# Specification/Data sheet Exhaust hood, models 6-1/1, 10-1/1



Article number: 60.76.217

# **Description**

The exhaust hood extracts steam from the cooking cabinet via the external connection (without condensation technology). Installation is simple, and the hood can be retrofitted at any time.

### **Features**

- Intelligent power control with automatic, continuously variable adjustment of the extraction power to the quantity of steam emitted
- · Automatically boosts extraction rate when cooking cabinet door is opened
- Eliminates lingering steam and vapours as they are discharged to the outside
- · Reduces expenses and costs for ventilation
- · Easy to install and retrofit
- Issue of service notifications on the display of the iCombi Pro and iCombi Classic
- Adjustment of maximum extraction power on the display
- · Easy to clean baffle plate, dishwasher safe

## **Technical Specifications**

• Connection: 230V - 1 NAC 50/60 Hz

Connected load: 170 W
Transaction against 705 mm

• Extraction capacity: 705 m<sup>3</sup>/h

Operating noise level: min 50 dBA; max 65 dBA

Width: 854 mmHeight: 359 mmDepth: 885 mmWeight: 50 kg

Connection diameter for the external connection: 200mm

#### **Material**

Rust-free stainless steel (CNS 1.4301)

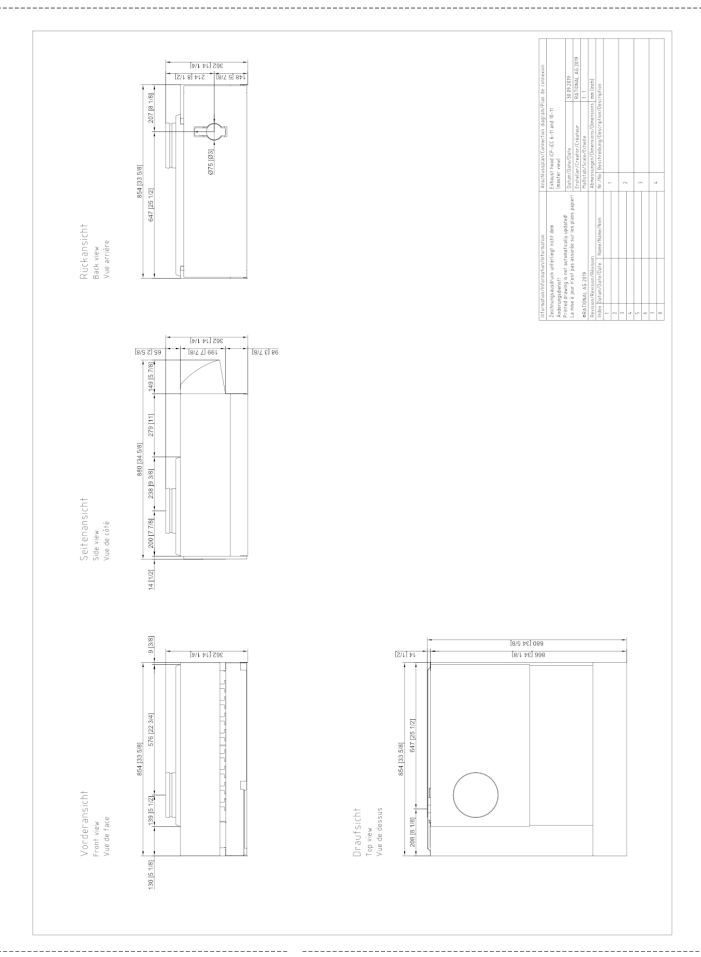
### **Note**

- A connection to the outside is needed to extract the vapours
- For iCombi Pro and iCombi Classic models 6-1/1 and 6-2/1, we recommend the installation on a raised stand II or III UltraVent version.
- To install an UltraVent, UltraVent Plus or exhaust hood on a SelfCookingCenter (from 09/2011) or CombiMaster Plus, a corresponding adapter kit is required
- · The local standards and regulations for ventilation systems must be adhered to
- · Only permitted for installation on electrical units

 Visit us on the internet: www.rational-online.com
We reserve the right to make technical improvements

# Specification/Data sheet Exhaust hood, models 6-1/1, 10-1/1





Visit us on the internet: www.rational-online.com

We reserve the right to make technical improvements