

#### **MAIN FEATURES**

Koenig's Roto Passat SE is a compromise without compromises: It provides maximum performance at very small foot print. The tried-and-tested technology produces the best, consistent baking results. The design enables an industry leading ratio of baking area to floor space: **There is nothing smaller! - and one for all!** 

# YOUR ADVANTAGES WITH THE ROTO PASSAT SE RACK OVEN:









Floor space up to 20% smaller than other rack ovens



Uniform baking result for rolls, breads and pastries



High energy efficiency, thus lower heating costs and lower CO2 emissions



Virtually maintenancefree due to very robust and durable design



Time savings through shorter baking times & seamless shot-onshot baking



Short installation times and easy commissioning by a qualified service team



Good accessibility and therefore easy cleaning



New control unit - for operation easier than ever before!

### HIGH ENERGY EFFICIENCY IN THE "SE – SAVE ENERGY" VERSION

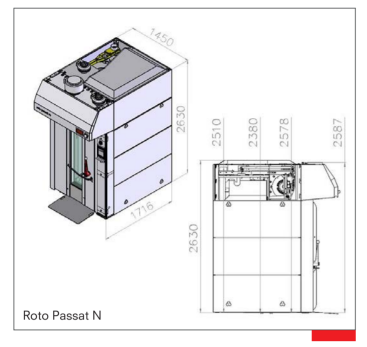
- by using a 2-stage burner (with gas burner version), on-off cycles are reduced, a constant oven temperature, consistent baking results and reduced energy consumption are achieved
- the measurement of the flue gas temperature allows an efficient regulation of the burner output and an increase of the energy efficiency of the oven. The optimum flue gas temperature is automatically set by the control
- the active stepless steam flap control enables you to adjust the steam slider opening to the product requirement (e.g. Kaiser roll vs. rye bread) and also to store it in the baking program
- the counterflow heat exchanger offers high efficiency due to better heat transfer, resulting in lower exhaust gas temperature
- improved external insulation for lower surface temperature
- variable air volume via electrically adjustable flap allows for productspecific amount of energy and fast batch after batch baking

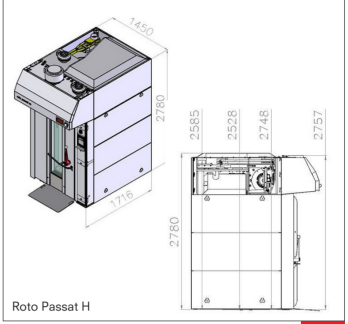


The Roto Passat SE offers significant energy savings compared to its predecessor. The use of a 2-stage burner, a flue gas temperature sensor, a stepless steam flap control and the innovative counterflow heat exchanger create the basis for this outstanding energy balance.



#### MAIN DIMENSIONS





# NEW ROTO PASSAT SE CONTROL – OPERATION HAS NEVER BEEN EASIER!

When developing the new Roto Passat SE control, our primary goal was to make it as userfriendly as possible. Thus, the Roto Passat SE leaves nothing to be desired in terms of userfriendliness. The new intuitive control provides a clear overview of all the functions of the Roto Passat SE at a glance, as well as a wide range of setting parameters for achieving the perfect baking result.

- clear, self-explanatory display of all relevant oven functions
- Eco mode to reduce the oven output by a percentage, e.g. for baking operations with half loaded racks or baking after a longer standby operation
- simply thaw frozen products: with the new defrost function, which prevents frozen products from dehydration by means of pulsating steam. The defrost function can be easily saved for a wide variety of products as a new program
- "Wipe mode" for disabling the display for easy cleaning
- user administration for the assignment of various user rights
- possibility to create a production plan e.g. for handling with production batches



# **SMART CONNECT**

In addition to intuitive operation using touch panels, our Roto Passat SE rack ovens also stand out for their networking capability with the help of "Smart Connect+". If several ovens are in use, they can be easily networked with König's "Smart Connect+" system and also controlled from the office. This results in simplified batch and production planning and a better overview of energy consumption and process monitoring (such as downtimes, night start-up, etc.).

The new control system and the digitally recorded data behind it mean that the machines can be controlled even more precisely and the data can be better analyzed and evaluated. You can thus achieve even further energy savings.





# YOUR PRODUCT VARIETY



The Roto Passat SE is designed for your complete range of products, from rustic bread and rolls to cake products. It is also very well suited for semi-baked products.





