



SUSTAINABILITY AT DewertOkin- Zero Waste Factory

The recovery and utilization rate of general industrial solid waste reaches

100%

In terms of source reduction, resource utilization, and harmless disposal of solid waste, through methods such as process transformation, technological updates, and point-to-point utilization, the DeVokon Smart Factory has been selected to minimize the amount of waste landfillingZhejiang Province's' No Waste Factory 'in 2023



SUSTAINABILITY AT DewertOkin-Factory with Sun

On average, 1278 tons of standard coal are saved annually

Photovoltaic power station installation capacity of 3.5MW

Annual power generation of 3.57 million kWh

Reduce emissions of pollution carbon dust by 971 tons

3387t of carbon dioxide







SUSTAINABILITY AT DewertOkin-Factory with Sun

Achieving zero output of pollution sources such as dust, wastewater, waste residue, and noise

Achieve the energy-saving and emission reduction goals of "carbon peak and carbon neutrality"





SUSTAINABILITY AT DewertOkin- Eco Produce

Automated Feeding and unloading Machine & Manufacture line



SUSTAINABILITY AT DewertOkin- Eco Produce

Automated Feeding and transportation Robot. AGV handling system with factory wide linkage.



SUSTAINABILITY AT DewertOkin- Eco Products



More Flexible: Removable design saving the transportation space

More Safe: Healthy material, powerful loading

More Age: Longer aging lower changing

More Energy-saving: Some actuator, handset and control box can meet 0 standby power

We Live Together



Activities that all employees can participate in







Actively organize competitions, motivate employees









Symposium to listen to employee opinions







Safety Exercise ensure employee safety







