

Embracing Sustainability

In an era where environmental consciousness is paramount, sustainability stands as the cornerstone of the industry landscape.

At FriloTech, sustainability isn't an afterthought; it's a commitment to safeguarding our planet for generations to come.

For us, it's about redefining industry standards by integrating eco-friendly practices into our operations.

- ✓ PCM/cooling elements and gelpacks are produced with sustainable raw materials with a low CO2 footprint.
- ✓ Biodegradable thermo boxes made out of sustainable wool and recycled cardboard.
- ✓ Solar powered production and warehouse

By embracing sustainable solutions today, we're not just shaping a better tomorrow for our clients and partners, but for the planet as a whole.

Together, let's pave the way for a greener, more sustainable future.



Get in touch

FriloTech
Stæremosen 36
3250 Gilleleje
Denmark

info@frilotech.dk
+45 61 13 20 00
www.frilotech.com

FriloTech

Seamless

and

Sustainable

Cold-Chain

Solutions



TCP Medicine Boxes
EPS line

TCP Medicine Boxes EPS line

Introducing FriloTech's TCP Medicine Boxes, specialized packaging designed for the safe transport of pharmaceutical products.

Why choose specialists like us?

We have specialized expertise spanning development, testing, and production, supported by in-house facilities and fast, flexible delivery options.



Validated plug and play, easy to use boxes.



Based on sustainable and high performing PCM cooling elements.



Low weight and volumetric weight

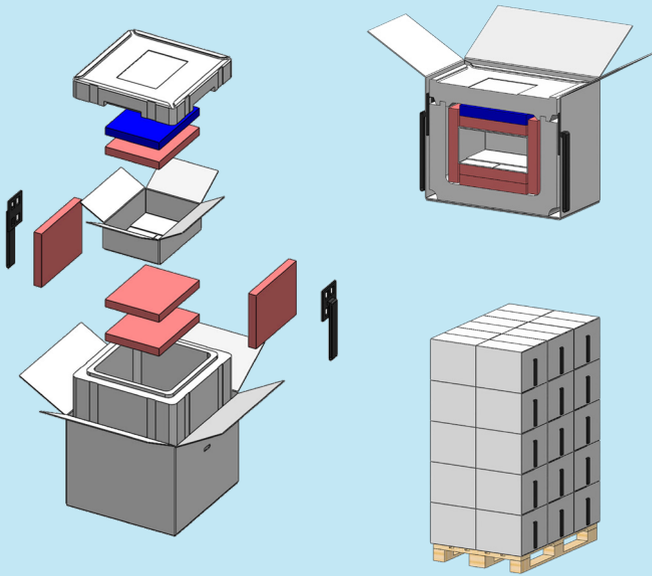
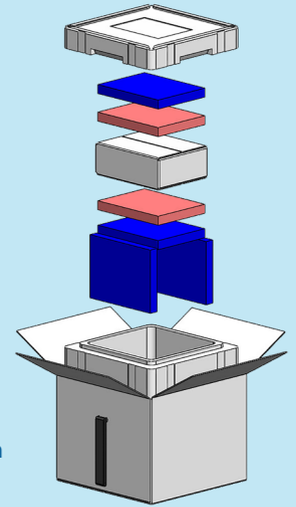


Qualified according to AFNOR profiles.

Small
5,5 l payload area
Out 416x416x340 mm
In 272x208x98 mm
Weight 7,6 kg

Medium
14,8 l payload area
Out 622x422x375 mm
In 400x202x184 mm
Weight 11,3 kg

Large
20,5 l payload area
Out 622x422x459 mm
In 400x202x254 mm
Weight 12,5 kg



▶ 3 temperature ranges ◀

▶ 3 sizes available ◀



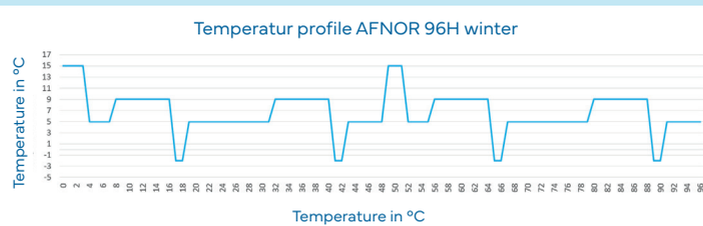
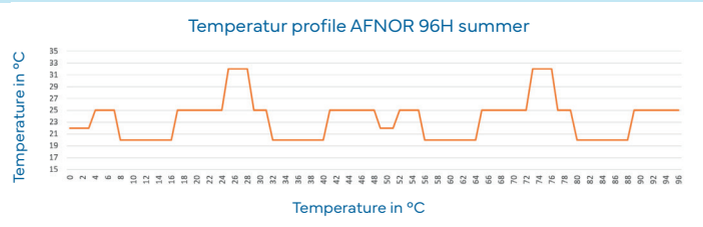
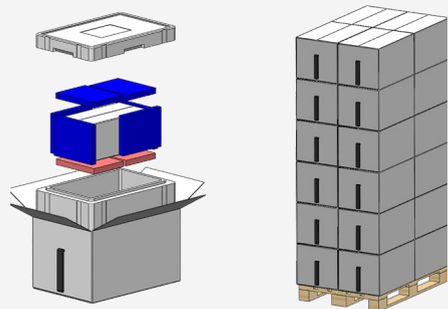
All boxes are available in a dry ice version, colder than -30 °C.



Available in temperature range +2 to +8°C and +15 to +25 °C.



Can keep the products at the right temperature for more than 72 hours.



5,5 liter

15 liter

21 liter