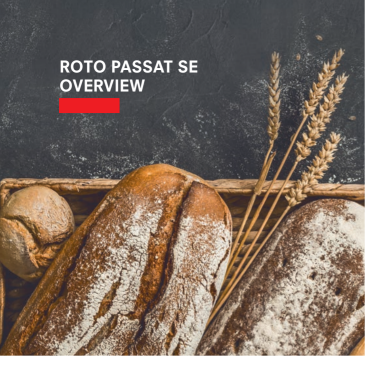


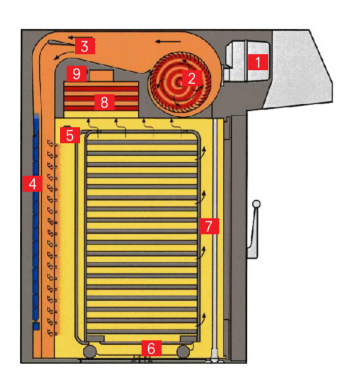






COMPARISON OF TECHNICAL DATA	980 N	980 H
For baking trays in US standard	660 x 460, 920 mm	660 x 460, 920 mm
For baking trays in Euro standard	580 x 780, 980 mm	580 x 780, 980 mm
Number of trays per rack	18	20
Baking area	bis 12 m²	bis 13 m²
Dimensions W x D x H	1450 x 1716 x 2630 mm	1450 x 1716 x 2780 mm
Turning dimension when positioned in place horizontally	2958 mm	3105 mm
Max. height of the baking trolleys	1810 mm	1960 mm
Floor space	2,5 m <sup>2</sup>	2,5 m²
Exhaust gas pipe	Ø 176 mm	Ø 176 mm
Steam extraction pipe	Ø 120 mm	Ø 120 mm
Fresh air supply	Ø 127 mm	Ø 127 mm
Water supply	1/2"	1/2"
Electrical connection for fan and rotating table	5 kW	5 kW
Electrical heating capacity	62 kW	62 kW
Heating capacity (oil/gas)	84 kW	90 kW
Weight	1700 kg	1800 kg





#### 1 Burner

Oil or gas burner, electrical burn unit possible

#### 2 Air Circulation Fan

Transports the hot air to the baking chamber and returns the air from the baking chamber to the heater.

#### **3** Heating Damper

Regulates the amount of air to the baking chamber. Excess air always flows along the steam generator and warms it up for the next baking process. Thus, a baking batch-after-batch is possible.

#### 4 Steam Unit

Consisting of individual segments, large storage mass and surface for evaporation of water. Cascade principle: Water flows down over a large path over the hotelements, therefore producing a large steam area. Elements are easy to remove and clean. Situated directly in the flow of hot air, right after the heater. With a timecontrolled magnetic valve.

#### **5** Slotted Wall

Precisely calculated slots that can be finely adjusted on site guarantee that the baking chamber can be filled with hot air in a controlled manner – in conjunction with the rotating table this ensures a uniform baking result.

#### **6** Rotation Table

Robust design, quickly removable, easy to clean. Drive unit with blocking protection (if a trolley becomes wedged). Maintenance-free storage. Equipped to accommodate baking trolleys from different manufacturers.

#### 7 Suction Shaft

Returns the used air from the baking chamber to the heater.

#### 8 Heater

The air which flows back out of the baking chamber is heated by the flue gases from the burner chamber and flows back into the baking chamber. The large surface area of the heat exchanger produces a high degree of efficiency.

#### 9 Outer Casing

The stainless steel panels, which are insulated with mineral wool, provide good thermal insulation and therefore ensure a low surface temperature.

- Easily removable ramp, no tools required
- ▼ All-round sealed door for minimized heat loss
- ▼ Rotating table protecting the oven floor against soiling



# THE IDEAL COMBINATION: RACK TROLLEY AND RACK OVEN FROM KOENIG

The success of the Koenig rack trolley is based on the use of high-quality, temperature-resistant and maintenance-free components that have been successfully used for decades. Together with the Roto Passat SE rack oven, the baking process is perfectly matched.

## **CONSTRUCTED WITH FOCUS:**

#### **Flexibility**

- Load weight from 200kg up to max. 400kg
- Phenolic resin light duty casters or cast casters for extreme loads
- 18 trays up to max. 20 trays (with standard tray spacing)

#### **User friendliness**

- Horizontally arranged, ergonomic handle
- Standard, vertical push-through protection on each tray
- Integrated burn protection during trolley manipulation

#### **Durability**

Surge water as well as residue-free immersion bath cleaning in caustic solution material thickness optimized, torsion-resistant design

Stop point and lateral turntable ball locking device



## **OPTIMIZED WITH FOCUS:**



The consistent further development of our rack trolleys results in energy savings in the baking process of > 35%.

This means that approx. 1 km of car travel is saved per baking process\*.

(\* Vehicle reference consumption: 5.6l diesel / 100km)





# SERVICE & SPARE PARTS FROM THE MANUFACTURER!

Every machine and system is tested with dough and run in before it leaves Koenig's premises. Our technicians have profound education and years of experience in bakery technology. They assemble the equipment at Koenig and then commission it at your site. And should a problem ever arise, our spare parts and service department is at your disposal. Day and night. Worldwide.



During office hours: +43 316 6901 0

Outside office hours: +43 316 6901 739 1 (mechanical)



# (CNIC

QR code for more information about the Roto Passat SE