

Shipping

Voigt ClimaBox® 280 SHIPPING/DELIVERY

SHIPPING PREPARATION

POST DISPOBOX

BENEFIT

PostPac Priority (no need for Swiss-Express «Mond»)

THE ECONOMICAL VERSION

Prices as per contract

Prices as per contract

30 hours

Cost-effective

THE SECURE VERSION 50 hours

PostPac Priority (no need for Swiss-Express «Mond»)

Prices as per contract

Prices as per contract

Maintaining the cold chain during 50 hours

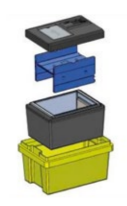
THE EXTRAORDINARY VERSION 80 hours

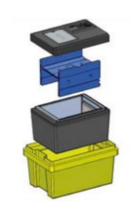
PostPac Priority (no need for Swiss-Express «Mond»)

Prices as per contract

Prices as per contract

Ship over the weekend with an uninterrupted cold chain for 80 hours











Denise Läser Head of Marketing & Sales T +41 32 633 69 10 dlaeser@voigt.ch



CH-4704 Niederbipp +41 32 633 69 69 +41 32 633 69 70





CLIMABOX® 280

The Guarantee

For hot or cold protection – Voigt ClimaBox $^{\circ}$ 280 – making sure that sensitive cool products reach their destination safely and at a guaranteed temperature between 2–8 °C.

The Innovation

"Voigt ClimaBox® 280" is derived from 2-8°C for up to 80 hours and opens up new opportunities for safe shipping every day – even over the weekend.



Facts and Figures	30 Hours	50 Hours	80 Hours
EXTERNAL DIMENSIONS (mm)	480×330×310		
INTERNAL DIMENSIONS (mm)	320×220×190	320 x 220 x 190	320×220×150
USABLE VOLUME (I)	13.68	13.68	10.56
COOLING ELEMENT MATERIAL	Paraffin		
BODY MATERIAL	Piocelan lower section and EPP lid, all with vacuum insulation on 6 sides		

CLIMABOX® 280

Key Points at a Glance

- Validated 2 to 8°C
- Guaranteed for 30, 50 or 80 hours depending on number of cooling elements
- Paraffin-based cooling elements ensure temperature remains constant
- High usable volume up to 13.68 litres
- Procedure stays the same in summer and winter
- Safety secured through Freeze Protection Study

THE FUTURE IS ...

... ecological

The entire box is durable and reusable.

... economical

Disposal of packaging material not applicable

... thoughtfully designed

No unnecessary weight

... protected

Products cannot freeze (Freeze Protection Study)

.. safe

Tested in extreme conditions from -15 to +40°C

... cost-effective

No more express shipping costs