

# Ozone system DULCOZON OZLa

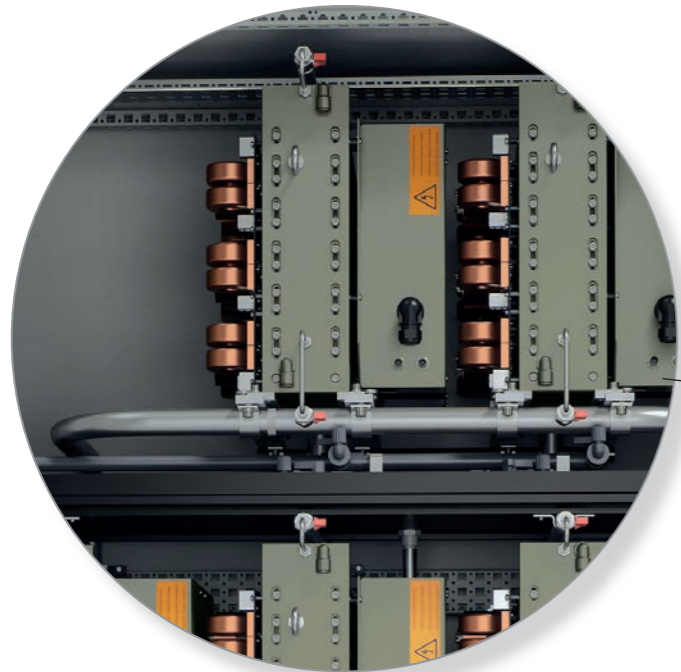
## Cut operating costs over the entire lifecycle.

### Minimum operating costs thanks to unique efficiency

The system automatically modulates the oxygen and energy consumption depending on the required Ozone demand

### Numerous communication interfaces for the connection to customer's process control

PROFIBUS DP, PROFINET, Modbus TCP or RTU



### Up to 16 ozone generator modules, each delivering up to 380 g/h

Modular design with all modules working independently for maximum system availability



### Large 10" touch display for easy operation

Clear process visualisation with intuitive navigation



### High output at minimum footprint

Minimum space required:  
The system can be installed on a wall

### Oxygen supply

No nitrogen addition needed if oxygen purity is below 99.95%