

Low operating costs Reliable Year-round service

## YOUR RELIABLE HEATING CENTRE

#### Your reliable heating centre.

Do you always want to provide your customers with exactly the energy they need? Reliably and efficiently? Then Hoval is the right choice for you.

The lean systems require significantly less space and installation effort than conventional solutions. Combined with low energy consumption, what does this mean for you? Rapid amortisation and many years of reliably low operating costs.









## Low operating costs

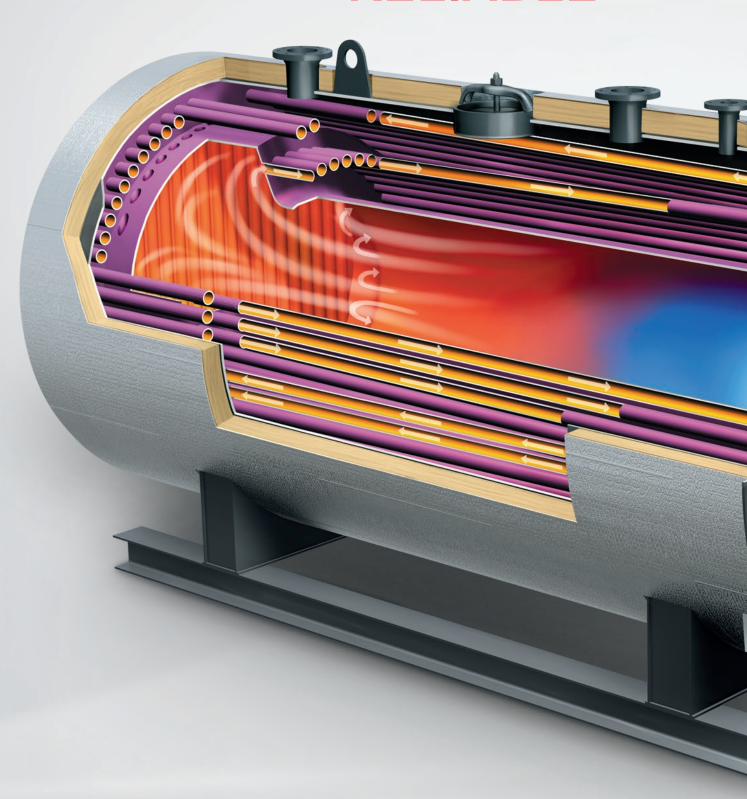
Hoval systems use high-quality, in-house manufactured components, which are optimally matched, thus guaranteeing high efficiency.

Low consumption and service costs as well as reliable and long-lasting products ensure low operating costs and satisfaction for your customers.

For consultation or a quote contact us at: engineering@hoval.com

## ROBUST AND RELIABLE

Indestructible steel shell Reliable organisation Worldwide support



#### Robust and reliable

Hoval

For over 75 years, Hoval boilers have been known for their robust construction, durability, and reliability.

With the THW, the spiral rolled flue gas tubes and the flame tube back wall water cooled by finned tubes, ensures an unchangingly high performance of the boiler.

Behind every THW however, is also the reliability of the Hoval organisation: all products, systems and control technology as well as the competent, worldwide customer support come from a single source!

For consultation or a quote contact us at: engineering@hoval.com





## High service availability

With our worldwide partners, we can offer full service at any time throughout the whole year.

However, for service and maintenance to be effective and efficient, you also need the necessary spare parts. Hoval is proud to have most spare parts in stock for immediate shipping. What is more, our product's spare parts are available for many years – sometimes even for products which are 40 years and older.

For consultation or a quote contact us at: engineering@hoval.com

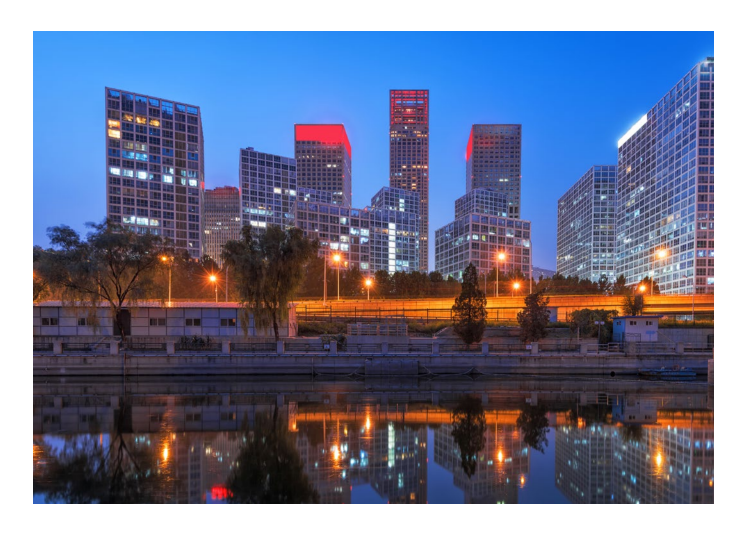
China: Hotel, penthouses and residences.

## YINTAI CENTRE

The Beijing Yintai Centre has towered over the heart of the city's business district since 2008. The central of the three towers has 63 floors amounting to 250 m in height while each of the two outer towers stand at 186 m.

Boilers: 3 THW-I 28/20 NTE-C

■ Total output: 8.4 MW



China:

## **MAGNOLIA PLAZA** Hotel, business and shopping complex.

The Magnolia Plaza complex comprises commercial, office, hotel and other areas covering a total area of 420,000 square meters. Towering over the complex is a 320-meter office and a 172-meter hotel building.

Boiler: 9x THW 2800 kW

Total output: 25 MW

Construction area: 420 000 m<sup>2</sup>



For consultation or a quote contact us at: engineering@hoval.com

# 22-05 | Subject to modifications

# **Hoval quality.**You can count on us.

## Hoval

As a specialist in heating and climate technology, Hoval is your experienced partner for system solutions. For example, you can heat water with the sun's energy and your rooms with oil, gas, wood or a heat pump. Hoval ties together the various technologies and also integrates room ventilation into the system. So you can save energy while looking after the environment and your costs – and still enjoy the same level of comfort.

Hoval is one of the leading international companies for indoor climate solutions. More than 75 years of experience continuously motivate us to design innovative system solutions. We manufacture complete systems for heating, cooling and ventilation to more than 50 countries.

We take our responsibility for the environment seriously. Energy efficiency is at the heart of the heating and ventilation systems we design and develop.

# Responsibility for energy and environment

#### China

Hoval Oriental Beijing
Heating Tech Co., Ltd
Rm.1608 Guangming Hotel
Liangmaqiao Road
Chaoyang District
100125 Beijing P.R. China
www.hoval.com.cn

#### **Switzerland**

Hoval Aktiengesellschaft 9490 Vaduz (Liechtenstein) www.hoval.com



