

## HEAT RECOVERY

IN HOP DRYING



As a specialist in air-conditioning technology, well over 1000 air-conditioning units are equipped with heat recovery systems by WOLF each year. These systems make a significant contribution to reducing heating energy and costs.

Also in hop growing, investments in agriculture and horticulture are subsidized by the state acc. to the Directive for Promotion of Energy Efficiency and  $CO_2$  saving.

Our experienced team will kindly assist you in planning and realization of your individual plant.

## YOUR ADVANTAGES

## ≥ 30 %

## LOWER HEATING COSTS

- ► Technical design with TÜV-certified software for air-conditioning units
- ► High-quality air-conditioner housing in solid frame construction incl. floor tubs
- Operation and control integrated in Lupus control system
- Improved drying process by uniform extraction
- ► No moisture build-up in kiln
- Low power consumption bay highly efficient EC-fans
- Retrofit for existing kilns possible
- Easy maintenance
- ► Investment subside