

# Responsibility for the future



## FAIR play

We naturally comply with statutory regulations. They are many times more stringent than those of other regions regarding the handling of carbon dioxide, energy, waste and chemicals.



## Small carbon footprint

Our partners are primarily local European raw material suppliers. This means that our transport routes are shorter than if we were to import raw materials on container ships, which cause high levels of harmful emissions.



## Social standards

It is self-evident that the exploitation of workers and child labour have no place in an Austrian company. However, we ensure that these and other social standards are adhered to in the companies of our suppliers and partners as well.



## Highest Product quality

Our premium products make it possible to implement more efficient application solutions with fewer screws, which helps to conserve resources. Furthermore, our high-quality screws ensure a longer service life along with faster and easier processing.



## Recycling

Thanks to the good anti-friction coating and geometry of our premium products, they can be removed from the timber without a trace. This allows individual beams and joists to be reassembled into new structures, thus saving resources.



## Energy-saving Production

The switch to electrically operated forklifts and LED lights, along with new energy-saving technologies and machinery in production and heat recovery in the hardening process, has helped our production to become more environmentally friendly.



## Health in the workplace

We are mindful of our employees' health and rely on healthy, environmentally friendly chemicals and raw materials wherever possible. For example, we have established the use of Cr(VI)-free corrosion protection in our Premium RAPID® screws.



## Continual Improvement

We strive to continually improve our carbon footprint. The ISO 50001 energy management system and the ISO 14001 environmental management system help to make sure of this. Suggestions to improve each individual employee's work routine are actively communicated on an ongoing basis.



## Ongoing analyses of energy flow

We analyse our energy flow on an ongoing basis, as well as resource consumption, so that we can quickly counteract "energy guzzlers" or wastage. At the same time, we also work actively on developments and optimisations in the area of energy recovery from production.