

# OBJECT OF THE MONTH



## LANDFILL, VIENNA

The department for waste management, road cleaning and transport fleet (MA 48) in Vienna takes care of an environmentally sound treatment of waste - the entire process chain including waste collection, thermal recycling and landfilling of the combustion residues is in the municipality's hands. Today, the Rautenweg landfill constitutes a key element of the disposal chain. It is a high-tech plant into which the City of Vienna has invested a lot of money in order to make it an ecological element which can also be utilised economically. In the interior of the landfill, energy-saving PICHLER ventilation components provide for fresh and clean air. The individual components which complement each other are the key for an ecological, energy- and cost-efficient ventilation system. By operation of the Rautenweg landfill the City of Vienna guarantees disposal safety at the highest environmental level.

The landfill is an attractive and exciting destination for excursions: when you visit the Rautenweg landfill in the Donaustadt district, you'll learn everything about the operating principle of the plant and about the production of clean electricity from waste.

### DATA & FACTS

Location:	Vienna
Completion:	2019
Type of building:	Exhibition building / museum
Client:	City of Vienna, department MA 48
Building technology:	Böhm Stadtbaumeister & Gebäudetechnik GmbH
Products:	PICHLER ventilation unit & components
Product groups:	

