







Signature



Banquet Master

Rational 202

Banquet Master is a roll-in-system with humidifier and convection heating up to 90°C. The box is designed to fit the roll-in rack from your combi oven. After cooking the food in your combi, you simply roll the rack directly into the hot holding cabinet. Our unique EOR system allows the roll-in rack to be lifted up and placed inside the Banquet Master, which allows for easy transport. Other features are adjustable ventilation for optimal moisture control, ergonomic push/pull handles in the back and big castors for easy movement. A ScanBox is a Scandinavian designed product made for both back and front of house, especially with the Signature option with the possibility to customize the exterior design.

Outer Measurement		Inner Measurement	
Width	970 mm	Width	706 mm
Height	1932 mm	Height	1551 mm
Depth	1160 mm	Depth	914 mm
Capacity & Weight			
Capacity		One oven rack from the respective model	
Maximum Loading Capacity / Runner		_	
Net Weight		119 kg	
Volume		1001 liter	
Features			
Color		Black (RAL 9005) is standard. Red (RAL 3 Grey (RAL 7042). Free of charge.	3003) and

Put your logo on the box or wrap it in your pattern.



Construction & Electrics

Interior Anodized aluminium

Rack -

Exterior Fiber glass plastic and aluminum profiles

Door Handle Robust excenter lock.

Door Opening 270° with a magnet to keep door at fixed position

ChassiStainless Steel with rubber cladPower Connection220V-240V / 1 phase / 50-60Hz

Hot

Convection Heating Yes
Consumption W/A 1830W / 7,98A
Temperature Range Up to 90°C
IP Class 44

Functions, Safety & Ergonomics

Digital Display Yes, with temperature reached indicator

Adjustable Ventilation Yes, open & close to adjust moisture level

Tray Stop -

Runner Tilt Stop -

Classifications CB, CE, RoHS & REACH

Castors (standard)Ø 160 mm double bearing (2 fixed, 2 swivel w/ brake)HandlesErgonomic push/pull handles and recess handles in front

Extra Loading Spaces

Options

Card Holders A4/A5/A6

For detailed information of available options please refer to scanbox.se