



 Gli asciugamani Eco-Jet VAMA® sono realizzati con un'innovativa tecnologia di riciclo, che permette di rigenerare gli scarti plastici derivanti dalla produzione, scegliendo solo materiali di prima scelta. Riduciamo così il nostro impatto ambientale partendo dalla creazione stessa del prodotto.


 VAMA® Eco-Jet hand dryers are manufactured through an advanced form of recycling that allows to regenerate plastic waste. We reduce our environmental impact starting from the product itself.

 Les sèche-mains VAMA® Eco-jet sont fabriqués grâce à une forme avancée de recyclage qui permet de régénérer les déchets plastiques. Nous réduisons notre impact environnemental à partir du produit lui-même.





 Gli asciugamani Eco-Jet VAMA® riducono l'impatto ambientale abbattendo le emissioni di CO2 rispetto all'utilizzo di carta monouso o di asciugamani tradizionali.


 VAMA® Eco-Jet Hand Dryers extremely reduce carbon footprint and CO2 emissions comparing to paper or cotton use.

 Les sèche-mains VAMA® Eco-jet réduisent l'impact environnemental en réduisant les émissions de CO2 par rapport à l'utilisation de papier jetable ou de sèche-mains traditionnelles.






 Gli asciugamani Eco-Jet VAMA® contrastano la deforestazione e non generano rifiuti come la carta monouso. Inoltre, una volta giunti a fine vita, sono riciclabili e VAMA® ne assicura il corretto riciclo qualora l'utente finale ne richieda il ritiro.

 VAMA® Eco-Jet Hand Dryers are recyclable, they reduce waste and deforestation compared to disposable paper. At the end of their life cycle, if the end user requests their collection, VAMA ensures their correct recycling.




 Les sèche-mains VAMA® Eco-jet combattent la déforestation, ils ne génèrent pas de déchets tels que le papier jetable. De plus, une fois arrivés en fin de vie, ils sont recyclables et VAMA s'assure de leur bon recyclage en cas de demande de collecte par l'utilisateur final.

# Our dedication to Sustainability






-  Gli asciugamani Eco-Jet VAMA® utilizzano l'80/90% in meno di elettricità rispetto ai modelli tradizionali.
-  VAMA® Eco-Jet Hand Dryers use 80/90% less energy compared to traditional hand dryers.
-  Les sèche-mains VAMA® Eco-jet consomment 80/90% de moins que les sèche-mains traditionnelles.



-  I nostri prodotti sono completamente fabbricati grazie all'energia autoprodotta dal nostro impianto fotovoltaico da 50 Kw, senza utilizzo di fonti energetiche fossili
-  Our products are completely manufactured thanks to the self-produced energy from our 50 Kw photovoltaic system, without the use of fossil energy sources
-  Nos produits sont entièrement fabriqués grâce à l'énergie autoproduite par notre système photovoltaïque de 50 Kw, sans l'utilisation de sources d'énergie fossiles



-  Filiera a km 0, dallo stampaggio del polimero e dell'acciaio fino al prodotto finito
-  0 km supply chain, from the molding of polymer and steel to the finished product
-  Chaîne d'approvisionnement de 0 km, du moulage du polymère et de l'acier au produit fini