

Articona International BV

Withuisveld 30 6226 NV Maastricht PO Box 1241 6201 BE Maastricht Netherlands

Certifications

ISO 9001 - Quality Management System (QMS)
ISO 14001 - Environmental Management System (EMS)



+8

ISO 19752 CERTIFIED YIELD

Compliances

ISO/IEC 19752

Information technology - Method for the determination of toner cartridge yield for monochromatic electro photographic printers and multi-function devices that contain printer components

ISO/IEC 19798

ISO 19798

Method for the determination of toner cartridge yield for color printers and multi-function devices that contain printer components

ISO/IEC 24712

Color test pages for measurement of office equipment consumable yield



ISO 4628-6

Part 6: Assessment of degree of calking by tape method



DIN 33870-1

Office machines – Requirements and tests for the preparation of refilled toner modules for electro photographical printers, copiers and facsimile machines – Part 1: Monochrome

DIN 33870-2

Office machines – Requirements and tests for the preparation of refilled toner modules for electro photographical printers, copiers and facsimile machines – Part 2: 4-Colour – printers

DIN 33871-1

Information technology - Office machines, inkjet print heads and inkjet tanks for inkjet printers – Part 1: Preparation of refilled inkjet print heads for inkjet printers

DIN 33871-2

Information technology - Office machines, inkjet print heads and inkjet tanks for inkjet printers – Part 2: Requirements on compatible ink cartridges (4-colour system) and their characteristic features

Confirmation

Articona International B.V. confirms that the Articona toners and ink products are produced and tested in accordance with the procedures defined in the DIN 33870 or DIN 33871. Toners and ink are tested for page yield utilizing the ISO 19752 or 19798 methodology and tested for fusing utilizing the ISO 4628. For Our products we use the same quality requirements as with the comparable original products, our products are therefore equivalent to the original (oem) product.

Ben Brouns Managing Director