

KRAUSE: saving up to 65 tons of CO₂

During planning for a new production unit the company focused its attention on positive effects on the environment, together with advantages for both customers and employees. As a manufacturer of innovative technology and future-orientated access products and scaffolding, using this innovative technology to increase the quality of the workplace while simultaneously protecting environmental resources is the consistent continuation of company guidelines.

The resulting "solar wall" is a solar air

collector facility that features a high efficiency factor, runs without environmental pollution and makes use of basic thermal and physical laws. It achieves a far better climate than conventional techniques and saves considerable quantities of fossil fuels as well. What is more, this technique makes

clear that responsible entrepreneurial action need not be uneconomical. Permanently increasing energy costs are a reality and the responsible employer must face up to this fact. By replacing a large part of its fossil fuel requirement, KRAUSE will become independent of the energy markets and offer a safe perspective to its customers and employees. Since CO₂ emissions are already being discussed on a European level as a subject for companies to address in the future, this is a further bonus safeguarding the future of KRAUSE products.



www.krause-systems.com