The Katrin Sustainability Journey

All Katrin's actions are based on our cornerstones **Easy**, **Insightful** and **Trustworthy**. For Katrin sustainability and preserving the environment for future generations is also fundamental.

The wood we use is **100%** traceable. Currently, only **10%** of the world's global forests are certified. **88%** of our wood comes from the certified forests, **12%** from non certified but controlled forests.

88%

Every single tree is important, that's why we utilize each part of the tree for the highest added-value products **15%** bark, branches and tops for bio energy production **25%** for pulp, paperboard, tissue and cooking papers as well as new bio products **60%** for sawn timber and construction products ...

... then we return new trees to the forests by planting four new seedlings for every tree we fell.

Use of waste products:

Over **94%** of our production side streams are used as raw materials or energy.



We are actively decreasing our fossil CO₂ emissions per product tonne and it has steadily reduced – **45% since 2009**.

By the way:

We use **80%** renewable energy in our production.

... of the water we use is surface water from lakes and rivers.



Plastic:

Katrin Inclusive Dispensers are designed to be long lasting and the plastic materials that we use are **completely recyclable**.

Black is the new green when it comes to Katrin Dispensers – all black parts of our dispensers are now made from **recycled plastic**.

It is not only the black parts of our dispensers that are taking the **sustainable road**.

The plastic plugs that form part of our Katrin System Hand towel rolls and Toilet rolls are changing to recycled material as well.



We produce as close to the customer as possible and ensure short transport distances. In addition, changes towards lighter packing have also a positive impact when it comes to

transport.

With our Katrin products we have an optimal combination of dispensers which reduces consumption of the products, **lower costs in use and minimise the impact on the environment**.