countries to be announced at a later date.

**ENDS**

**About FUJIFILM Business Innovation**

FUJIFILM Business Innovation is a global leader committed to continuously deliver innovations to customers’ businesses worldwide, for creating innovative and fulfilling workplaces by effectively adopting information and knowledge through digital transformation (DX). We have pioneered numerous technologies and accumulated expertise since our establishment in 1962, to build an environment that encourages the use of one’s creativity to maximize organizational strengths. Our portfolio includes conducting R&D, manufacturing and sales of world-class workflow solutions, IT services, and printing equipment such as digital multifunction printers (MFPs). We also offer business process outsourcing (BPO) services as well as marketing and implementation support of Enterprise Resource Planning (ERP) systems.

On 1 April 2021, we have changed the company name to FUJIFILM Business Innovation. More than just a name change, it embodies our commitment to continue as a company that always pursues business innovation.

https://fujifilm.com/fbglobal

**About Device Technology Division of FUJIFILM Europe**

The Device Technology Division of FUJIFILM Europe brings secure, sustainable, high quality printing to the office sector. Built on FUJIFILM Business Innovation’s 60-year heritage of toner technology development, and nearly a century of imaging expertise, FUJIFILM Business Innovation’s range of Apeos all-in-one printers is a high-value multifunction printer range designed to support digital transformation, and to meet the rapidly changing and hugely diverse demands of the fast-paced office environment. The Apeos series delivers outstanding quality, reliability and security, while also optimising workplace sustainability.

Learn more about the Apeos series in Europe at [office.fujifilmprint.eu](https://office.fujifilmprint.eu/).

**For further information contact:**

Amanda Galvez

AD Communications

E: agalvez@adcomms.co.uk

Tel: +44 (0)1372 464470

1. When using A6 size paper with the Standard Tray, the optional A5 LEF / A6 Tray Guide is

required. [↑](#footnote-ref-2)