

for self-service

# **Snack-Counter MULTI**

Refrigerated display case – usable as serve-over version or

as self-service version















Base element UTB 51 optionally available, see table on page 386.



## Snack-Counter MULTI

- Slide-in front glass pane: usable as serve-over counter or as self-service counter
- Available with 430 mm or 520 mm high glass construction
- Optical duplication of the goods by the mirrored interior doors
- With highly luminous LED lighting

## Multifunctional refrigerated display case can be used as serve-over version or as self-service version.

Multifunctional refrigerated display case for cooling food in 50 mm to 150 mm deep Gastro-Norm containers. This display case can be used as serve-over display case or for self-service purposes depending on the current needs.

The front glass pane can be simply pushed upwards for self-service operation and at the same time serves as sneeze guard in this position.

Optically matching the heated display cases of the series Snack-Counter STEAM MULTI, see page 254.

The wing doors on the operator side can be removed, so that a quick sale is easily possible.

The Snack-Counter MULTI can be perfectly combined with the heated display cases Snack-Counter STEAM MULTI, because the upper glass construction is optically the same.

Snack-Counter 430 MULTI	For external cooling unit incl. controller	With cooling unit and controller				
Height glass top 430 mm	angled	angled	Width	Cooling power [-10°ET]	Connection	
Snack-Counter 430 MULTI - 1.5 *	26528	26532	585	370 W	230V/ 325W	10
Snack-Counter 430 MULTI - 2 *	26529	26533	748	370 W	230V/ 325W	
Snack-Counter 430 MULTI - 3	26530	26534	1072	370 W	230V/ 340W	
Snack-Counter 430 MULTI - 4	26531	26535	1398	450 W	230V/ 400W	

Protective machine cover and condensate pan/drain trap are available as accessories \* Not available with FRESHNESS SYSTEM.

Snack-Counter 520 MULTI	For external cooling unit incl. controller	With cooling unit and controller			
Height glass top 520 mm	angled	angled	Width [mm]	Cooling power [-10°ET]	Connection
Snack-Counter 520 MULTI - 1.5 *	26536	26540	585	370 W	230V/ 325W
Snack-Counter 520 MULTI - 2 *	26537	26541	748	370 W	230V/ 325W
Snack-Counter 520 MULTI - 3	26538	26542	1072	370 W	230V/ 340W
Snack-Counter 520 MULTI - 4	26539	26543	1398	450 W	230V/ 400W

Protective machine cover and condensate pan/drain trap are available as accessories. 
\* Not available with FRESHNESS SYSTEM.

# 6. Display Cases - refrigerated

# for self-service



Special Accessories Art.-No. Condensate pan mounted under the cooling unit Drain fitting 1 1/4" for connecting to the customer's drain 3815 Protective machine cover type 370-450 33194 10197 Air cooler for operation with refrigerant CO<sub>2</sub> (design see page 384)

Patented WIHA FRESHNESS SYSTEM see page 126.

Note: GN 1/1 and GN 2/4 containers can be mounted directly, for smaller GN containers additional separator bars are required: Separator bar GN 1/1 lengthwise with fixed position in the GN 1/1 grid Separator bar GN 1/1 lengthwise 530 mm

#### Description

Refrigerated display case with circulating air for cooling food in GN containers (up to 150 mm deep) or on display shelves, which are available optionally. Version with angled glass construction made of safety glass, optionally usable as serve-over counter or as self-service counter.

For self-service operation with open glass construction on the customer side Temperature: < 7°C at 25°C/60% relative humidity (climate class 3 according to DIN EN ISO 23953). For serve-over operation with closed glass construction:
Temperature: < 5°C at 25°C/60% relative humidity (climate class 3 according to DIN EN ISO 23953). Humidity: according to DIN EN ISO 23953). Humidity: according to DIN EN ISO 23953).

Humidity: approx. 70% to 85%.

Commercial product for the installation in stationary food and service counter

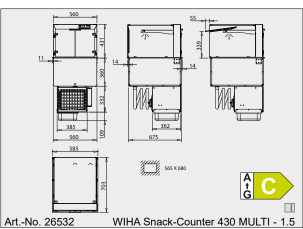
### Design

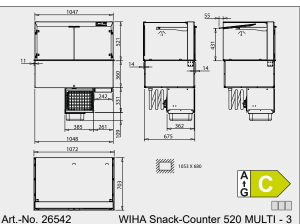
Construction, merchandise display and interior pan are made entirely of stainless steel, material 1.4301. Recessed inner pan is finished with 1 1/4" flush threaded drain fitting and hygienic corners that are easy to clean.

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.

The vertical walls above the evaporator are equipped with a perforation for vertically adjustable bottom beams (available as accessories). Gastro-Norm containers (50–150 mm deep) can be mounted or display shelves (available as accessories) can be inserted.

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 TECHNOLOGY) 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).









The refrigerated display case can be used as server-over version or self-service version. For self-service operation, the front glass pane on the customer side can be opened and slid in so that a sneeze guard is formed and the display case can be used now as a self-service device with speeze quare. sneeze guard.

Front glass pane, side glass panes and the cover glass pane are made of safety glass. For good illumination, a shielded LED lighting (standard colour: white) is mounted above the merchandise display. The shelves are suitable for Gastro-Norm dimensions. The mounting lip makes installation

A digital defrosting and temperature controller is mounted above the wing doors on the operator side. Two air speeds can be selected for different foods.

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

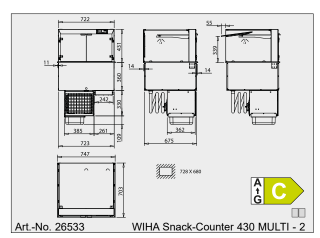
The operator side has wing doors, which are mirror-like on the inside but are transparent from the outside (spyglass). The wing doors can be easily removed so that a faster and easier operation at

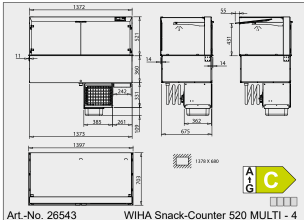
For external cooling unit

- Delivery includes:
   Expansion valve for R134a/R513A
   Digital defrost and temperature cor

### **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 /