

Press release

Monochrome printing | ineo 758

The ideal solution for high-volume print environments

DEVELOP launches new A3 monochrome device – ineo 758

Langenhagen, June 2016 – Outstanding productivity, reliability and quality are the key requirements for a monochrome print system in high-volume office or in-house print departments. These are precisely the benefits the new ineo 758 from DEVELOP has to offer, along with customisable ease of use. This new monochrome device also comes with a wide variety of finishing options so virtually any job can be printed in house.

"The ineo 758 can be easily integrated into the everyday work routines of any office – however voluminous its print requirements are," says product manager Ronja Harste. "Several key improvements have made it even more reliable and productive, and its intuitive operability and customisable operating panel will make it a joy to use."

Reliable productivity

Several improvements have enhanced the reliability and productivity of the ineo 758. For example, a newly developed high-capacity and high-speed dual-scan document feeder makes stable high-speed scans possible. A new multi-feeding detector and enhanced paper feed path prevent feeding errors and reduce the risk of paper jams. And non-standard-sized paper can now measured more easily. All these improvements make the user's job easier, save time and therefore money, ensure consistent quality, and bring a reliable boost to office productivity.

Finishing finesse

The ineo 758 comes with so many useful finishing options that almost any print job can now be completed in house. Whether we are talking about creating up to 80-page booklets, folding letters in various ways, stapling hand-outs or hole-punching invoices, the ineo 758 saves a business time and money through in-house printing and finishing.

Customisable ease of use

The operating panel on the ineo 758 can be customised to each user's specific requirements, which saves a great deal of time in routine print, copy, scan or fax jobs. Add to this intuitive tablet-like operability and you have a device that is ideally suited to everyday office use, even by less experienced operators.

Economical operation

Though highly productive, low power consumption gives the ineo 758 the lowest TEC value in its class. In other words, this new device from DEVELOP not only makes economical printing possible, it also has a favourable ecological footprint and helps to reduce the owner's electricity bill.



For more information please contact:

Frauke Flüthmann

Junior Specialist Corporate Communications Konica Minolta Business Solutions Europe GmbH Tel.: +49 (0)511-7404-5233

frauke.fluethmann@konicaminolta.eu

www.develop.eu

DEVELOP

DEVELOP as a brand of Konica Minolta Business Solutions Europe GmbH stands for modern and professional office communication solutions. We market systems, software and services for document production and for document management. With our range of products and services, we are establishing ourselves as one of the leading brands for small and medium-sized businesses in Europe.

We are trendsetters and are making a confident and creative contribution towards shaping the future. Our understanding of advice far exceeds mere analyses and recommendations: We assess, design and guide. Our primary objective: increasing the productivity in our customers' environment.

Our nationwide presence in Germany is ensured by more than 300 authorized dealers. Our extensive international sales network represented by independent distributors and specialist outlets in more than 60 countries facilitates corporate client operations and guarantees worldwide servicing for our products.

Konica Minolta Business Solutions Europe GmbH, based in Langenhagen, Germany, is a wholly owned subsidiary of Konica Minolta Business Technologies, Inc., Tokyo, Japan. Konica Minolta Business Solutions Europe is represented by subsidiaries and distributors in Europe, the Middle East and Africa (EMEA). Around the world, more than 27,000 employees work for Konica Minolta Business Technologies.