5. Display Cases - refrigerated

for serve-over



Euro-Counter ECO E BEEnergy-saving refrigerated display case with insulating glazing on all sides

and LED lighting



WiHA

Patented

WiHA

MOVE-

DOWN



















Vith WIHA CLOUD CONTROL

Option: EASY-OPEN, see page 138.

Option: Light colour adjustable, see page 138.

Base element UTB 51 optionally available, see table on page 406.

Euro-Counter ECO 520 E BE	For external cooling unit incl. controller	With cooling unit and controller				
Serve-over version Height glass top 520 mm	angular	angular	Width [mm]	Cooling power [-10°ET]	Connection	
Euro-Counter ECO 520 E BE - DT 400 *	17296	17297	522	370 W	230V/325W	
Euro-Counter ECO 520 E BE - DT 800	11579	12043	922	370 W	230V/330W	
Euro-Counter ECO 520 E BE - 1200	11580	12044	1322	450 W	230V/340W	
Euro-Counter ECO 520 E BE - 1600	11581	12045	1725	605 W	230V/420W	
Euro-Counter ECO 520 E BE - 1600 D **	22340	22341	1725	605 W	230V/420W	

The FRESHNESS SYSTEM (circulated air disinfection), WiHA CLOUD CONTROL, protective machine cover and condensate pan/drain trap are available as accessories. The version "DT" has wing doors on the operator side instead of sliding doors.

* Not available with FRESHNESS SYSTEM.

** Two temperature zones.

Euro-Counter ECO 710 E BE	For external cooling unit incl. controller	With cooling unit and controller				
Serve-over version Height glass top 710 mm	angular	angular	Width [mm]	Cooling power [-10°ET]	Connection	
Euro-Counter ECO 710 E BE - DT 400 *	17298	17299	522	370 W	230V/330W]_
Euro-Counter ECO 710 E BE - DT 800	11582	12046	922	450 W	230V/335W	
Euro-Counter ECO 710 E BE - 1200	11583	12047	1322	605 W	230V/410W	
Euro-Counter ECO 710 E BE - 1600	11584	12048	1725	825 W	230V/580W	
Euro-Counter ECO 710 E BE - 1600 D **	22342	22343	1725	605 W	230V/520W	
					Ì	1
Euro-Counter ECO 710 E BE - DT 600 L *	17292	17293	722	370 W	230V/330W	<u> </u>
Euro-Counter ECO 710 E BE - 1200 L *	17294	17295	1322	450 W	230V/345W	

The FRESHNESS SYSTEM (circulated air disinfection), WiHA CLOUD CONTROL, protective machine cover and condensate pan/drain trap are available as accessories. The version "DT" has wing doors on the operator side instead of sliding doors.

*Not available with FRESHNESS SYSTEM.

**Two temperature zones.

Special Accessories Condensate pan mounted under the cooling unit	<u>ArtNo.</u> 33266	Air cooler for operation with refrigerant CO ₂	<u>ArtNo.</u> 10197			
Condensate pan mounted under the cooling unit	***************************************	(price per air cooler, model 1600 D with 2 air coolers, see page				
(2 temperature zones)	33196	Surcharge for WIHA CLOUD CONTROL	33577			
		(not possible together with option "adjustable light colour")				
Drain fitting 1 1/4" for connecting		Sliding door lockable	10147			
to the customer's drain	3815	Wing door DT lockable	30005			
		Option soft-close (soft-closing sliding doors)	4711			
Protective machine cover type 370–605	8179	Suction cup with handle (for easy opening of the front pane)	6244			
Protective machine cover type 605						
(for models ECO 520/710 E BE - 1600 D)	33194	Patented WIHA FRESHNESS SYSTEM see page 124.				
Protective machine cover type 825	8181	Suitalbe price label rails see page 157.				



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, cream cakes and snacks. ECO-PLUS version with reduced energy consumption. On the customer side, lateral and on top with insulating glazing made of safety glass. Temperature: < 5°C at 25°C/60% relative humidity (climate class 3 according to 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. The exterior is made of galvanised sheet steel. Inside the pan is 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. For easy cleaning of the evaporator, it can be folded down (MOVE-DOWN FUNCTION) when the merchandise display is open. To clean the area behind the pan or to carry out servicing, the merchandise display can be moved forwards (MOVE-AWAY FUNCTION).

moved forwards (MOVE-AWAY FUNCTION).

On the customer side, on the sides and on top with insulating glazing <u>made of double safety glass</u>. The front glass pane can be swung outwards for easy cleaning. The height adjustable shelves are made of safety glass. For good illumination, a protected LED light (standard colour: white) is mounted above each shelf. The shelves are suitable for Euro-Norm dimensions (400 mm x 600 mm or 400 mm x 300 mm). The mounting lip makes installation easy.

A digital defrosting and temperature controller is mounted beneath the cooling pan. The flat control panel (installation depth: approx. 20 mm) can be removed for mounting in the counter front (cable length: approx. 1 m).

With WIHA-LONG-LIFE for a longer operating life of the cooling unit.

<u>Version DT</u>:
The operator side has wing doors made of insulating glass.

Otherwise: The operator side has sliding doors made of insulating glass, easily removable for cleaning (without bottom rail).

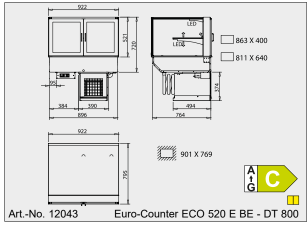
<u>Version 1600 D</u>:
The refrigerated display case is divided with a glass partition in the middle. Both halves can be operated with different temperatures (2 thermostats).

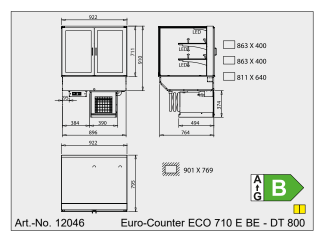
- For external cooling unit
 Delivery includes:
 Expansion valve for R134a/R513A
 Digital defrost and temperature controller

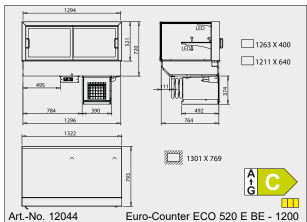
Cooling Unit Model

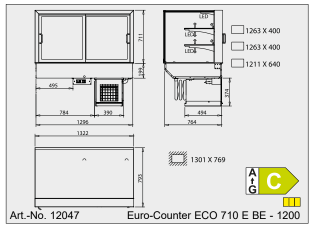
The cooling unit is encased in a stainless steel housing and is located beneath the cooling pan. It is easy to remove for servicing.

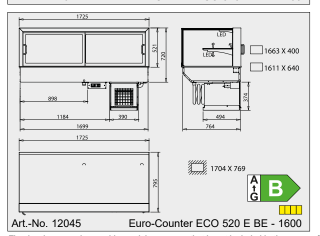
A condensate pan is available as accessory.

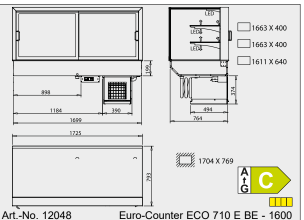












The drawings are shown with special accessory that is not included in the scope of delivery; more drawings are available on www.wiha-web.com under "Info Centre I

