

# 5. Display Cases – refrigerated

## for serve-over

# Snack-Counter ECO BE

With LED BRILLIANT for a much better illumination.

5.6 kW/24h

Art.-No.

Energy-saving refrigerated display case with insulating glazing on all sides and LED lighting



11574 The FRESHNESS SYSTEM (circulated air disinfection) protective machine cover and condensate pan/drain trap are available as accessories. \* The version "DT" has wing doors on the service side instead of sliding doors \*\* Max. opening width of the sliding door approx. 277 mm

Snack-Counter ECO 710 E BE	For external cooling unit	With cooling unit and controller				ECO	
Serve-over version Height glass top 710 mm	angled	angled	Width [mm]	Cooling power [-10°ET]	Connection	ecologically friendly Energy consumption	
Snack-Counter ECO 710 E BE - DT 1.5 *	11692	11693	587	370 W	230V/330W	3.6 kW/24h	
Snack-Counter ECO 710 E BE - 2 **	11575	12039	750	370 W	230V/330W	3.7 kW/24h	
Snack-Counter ECO 710 E BE - DT 2 *	11586	12051	750	370 W	230V/330W	3.7 kW/24h	
Snack-Counter ECO 710 E BE - 3	11576	12040	1075	450 W	230V/340W	4.5 kW/24h	
Snack-Counter ECO 710 E BE - 4	11577	12041	1400	605 W	230V/420W	5.5 kW/24h	
Snack-Counter ECO 710 E BE - 5	11578	12042	1725	825 W	230V/580W	7.5 kW/24h	

12038

1725

605 W

230V/422W

The FRESHNESS SYSTEM (circulated air disinfection) protective machine cover and condensate pan/drain trap are available as accessories.
\* The version ,DT\* has wing doors on the service side instead of sliding doors
\*\* Max. opening width of the sliding door approx. 277 mm

Snack-Counter ECO

Snack-Counter ECO 520 E BE - 5

#### Energy-saving

- All external glass panes made of insulating glass
- Low-maintenance LED lighting No condensation on the front glass pane!
- Front pane, side panes and upper pane made of insulating
- laminated safety glass
- laminated sarety glass Longer operating life of the cooling unit (LONG-LIFE) Energy-saving EC fan motors (low voltage) Temperature: < 5 °C at an ambient temperature of 25 °C Liftable evaporator for easy cleaning

- Coated lamellar evaporator Patented MOVE-DOWN and MOVE-AWAY TECHNOLOGY for easy cleaning

\* At setpoint 6 °C/AT 25 °C/RH. 70 %

### **Special Accessories** densate pan mounted unde

the cooling unit	2680
Drain fitting 1 1/4" for connecting	
to the customer's drain	3815
Protective machine cover UTB 4	6253
Protective machine cover UTB 5 for model 710 - 5	6445
MOVE-UP, lower merchandise display inclinable	11280
Patented WIHA FRESHNESS SYSTEM 2	6060
Patented WIHA FRESHNESS SYSTEM 3	6061
Patented WIHA FRESHNESS SYSTEM 4	6063
Patented WIHA FRESHNESS SYSTEM 5	6064
Sliding door lockable	10147
Suction cup with handle (for easy opening of the front pane)	6244
Suitable price label rails, see page 135.	

Errors and technical modification excepted. All prices are in Euro exclusive the statutory VAT. (status 05/2016)

# 5. Display Cases – refrigerated

## for serve-over



## Description

Energy-saving refrigerated display case with circulating air and insulating glazing on all sides for cooling cakes and snacks. ECO-PLUS version with reduced energy consumption. On the customer side and lateral with insulating glazing made of safety glass. The glass shelves are height adjustable and can be set at an angle, which means better presentation. Temperature: < 5°C at 25°C/60% relative humidity (climate class 3 according DIN EN ISO 23953). Humidity: approx. 70% to 85%.

Commercial product for the installation in stationary food and service counter.

## Design

Construction, merchandise display and interior pan are made entirely of stainless steel, material 1.4301. Pan interior is finished with 1 1/4" flush threaded drain fitting and hygienic corners that are easy to clean. Pressure-injected expanded polyurethane insulation. Inside the pan are a generously sized circulating air evaporator with coated surface and quiet low-voltage ventilators (12 V DC) for air circulation. Located above the circulating air evaporator is a merchandise display made of ground stainless steel material 1.4301. To clean the pan bottom, the merchandise display with circulating air evaporator and ventilators can be folded upwards and locked in the top position via gas pressure springs. To clean the eurochandise display is open. To clean the area behind the pan or to carry out servicing, the merchandise display can be moved forwards (MOVE-AWAY TECHNOLOGY). On the customer side with insulation claraton made of faminated safety class. The front class

Can be intover lowards (MOVE-AVAT TECHNOLOGY). On the customer side with insulating glazing made of laminated safety glass. The front glass pane can be swung outwards for easy cleaning. The side glass panes and the height adjustable shelves are made of safety glass. For good illumination, a shielded LED lamp (standard colour:

white) is mounted above each shelf. The shelves are suitable for Gastro-Norm dimensions. The

white) is mounted above each shelf. The shelves are suitable for Gastro-Norm dimensions. The mounting lip makes installation easy. A digital defrosting and temperature controller is mounted beneath the cooling pan. Two air speeds can be selected for different foods. The flat control element (installation depth: approx. 20 mm) can be removed for mounting in the panel front (cable length: approx. 1 m). With WIHA-LONG-LIFE for a longer operating life of the cooling unit.

Version DT: On the service side with wing doors made of insulating glass.

<u>Otherwise:</u> On the service side with sliding doors made of insulating glass, easily removable for cleaning (without bottom rail).

For external cooling unit

Delivery includes: - Expansion valve for R134a

- Digital defrost and temperature controller

## **Cooling Unit Model**

The cooling unit is encased in a stainless steel housing and is located beneath the cooling pan. It is easy to remove for servicing. The used refrigerant fluid R134a is environment-friendly. A condensate pan is available as accessory.

