



# **VENTO AIR**

\_Refrigerated shelves. Ready to connect

### Fast, flexible and effective

VENTO AIR are air-cooled refrigerated shelves with integrated air condenser. All components required for operation are already installed in the refrigerated cabinet, allowing universal placement even in the middle of the room. This version allows quick and easy installation in the store, even without closing the store if necessary.



#### VISUAL MERCHANDISING

VENTO AIR are a completely flexible and connectable family of refrigerated shelves designed for high product loads. With a wide range of glass door designs, VENTO AIR is ideally suited for optimum product presentation.



#### **FLEXIBLE SYSTEM**

The industrially manufactured refrigeration circuits of the VENTO AIR offer the lowest risk of leakage.



#### **ENVIRONMENT AND CLIMATE**

VENTO AIR operate with a hermetically sealed cooling system and use the ecologically harmless and natural refrigerant propane (R290). This makes them particularly environmentally friendly.



### LOW COSTS

The low investment outlay and operating costs speak for themselves. In addition, the VENTO AIR scores with minimum maintenance costs. The integrated and energy-efficient LED head lighting and optional shelf lighting ensure optimum presentation of your goods.



## COMPATIBLE WITH THE ACTIVE MONITORING SYSTEM

Our Active Monitoring System (AMS) allows us to detect problems before you notice them. As an essential add-on to all AHT products, the AMS makes it much easier for you to manage and monitor the AHT cooling systems in your stores. Our products are also compatible with other systems.

#### INDIVIDUAL BRANDING

VENTO refrigerated cabinets can be individually adapted to the store design. A wide range of colours allows the best possible integration.

### TEMPERATURE RANGES

H1 - Chilled vegetables & fruit  $+1^{\circ}$ C to  $+10^{\circ}$ C M2 - Dairy products  $-1^{\circ}$ C to  $+7^{\circ}$ C M1 - Dairy products, colder  $-1^{\circ}$ C to  $+5^{\circ}$ C M0\* - Dairy products, special temp.  $-1^{\circ}$ C to  $+4^{\circ}$ C S1\* - Meat & fish  $-1^{\circ}$ C to  $+2^{\circ}$ C

### **USPs**

### **ENERGY EFFICIENCY BENCHMARK**

With the VENTO AIR GD ECO, AHT has the most energy-efficient multi-deck refrigeration unit on the market. The single refrigerant circuit, hinged glass doors and optimised seals allow enormous energy savings to be achieved.

#### FLEXIBLE PLACEMENT & INSTALLATION

The VENTO AIR can be easily connected to an existing Multideck system. Thanks to very easy installation, several shelves can also be added to an existing shelf system in next to no time. No expensive machine room is needed, because all the necessary components are already installed in the Multideck.



### **Versions**



#### **VENTO AIR GD ECO**

VENTO AIR GD ECO operates with just one compressor and its optimised seals make it one of the most energy-efficient glass-door refrigerated cabinets on the market – perfect for minimising your CO<sub>2</sub> footprint.

#### **VENTO AIR GD**

VENTO AIR is also available with hinged doors made of glass or plastic. Sliding glass doors are also available. These add-ons make the VENTO more energy efficient, and thus contribute to cutting your energy costs.

A large selection of glass door versions for individual design can be found in the accessories catalogue.





#### **VENTO AIR**

VENTO AIR comprises a wide range of air-cooled cabinets and is operated with the natural refrigerant R290.

#### **CONFIGURATIONS**

Stand-alone In-line

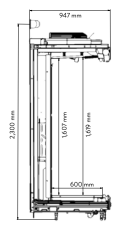
Block Island\*

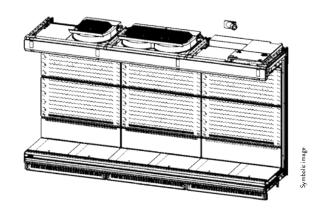
- \_optionally with end cabinet on both sides
- \_specific installation, per type on request
- \*except H8 models





### **VENTO AIR**





### **DIMENSIONS**

VENTO AIR		Width	Height	Depth	Shelf depth
EC LS6	mm	1,780	2,200	951	600
LS6	mm	1,780	2,200	951	600
LS6	mm	2,500	2,200	951	600
LS6	mm	3,750	2,200	951	600
EC LS6 ECO*	mm	1,780	2,200	951	600
LS6 ECO*	mm	1,780	2,200	951	600
LS6 ECO*	mm	2,500	2,200	951	600
LS6 ECO*	mm	3,750	2,200	951	600
EC HS6 ECO*	mm	1,780	2,400	951	800
HS6 ECO*	mm	1,780	2,400	951	600
HS6 ECO*	mm	2,500	2,400	951	600
HS6 ECO*	mm	3,750	2,400	951	600
L8	mm	1,250	2,200	1,262	800
L8	mm	2,500	2,200	1,262	800
L8	mm	3,750	2,200	1,262	800
L8 ECO*	mm	2,500	2,200	1,262	800
L8 ECO*	mm	3,750	2,200	1,262	800
LC L8**	mm	2,500	2,350	1,262	800
LC L8**	mm	3,750	2,350	1,262	800
LB H8***	mm	2,500	2,400	1,262	800
LB H8***	mm	2,500	2,400	1,262	800
H8	mm	2,500	2,400	1,262	800
H8	mm	3,750	2,400	1,262	800
H8 ECO*	mm	2,500	2,400	1,262	800
H8 ECO*	mm	3,750	2,400	1,262	800

\* With glass doors only \*\* Skirt height 400mm – Electrical components under the refrigerated shelf \*\*\* Low front – skirt height 220 mm Number of glass swing doors: EC 178/178 – 3 doors, 250 – 4 doors, 375 – 6 doors, irrespective of type Further data can be found in the data sheet of the Ecodesign Directive (2009/125/EC).



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