A technically fully equipped Dry Aging aging chamber in just a few simple steps. Especially practical if an existing room is to be retrofitted. DRY AGER aging units are supplied either as plug-and-play ceiling solutions for cold rooms or integrated as split units into existing cooling infrastructure. This enables maximum flexibility with full Dry Aging functionality.

DX AirReg®, HumiControl®, and the integrated UVC sterilization system ensure an **optimal microclimate for dry aging meat, sausages, ham,** 

**cheese, or fish**. All other foods or products that require a specific climate can also be professionally stored using this technology.

**Self-contained R290 refrigeration system** maintains perfect microclimate with electronic temperature  $(0 - 25^{\circ}\text{C})$  and humidity control (60 - 90%), minimizing product loss—without the need for a water connection or drain. The standard warranty is 3 years compressor and 2 years parts and labor.







### orritarily •

\*\* For professional dry aging solutions











#### Standard features

### **Temperature & Humidity**

- HumiControl® steady humidity electronically controlled from 60% to 90% without the requirement for water connection or drain
- Electronically controlled temperature from 0 °C to 25 °C
- · Superior aging with minimal weight loss
- Automatic hot gas defrost system with built-in condensate evaporation

### Hygiene

- UVC sterilisation system, without UV exposure of the product
- DX AirReg® for an optimal airflow in terms of air distribution and speed

#### Safety

- · Visual & audible alarm
- Equipped with a double safety shutdown system to protect key components, including the cooling compressor, in the event of an overload
- · Hermetically sealed refrigeration circuit

#### **Modularity & Installation**

- Compact plug-and-play ceiling unit with integrated compressor, condenser, evaporator, and dry aging technology
- Installation on top of maturing chamber ceiling with on-site ceiling cutout

#### **Standard warranty**

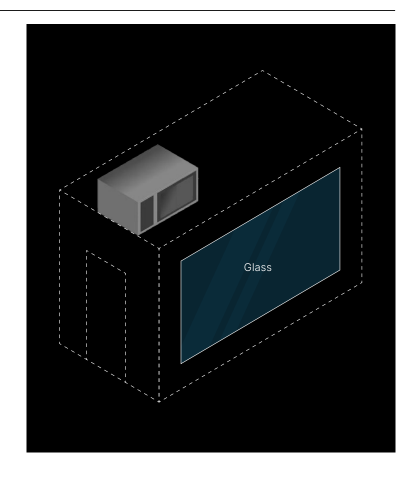
• 2 years parts and labor

Model name	DX 7290	DX 8290
Art. No.	DX7290	DX8290
Cooling capacity at 0 °C room and 32 °C ambient	1450 W	1900 W
Estimated maximum chamber volume*	up to 16 m <sup>3</sup>	up to 24 m³
Heat output	1900 W	2500 W
Cold room temperature	0 °C to +25 °C	0 °C to +25 °C
Humidity control range	60 – 90 %	60 – 90 %
Permissible ambient temperature	+10 °C to +38 °C	+10 °C to +38 °C
Dimension (W x D x H)	945 × 1170 × 535 mm	945 × 1170 × 535 mm
Dimension ceiling cutout (W x D)	450 × 740 mm	450 × 740 mm
Total weight	120 kg	127 kg
Voltage, frequency	1 ~ 230 V / 50 Hz	1 ~ 230 V / 50 Hz
Fuse protection (C characteristic)	16 A	16 A
Sound pressure	80 db(A)	80 db(A)
Compressor type	Reciprocating compressor (fully hermetic)	Reciprocating compressor (fully hermetic)
Refrigerant type: R290	140 g	127 g
Expansion organ	thermostatic expansion valve	thermostatic expansion valve
Operation	Via control panel 5 m	Via control panel 5 m

## The route to your maturing chamber

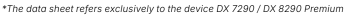
Consider the following **minimum requirements** when planning your maturing chamber

- Fully insulated floor
- Do not use heated glass.
- Recommended insulation values for walls, floor and ceiling:  $0.25~\text{W/m}^2~\text{x}~\text{K}$
- Recommended glass insulation values: 1 W/m² x K
- Max. 100 W LED-lighting
- As few door openings as possible

