



GLASS DOOR REFRIGERATOR NARROW BLACK



Introducing our sleek and efficient narrow black glass door refrigerator!

This compact refrigerator is the perfect solution for professional hospitality venues with limited space, as well as for home use or smaller kitchens. The sleek design provides a modern look that seamlessly blends into any environment. The static cooling system with a fan ensures an even temperature distribution, keeping your drinks perfectly chilled. With built-in LED lighting, the contents are illuminated in an energy-efficient way, making your products always visible. The dimensions are 360x422x1880 mm (LxWxH) - consumption 0.14 kW - capacity 105 liters - temperature +2/+10°C - weight 55 kg.

Key features:

- **Compact size:** ideal for smaller spaces without compromising on capacity.
- **Static cooling system with fan:** ensures even temperature distribution.
- **LED lighting:** energy-efficient illumination of your products.
- **Stylish black design:** a modern and elegant addition to any space.

Whether you have a café, restaurant, or bar, this slim glass door refrigerator offers the perfect balance of style, functionality, and efficiency. Order now and keep your drinks cool and beautifully presented!





Depth (mm)	422	Height (mm)	1880
Color	Black	Gross Weight (kg)	55
Voltage (Volt)	230	Frequency (Hz)	50
Electrical power (kW)	0,14	Model tabletop/ freestanding/drop-in	Freestanding
Cooling agent	R 600 A	Temperature range (°C)	+2/+8
Number of grids	5	Gross Capacity (Ltr)	105
Dim. interior WxDxH (mm)	276x278x1298	Lights	Yes, LED
Type of cooling	Static with fan	Lockable	Yes
Mobile	No	Number of doors	1
Door left / right hinging	Right	Door reversible	No
Noise level (dB)	43	Defrost	Automatic
Max. ambient temperature (°C)	25	Insulation thickness (mm)	45
Brand	COMBISTEEL	Refrigerant quantity (gr)	45
Energy label	E	EPREL ID	439108
Plug and play (EU only)	Yes	Self-closing door	Yes

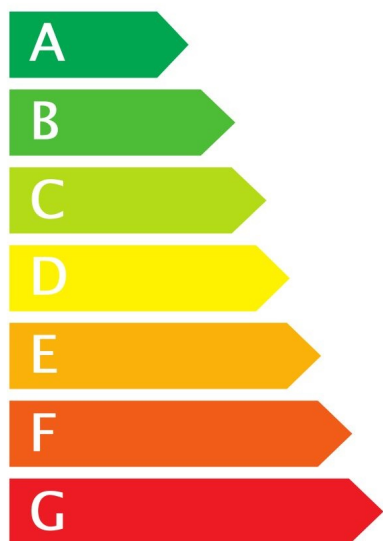


ENERG'



Combisteele

7455.1384



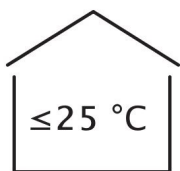
592 kWh/annum



99 L



4 °C



2019/2018