# Blue Vision 1011 ig

- gas alternative natural gas G20 or bottled gas G30
- optional flue gas exhaust A3 (without chimney) or B13 (with chimney)

#### **VISION DESIGN**

Appearance, reliability and functionality

- Curved double glass door No more burns and energy losses

- Unique cooking chamber surface Longer lifetime, more hygienic
   5 -speed fan with auto reverse system Controlled evenness
   Cross-wise racks No burned wrists or scalding, better visual control
- Extra tray Enhanced capacity

#### **VISION TOUCH CONTROLS**

Easy to use in all conditions

- Big colour touchscreen controls Lightning fast response and ease of use
- Unbeatable touch controls Proper reaction even with oily or gloved fingers
   Easy cooking Instant and simple cooking with new technology
   Programming Easy to operate or customise (1000 programs/20 steps)

- Pictograms, Touch&Cook Just double touch to start cooking

#### **ADVANCED STEAM GENERATION SYSTEM**

Outstanding results and efficiency

- Advanced direct injection system Excellent cooking results thanks to highly saturated fresh steam
- Automatic preheating/cooling Compensates loading temperature drops
   Turbo steam function Fresh steam boost for immediate steam saturation
- Autoclima Steam saturation control (1 % precision) for the best cooking results

#### **RETIGO SMART INVESTMENT**

One of the fastest returns on investment available on the market

- Retigo Active cleaning system Economical semi-closed automatic cleaning
   Active descaling system Automatic cooking chamber descaling
   Ecologic system Energy recuperation energy savings proven by displayed consumption
- WSS Water Saving System Minimised water consumption
  ACM Automatic Capacity Management Automatic recognition of food volume for the best cooking results





## B 1011 ig

#### COOKING

- Hot air 30-300 °C
- Combination 30–300 °C
- Steaming 30-130 °C
- Bio steaming 30–98 °C
- Overnight cooking /baking Saves time and money Minimises weight loss of food
- Rack timing Different products cooked at once resulting in time and energy savings
- Regeneration/banqueting Cook, chill and regenerate to serve more at once
- Delta T cooking/baking Excellent uniformity with big food
- Low temperature roasting Less weight loss, better taste
- Cook & Hold Time savings in the kitchen, faster service
- Golden Touch Controlled finishing for golden-brown crispy excellence

#### **EQUIPMENT**

- Massive door handle Comfortable and safe handling
- Hand shower Easy cleaning, no fighting with winding up
- 4-point core probe Safe core temperature control
- Flap valve Crispiness and no cross contamination of flavours
- Bi-directional fan Excellent cooking and baking evenness
- Fan Stop Prevents scalding when the door is opened
- Ventilator fan timing 3 steps for greater evenness
- AISI 304 stainless steel No corrosion risks
- Perfect halogen illumination Precise visual control
- Run-off tray under the door No slipping on water
- Removable door gasket seal Easy maintenance
- IPX5 protection Maximum safety in the kitchen environment

#### CONTROLS

- Flat control panel No broken mechanical knobs and buttons any more
- Vision agent Virtual help at your fingertips
- Automatic start Helps to reduce idle time and saves your
- Learn function Improves cooking standards every time
- QuickView Fast program overview Easy orientation in steps

#### **DATA**

- USB Plug-in Easily record and load data to and from the combi oven
- LAN interface Saves your time and performs monitoring with data management

- Instant HACCP records Food quality ensured
- SDS Service and Diagnostic System Lower servicing costs, time

#### **BASIC UNIT OPTIONS**

- · Left door
- Second temperature core probe
- Safety door opening in two steps

### **OPTIONAL ACCESSORIES**

ST 1116 FP ST 1116 CS ST 1116 H STAINLESS STEEL STAND STAINLESS STEEL STAND

**GN ADAPTERS** 

- stainless steel stand with 16 trays GN 1/1
- flat pack stand with 8 trays 1/1
- stainless steel stand ST1116 with wheels
- stainless steel stand with 16 trays GN 1/1, height 900 mm with place for Hold-o-mat

with space for BC411P or BC511P.C for 2x GN1/2 or 3 x GN1/3

KO 1011 R **GUIDE RACK** VO 1011 KO 1011 B TO 1011 TRAY HOLDERS

OIL SPRAY GUN

- loading rack

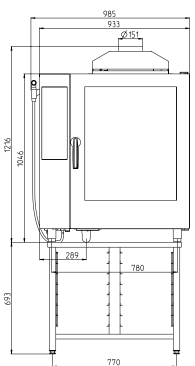
for KO 1011R, B or gas units

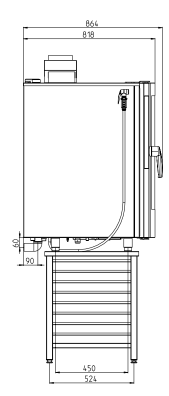
- loading trolley for handling with KO 1011 R, B

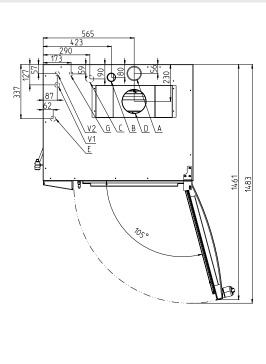
- banquet basket for 29 or 24 plates thermocover for KO 1011 R, B

with spacing 85, 70 mm or for GN 400/600

Placed on the stand ST 1116







A - Flap valve, B - Chimney, C - Drain, E - Electricity, G - Gas, V1 - Untreated water, V2 - Treated water

### **B** 1011 ig

Energy	Gas
Steam generation	Injection
Capacity	11 x GN1/1
Capacity (optional)	11 x 400/600
Capacity of meals	151–250
Spacing [mm]	65
Dimensions (W x H x D) [mm]	933 x 1216 x 864
Weight	154 kg
Heat power	18 kW
Total power	800 W
Gas consumption G20	1,9 m³/hr.
Fuse protection	10 A
Voltage	1 N~/230V/50 Hz
Water connection / drain [mm]	G 3/4" / 50
Gas connection	G 3/4"
Temperature	30-300 °C

SIZE	MODEL	TECHNICAL SPECIFICATION
1011	B1011ig	G1011IA

