

ICEBRIDGE TROLLEY COOLER

Chilling standard Atlas, KSSU and ACE trolleys without electricity for up to 23 hours.



The Icebridge® Trolley Coolers are the perfect solution for long-term food and beverage chilling addressing the challenge of uneven and insufficient cooling inside service trolleys.

The Icebridge Trolley Coolers use dry ice as the cooling source. Depending on the ambient temperature the trolley content will maintain between +1 and +7 °C for up to 23 hours. The Icebridge Trolley Coolers are available in two different configurations depending on the service model. The two piece unit seals the dry ice inside the cooler box, whereas the refillable one allows dry ice to be added during turnaround time. Adding dry ice might be needed when e.g. ambient temperature is extremely hot, or the trolley door is open for prolonged periods.

PRODUCT HIGHLIGHTS

Works with all standard Atlas, KSSU and ACE airline trolleys.

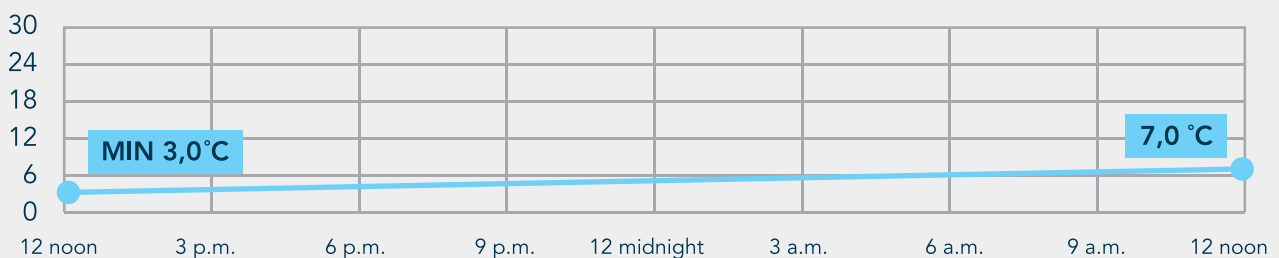
Chilling of the entire trolley content for up to 23 hours without electricity.

Reduces the amount of dry ice used yet provides even temperature chilling for up to 23 hours.

Practical solution for night stop flights when inbound catering can be carried with from home base – at the right temperature.

Washable in the catering tunnel washing machine.

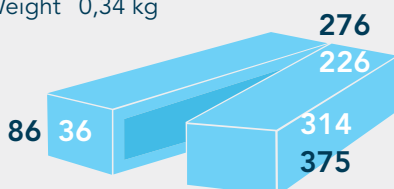
TEMPERATURE (°C) DURING 24 HOURS



DIMENSIONS (L x W x H) AND WEIGHT

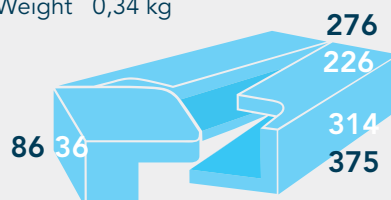
Trolley Cooler 2-Part

External 375 x 276 x 86 mm
Internal 314 x 226 x 36 mm
Weight 0,34 kg



Refillable Trolley Cooler 3-Part

External 375 x 276 x 86 mm
Internal 314 x 226 x 36 mm
Weight 0,34 kg



Cooling Plate

321 x 221 x 106 mm
Weight 0,99 kg

