## Switch to faster, more sustainable printing





# Increased productivity, reduced environmental impact

Our small workgroup A4 business printers are ideal for every business environment, delivering faster First Page Out Time than comparable lasers, high-quality output, low power consumption and secure workflow integration.

### WF-C5890DWF / WF-C5390DW



Powered by Epson Heat-Free technology, the printers consume far less power than laser equivalents, reducing their environmental impact

10.9 cm colour touch-screen (WF-5890DWF) 6.1 cm colour LCD (WF-C5390DW)

High paper capacity of up to 250 sheets



A4 colour multifunction 4-in-one (WF-C5890DWF) A4 colour single function (WF-C5390DW)

Faster than comparable lasers<sup>1</sup>, these A4 printers achieve fast first page out time of 5.3 seconds in colour / 4.8 seconds in mono

ISO print speed of 25ppm

The Workforce Pro WF-C5890DWF and WF-C5390DW colour printers deliver ink yield of up to 10,000 pages, and less user intervention means increased productivity

### The benefits of Heat-Free printing technology



### Save time with consistent high-speed printing

Heat-Free printing technology requires no heat to warm up when it is switched on or awoken from sleep. This means printing starts immediately.



### Less power consumption saves energy and money

Heat-Free printing technology uses less power because it does not use heat to warm up. As inkjets have no fuse unit to heat, this results in significantly less energy consumption.



### Fewer replacement parts, lower environmental impact

Laser printers typically have more consumables and require periodic replacement of the drum, transfer belt and fuse in many cases. Thanks to Heat-Free printing technology, our inkjet printers use fewer parts that need replacing.



### Less intervention increases productivity

The Heat-Free structure of Epson inkjet printers means that there are fewer parts that can fail, which reduces the amount of intervention required.



Epson Open Platform





