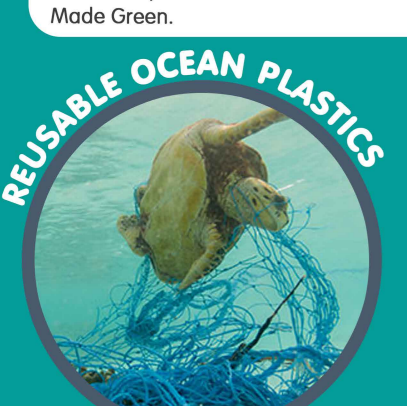
RECYCLED SUSTAINABLE PLAY IS BORN! Gloucester City Council Pucker have Wells Play Areas

Gloucester City Council - Buckenham Walk Play Area

THE FUTURE OF PLAYGROUNDS....

For a brighter future for our children, we all must carry the responsibility of lowering carbon emission. According to United Nations we need to cut carbon by 45% before 2030 in order to keep temperature increase to only 1,5 degree

As a result, KOMPAN can now deliver full solution playgrounds that are Born Green or Made Green.





HOW OUR PLAYGROUNDS ARE GREEN!

OCEAN GREEN

TEXMADE™ POSTS

Ocean Green (dark teal) panels are made of 100% post-consumer ocean recycled waste.



LIME GREEN

Panels in lime green are made of 100% post-consumer material in the core from food-packaging waste.



GreenLine Decks

Decks of play systems and dark teal GreenLine panels are made in 75% post-consumer ocean recycled waste.





TexMadeô posts are made in 100%

post-consumer recycled textile and plastic



AN UNWANTED MATERIAL BECOMES PLAY EQUIPMENT



Our Green Claims are Verified by **Bureau Veritas**



VERITAS

At KOMPAN we document all our green claims to prevent making false green claims and to provide full transparency for our customers.

At KOMPAN we don't just claim we are green. We want to validate our claims with a third party $\sqrt{}$ to be as open and transparent as possible about our green initiatives. Therefore, we have worked with Bureau Veritas, the organization behind the global ISO certifications, to verify our calculations of recycling and carbon emission

KOMPAN can now deliver a full circular playground using sustainable materials,



Modern recycling methods are emerging, allowing the large amounts of collected fishing nets to be recycled in various ways, e.g., becoming nylon yarn for the fashion industry.

REMOVING NET WASTE!

More than 640,000 tonnes of fishing gear are dumped and discarded in the ocean every year, the same weight as 55,000 doubled-decker buses. By 2050, ocean plastic is estimated to outweigh all the ocean's fish. The fishing gear is referred to as "ghost gear" and takes up 10% of the total ocean plastic pollution.



CEO, KOMPAN Group OCEAN WASTE INTO using sust includity of the state o including ocean waste

MAKING PLAYGROUNDS GREENER We have created a concept called TexMade™ which is

about converting our traditional steel posts into posts • made of post-consumer textiles and post-consumer plastic bags. We use the poorest of the textile waste, meaning, the textile waste that is just about to end up at the incineration or landfill.



8

A CIRCULAR PLAYGROUND BUILT ON GLOBAL UN SUSTAINABILITY GOALS AND



PLAYGROUND

KOMPAN
TALK & TUMBLE

TODDLER SPICA

3D TURTLE

SPINNER BOWL

A HEALTHY COMMUNITY NEEDS A HEALTHY HEART. KOMPAN PLAYGROUNDS ARE DESIGNED TO PROMOTE ACTIVE SOCIAL PLAY, BRINGING COMMUNITIES TOGETHER IN THE FRESH AIR.

DUNE BUGGY SPRINGER

COMPAIN STATES OF STATES O