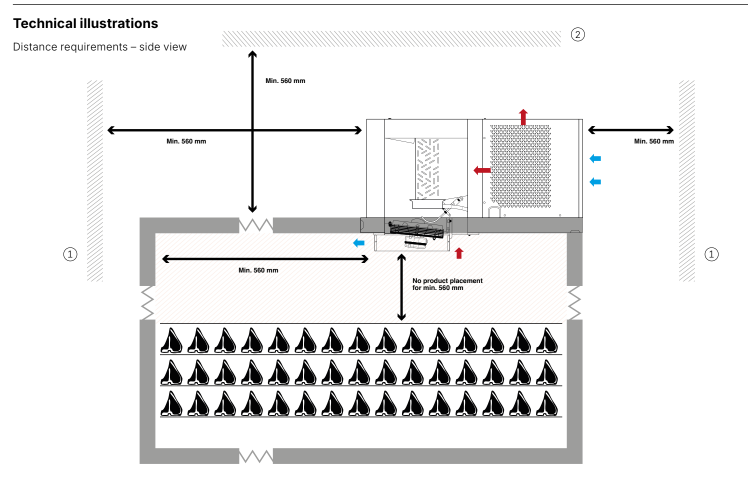


## **Examples for possible use-cases:**





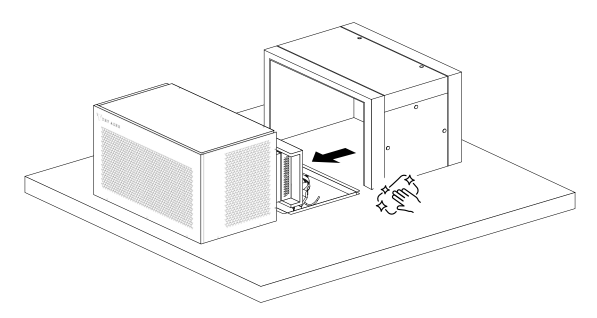




### **IMPORTANT**

Sufficient heat dissipation must be ensured. (See heat output technical specifications)

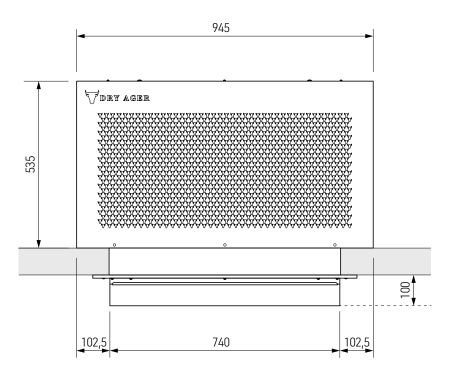
Easy to maintain, service and to clean.



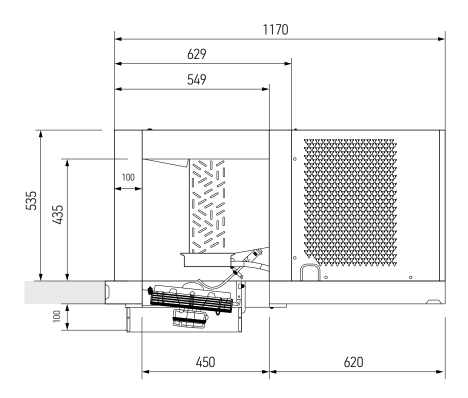
- 1 Walls of the room, where chamber is located
- 2 Ceiling of room, where chamber is located
- Cool air direction
- Warm air direction

## **Dimensional Drawings**

Front view (mm)

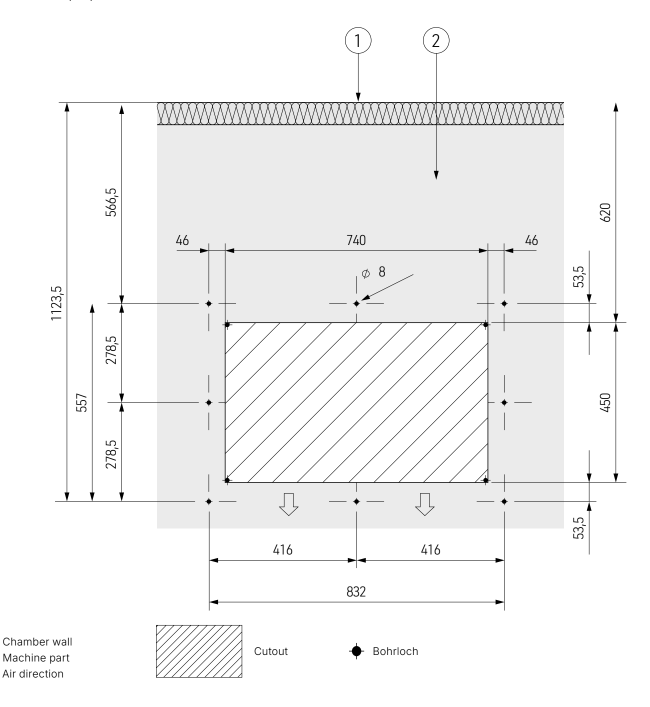


Side view (mm)



### **Ceiling Cutout Drawing**

View from inside (mm)



## **Optional Accessories for the High production unit**

## <u>Accessories</u>

DX4044 S-Hook

Made of stainless steel, Size:  $160 \times 8 \text{ mm}$  load capacity up to 100 kg

DX4055 Swivel Hook

Made of stainless steel, Size:  $180 \times 8 \text{ mm}$  load capacity up to 100 kg

Z33145 DRY AGER® Special Cleaner

Cleaning concentrate in a 500 ml spray bottle, for removing stubborn dirt and for disinfection.

### **Maintenance**

DX0108 **UVC Replacement Bulb, compatible with Production Unit** replacement bulb-system for annual maintenance of UVC sterilization system.