

# Pioneers in Sustainability



Our pioneering ECOSYS printers, with long-life internal components, ensure quality while reducing waste.



30% of the plastics used in Kyocera products are recycled, and more than 99% of the total plastic can be recycled.



Kyocera has held the ISO 14001 environment certification for more than 20 years.



Our ECO footPRINT program offers customers a way to return empty toners to our recycling partner.



The long-life print drum can print up to 600,000 pages without the need for replacement, significantly reducing landfill waste, lowering CO2 emissions and saving on energy bills.



## MFPs and Printers

### Drum and Toner-Only ECOSYS Technology

## Kyocera hardware devices are ecological, economical and efficient for business.

Advanced ceramic manufacturing is at the core of Kyocera's technology. Initially launched in 1992, nearly all ECOSYS and TASKalfa devices include a patented long-life ceramic drum, separate from the toner container—unlike other major manufacturers.



Our long-life, patented A-Si drum does not need replacement when toner is depleted. This technology extends the life of the drum and developer unit. It's ideal for companies looking to enhance their environmental initiatives and **cut back on waste and downtime associated with part replacement.**

With its long-life printheads, **Kyocera's TASKalfa Pro 15000c** is at the forefront of sustainability in production printing. Furthermore, this sheetfed inkjet devices does not require consumable parts such as drums and oils, and ink is delivered in the form of reusable packaging for minimal waste.

The result? A low total cost of ownership while reducing your environmental impact.

## MFPs & Printers Packaging

Kyocera components are always shipped with **Earth-friendly biodegradable product packaging** to minimize carbon footprint. Our ECO footPRINT Toner Recycling Program also provides a convenient way for customers to recycle their Kyocera waste containers.

