

Efikeco is launching Bobine Verte!

Efikeco is launching Bobine Verte, the world's first returnable 3D filament reel! The idea was borne out of Efikeco's desire to provide customers with a stronger solution than cardboard without compromising its ecological values.



Indeed, the Efikeco team was determined to create a more durable solution for the 3D printing industry. Well aware of the environmental challenges involving single-use reels, the company set about designing a more innovative and environmentally friendly alternative. Efikeco's Bobine Verte stems from the company's desire to meet customer needs while providing greener solutions.

What really sets Bobine Verte apart, however, is its return program. Instead of throwing away reels after the filament has been used, Efikeco encourages customers to return them after use. The empty reels are then cleaned, inspected and reconditioned for further use. This return system considerably reduces the amount of waste generated by the 3D printing industry.

To facilitate the return process, Efikeco will integrate it into its current eco-recup system. Customers can simply drop off their empty reels into any eco-recup box, along with their print scraps, and send everything off at the same time. This innovative approach promotes the adoption of environmentally friendly 3D printing practices by fostering a circular economy.



By choosing Bobine Verte, Eikeco's customers are committing to an environmentally friendly approach while benefiting from superior quality 3D filament. Users can rest assured that their 3D prints will be created using a reliable, high-performance material while reducing their environmental impact.

Eikeco is proud to help Canada's 3D printing industry move toward greater responsibility. The Bobine Verte marks the start of a new era, where performance and environmental protection go hand in hand. By offering a durable, eco-friendly solution, Eikeco hopes to inspire other companies to rethink their practices while working together for a greener future.