



NEW LEASE OF LIFE... FREECYCLE

FREECYCLE

Tennants are proud of being the first manufacturer to offer a number plate recycling service to Dealership partners. After all, we all want a more sustainable world and actively look for ways to reduce our environmental impact. In addition, local and national leaders are pushing schemes to increase overall recycling quotas. This service will make recycling your waste number plates a simpler & more effortless process.

Save more of your workshop & pre-sales teams time by signing up to Tennants Number Plates recycling service. This service is Completely FREE and is included as part of the solution we offer eligible Dealerships.



WASTE PLATES

Sent to be processed, cleaned, and sorted.



RECYCLED

Processed into flakes, pellets or metal ingots.



FREE

Free service for all dealership partners.



CLOSED LOOP

Reused for new products indefinitely.

OUR MISSION

We are excited to provide this recycling service to supplement our greener number plate components. For example, our LG EnviroPlate backings are made using 90% reclaimed plastic & are recyclable after use. And Oralite Reflective is manufactured in one of the most carbon-neutral low-emission plants in Germany. The result means your workshop teams send less waste to landfill and invest more in closed-loop sustainability.

**ENVIRO
ENVIRO**

90%

LG ENVIROPLATE

LG Enviroplate gives you a new lease of life using 90% recycled material!

55%

STILLAGES

Our stillages hold 750kg which equates to 4000 plates!



INSTALL STILLAGE BINS ON SITE



CONTACT US WHEN NEARLY FULL



MATERIAL USED TO MAKE NEW PRODUCTS



BINS COLLECTED FREE OF CHARGE

PLATES ARE SORTED, CLEANED & PROCESSED

THE PROCESS

Your waste number plates are collected and sent to be processed, cleaned, and sorted into materials. All clear Acrylic is processed into flakes or pellets, which can be moulded once again. LG Enviroplate and Plastics are also turned into pellets and reused for number plates. Any metal plates and retroreflective layers are melted down into metal ingots for new products.