

# ezonetech.

# IT'S AN OBVIOUS CHOICE

One of our early large shopping center installations was the Westfield Mall of Scandinavia in Stockholm. All twenty-five restaurants are using our RENA systems since the opening in 2015.

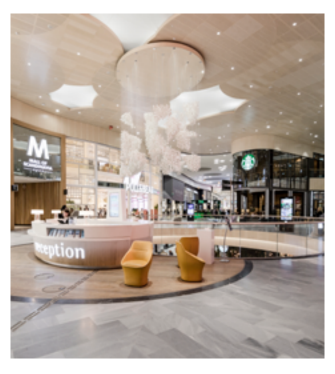
We have inspected the ducts every year since, just to find that there is no need for extra duct cleaning. The ozone continuously breaks down the grease particles into smaller non-sticky dust that follows the air through the duct and the heat exchanger.

Since then many other shopping centers have followed suit. Here are some of them presented along with basic facts.

A much appreciated benefit is that multiple restaurants can be served by one RENA ozone system.

### Major advantages of RENA Kitchen Solutions

- Highly reliable over time
- Fully automatic, no involvment of kitchen staff
- Free of cost raw material ambient air
- Several kitchens can share an ozone system
- No equipment installed in the exhaust flow
- Ozone easily distributed in 8 mm tubes
- Can be installed elsewhere and out of sight
- Closed cooling system to minimize water consumption
- Low maintenance
- Remote monitored
- Connects to building automation systems



### Westfield Mall of Scandinavia

Location: Stockholm, Sweden Treated restaurants: 25 RENA-systems: 25

Total treated air flow: 172,800 m<sup>3</sup>/h



### **Ratina**

Location: Tampere, Finland Treated restaurants: 23

RENA-systems: 9

Total treated air flow: 113,040 m<sup>3</sup>/h



### Ringen

Location: Stockholm, Sweden Treated restaurants: 9 (+ 1 patisserie) RENA-systems: 2 (+ 1 Nodora X) Total treated air flow: 32,400 m³/h



### Flamingo

Location: Vantaa, Finland Treated restaurants: 6 RENA-systems: 2

Total treated air flow: 50,760 m<sup>3</sup>/h



### Täby Centrum

Location: Stockholm, Sweden

Treated restaurants: 6 RENA systems: 2

Total treated air flow: 50,400 m<sup>3</sup>/h



### Sello & GLO Hotel

Location: Espoo, Finland Treated restaurants: 5 RENA-systems: 2

Total treated air flow: 19,440 m<sup>3</sup>/h



### Fältöversten

Location: Stockholm, Sweden

Treated restaurants: 4

RENA-systems: 2 (+ 6 Nodora) Total treated air flow: 28,800 m³/h



### ITIS

Location: Helsinki, Finland

Treated restaurants: 3, including one charcoal grill

RENA-systems: 1

Total treated air flow: 16,200 m<sup>3</sup>/h

## **About Ozonetech**

Ozonetech is an award-winning cleantech company that has offered premium products for air and water treatment since 1993.

Our unique technology and extensive expertise has made us a rapidly growing global company with installations on six continents. All development and manufacturing is located in Sweden. In addition, we have inhouse specialists for consultation, planning, installation and service.

As a Center of Excellence within air and water treatment, we also collaborate in international efforts to develop global standards for purification solutions.

At Ozonetech, we have a strong incentive to reduce energy consumption, health risks and the impact on the environment. Our current solutions provide a multitude of benefits in the processing and food industry, real estate, commercial kitchens as well as in the retail market.

For additional information, visit our website at www.ozonetech.com

Elektravägen 53 SE-126 30 Hägersten, Sweden +46 8 714 07 00 www.ozonetech.com



