

This PDF is generated from: <https://foires-salons.eu/05-08-22-7969.html>

Title: Low-Temperature Industrial Cabinets for Highway Use Netherlands

Generated on: 2026-05-30 05:09:07

Copyright (C) 2026 FS SOLAR & STORAGE. All rights reserved.

For the latest updates and more information, visit our website: <https://foires-salons.eu>

What temperature should a cooling chamber or cabinet be cooled to?

The final configuration of your cooling chamber or cabinet depends on the task you want it to fulfil optimally. Our systems are equipped as standard with cooling down to -20 degrees Celsius and heating up to 120 degrees Celsius. Of course, we can also implement other temperature ranges on almost any scale for your application.

Why should you choose our cooling chambers & cabinets?

Wherever it is important to cool down or keep products cool in the process, our cooling chambers and cabinets are an ideal choice: We offer - as with the other products in our portfolio - basic configuration for all cooling chambers and cabinets that can be optimally adapted for your purposes.

What type of stainless steel is used for electrical cabinets?

They are designed with the tightness required for electrical cabinets (IP66, IP67, and IP68) depending on their location and with the maximum durability to the corrosion, it is possible to use stainless steel AISI 304 or AISI 316L (marine).

Our systems are equipped as standard with cooling down to -20 degrees Celsius and heating up to 120 degrees Celsius. Of course, we can also implement other temperature ranges on almost any scale ...

Enclosure solutions for cold climates. Keep your equipment running smoothly even in extremely low temperatures with INTERTEC's insulated and heated enclosures.

Drying coating materials and varnish made easy! The FDL safety drying cabinet operates with absolute temperature accuracy and ensures safety and optimum test results in production and the laboratory. ...

We design and manufacture electrical cabinets for areas with extreme temperature conditions, both in high and in low temperature.

These cabinets are equipped with a temperature range of max. -9.9 °C to 70 °C and an active moistening and dehumidification to 96% rel. hum. The devices are available with a volume of 400 L ...

Low-Temperature Industrial Cabinets for Highway Use Netherlands

Our powder and weighing cabinets can be used in areas where it is difficult to extract contaminated air, such as the lower floors of buildings, and they can be placed in different locations, ...

Onze standaard klimaatkamers zijn verkrijgbaar in verschillende afmetingen en klimaatspecificaties. De klimaatkasten kunnen worden gebruikt voor het testen met alleen temperatuur of voor het testen met ...

Labotronics Cold Storage Cabinets are designed for reliable low-temperature storage of perishable items, pharmaceuticals, and biological samples across various laboratory and industrial applications.

Our range includes temperature cabinets, specially designed for testing under stable conditions or rapid temperature fluctuations. In addition, we offer climate chambers that are ideal for ...

Web: <https://foires-salons.eu>

