

# Sustainability that pays off.

## Sustainability as factor of success



SSI SCHAEFER offers services that utilize state-of-the-art technologies

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The idea of sustainability is an essential driver for product innovations and resource-efficient solutions in intralogistics. SSI SCHAEFER accounts for this aspect with regard to new technological developments and changing market requirements. Comprehensive optimization potentials result from long-term cooperation with customers.

Increasing networking, automation and digitalization has had a long-lasting effect on the concept resource efficiency. In the industrial environment, the increasing market requirements shifted due to technological developments and ecological awareness towards a holistic point of view. Total Cost of Ownership, ergonomics and energy efficiency are now in focus of system operators. Furthermore, technological development also caused

significant changes in sales channels. Growing e-commerce requires system concepts that are designed for Omni-channeling and mainly automated order production.

SSI SCHAEFER accompanied this process by developing innovative products and solutions with simultaneously consequent orientation towards sustainability. Taking a look at the resulting service range illustrates the myriad of features. It ranges from erecting certified buildings with the internationally renowned seal of approval for sustainable and energy-efficient construction, to automation systems, ergonomic work station systems and coordinated process control with high-performance logistics software to a comprehensive Customer Service & Support (CSS) with an innovative service range to ensure maximum

availability of all systems including preventive maintenance strategies. SSI SCHAEFER continuously develops the sustainability idea and has been applying manifold solutions in the CSS range such as condition monitoring, thermal imaging, vibration analyses and algorithms from gathered data for many years. These facilitate analyzing predictive observations at an early stage and integrating the corresponding results timely in preventive maintenance loops.

**Facts:**

- Reduced energy and operational costs
- Optimum use of resources, maximum system availability
- Efficient processes based on technological innovations

**BLUECOMPETENCE**

Alliance Member