How Do We Refurbish Your Printer?

Katun offers high quality, eco-friendly, remanufactured Katun® Certified printers and refurbished Katun Access™ printers that look and perform like new machines, thanks to a stringent remanufacturing process. As an environmentally friendly company, Katun uses the circular economy model which promotes the optimization of resources in a more sustainable way, while providing a longer lifespan to second-hand equipment. Discover the steps of the remanufacturing process!





2. Disassembling



3. Label Removal & Cleaning



4. Whitening Process



5. Inspection and Testing



6. Cleaning of Fuser/Laser



7. Replacement of Parts



8. Final Quality Testing



9. Printer Packaging



Buying a remanufactured printer over a new one reduces the overall environmental impact by 77.78 %.



Scan me to watch the full remanufacturing process!

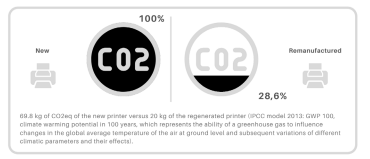




Discover The Impact of a Remanufactured Machine Compared To a New One

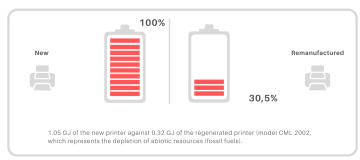
Comparison Analysis based on the Life Cycle Assessment study (under ISO 14044:18) and external peer review.

GREENHOUSE GAS EMISSIONS



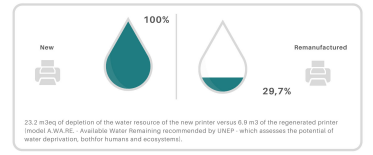
71.4% CO2 SAVINGS!

ENERGY CONSUMPTION



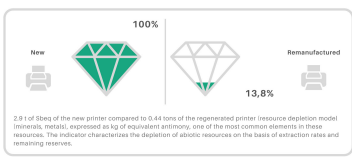
69.5% ENERGY SAVINGS!

WATER RESOURCE DEPLETION



70.3% WATER SAVINGS!

MINERAL AND MATTER RESOURCES



86.2% MINERARY RESOURCES SAVINGS!





Learn more about Remanufactured and Refurbished Printers and Multifunction Devices from Katun by visiting us online at www.katun.com/eu











