













Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



CellCamper® Maxi cooling transport box including cooling unit Cool (0°-4°C)

Special Price €609.00 was €799.00 plus VAT & Shipping

Product Images







Description

The CellCamper® Maxi is a cooling box for the safe transport of cells without the use of ice or other energy sources. Special cooling units covering different temperature ranges (0 to +4°C / -20 to 0°C / -22 to -18°C) allow temperatures to be maintained between 5 and 14 hours. As an alternative to the cooling units, use with dry ice is also possible. The CellCamper® Maxi is delivered with two cooling units and a universal box made of aluminum, which can easily be exchanged for two aluminum blocks. A practical carrying strap facilitates the transport of cells over longer distances. The design of the CellCamper® Maxi prevents the cells to be transported from falling over and ensures a safer and more controlled transport than previous solutions. In case of soiling or contamination, CellCamper® Maxi can be easily cleaned with alcohol.

Scope of delivery:

- CellCamper® Maxi
- Carrying strap
- Universal box made of aluminum for different vessels
- 2 x cooling unit Cool (2-3716) 0 to +4°C up to 14 hours

Additional cooling units and aluminum blocks are available as accessories. To use 2 aluminum blocks, please remove the aluminum box.

Additional Information

No.	2-3710
Manufacturer (Brand)	CellCamper
EAN	4058072089986
Transport temperature	Room temperature
Color	light green
Material	Polyurethane (PU)
Wide	210 mm
Form	rectangular
Height	205 mm
Length	276 mm
Temperature holding time	0° to 4°C for 14 hours
Depth	276 mm
Refrigerant medium	Ice Dry ice
Cryogenic container features	with integrated refrigerant with defined cooling rate with closure/lid insulating for different vessel types/volumes fillable
for type (micro) vessel	Cryotube
suitable for cooling in	Ultra Deep Freezer Refrigerator Freezer/ Freezer

