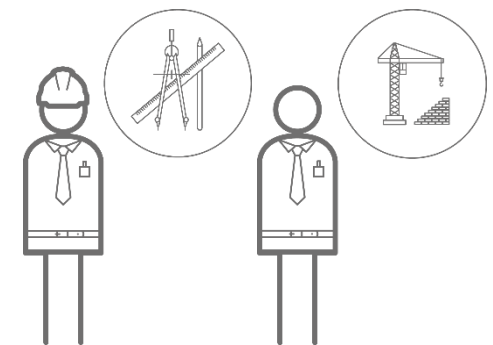




**ADD.VANTAGE**  
**RESOURCE PRESERVATION**



**„LESS IS AN ADD.VANTAGE.“**



A man in a high-visibility yellow jacket and grey work pants is smiling while using a power tool on a large pile of recycled paper waste. In the background, a red forklift with the name 'snuffel' and the number '38' is visible. The setting is a recycling facility with large piles of sorted paper waste.

## ADD... | RESOURCE PRESERVATION COMPLETE WASTE RECYCLING

- + complete waste paper recycling from administration and production
- + 4,300 tonnes are recycled each year



# ADD... | RESOURCE PRESERVATION ENERGY RECOVERY FROM YOUR OWN HEATING POWER PLANT

+ Production of approx. 2 million kWh of energy per year  
from 700 t of wood dust and pallet waste



**ADD... | RESOURCE PRESERVATION  
TREATMENT PLANT FOR PLASTER FIBER  
WASTE**

The image shows an industrial setting, likely a factory or processing plant. In the center, there is a large, complex metal structure with many vertical rods or tubes. To the right, there is a white machine with a sign that says "Lindner" and "www.lindner-group.com". In the background, a person is visible behind a metal fence. The overall scene is brightly lit, and the floor is concrete.

## ADD... | RESOURCE PRESERVATION POWDER RECOVERY

- + annual reprocessing of 800 m<sup>3</sup> of dirty water
- + saving 25 tons of powder varnish through recovery



## ADD... | RESOURCE PRESERVATION USE OF REGENERATIVE ENERGY

- + currently 12,400 m<sup>2</sup> photovoltaic system with 1,329 Kw
- + thus saving around 800 t of CO<sub>2</sub> per year
- + a further 3,120 kW are planned for own use
- + own regional hydroelectric power station with 25 kW

A photograph of an industrial water treatment facility. In the foreground, a concrete weir structure is shown with water cascading over it. The water is clear and flows into a collection channel below. The background is filled with various industrial pipes, valves, and machinery, all illuminated by a warm, orange-toned light. The overall scene depicts a closed-loop water recycling system.

## ADD... | RESOURCE PRESERVATION CLOSED WATER CIRCUIT

- + closed process water cycle
- + therefore no sewage



**„LESS IS AN ADD.VANTAGE.“**

# EXPERIENCE ADD.VANTAGE – VISIT US



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