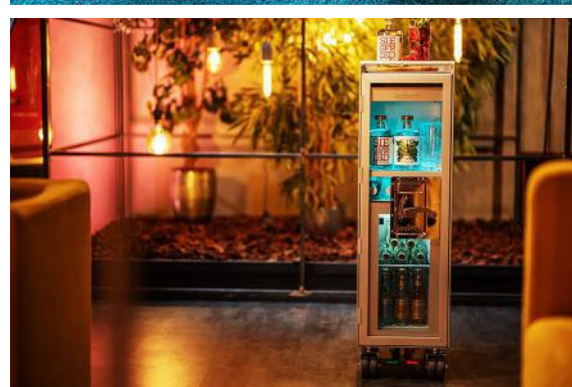
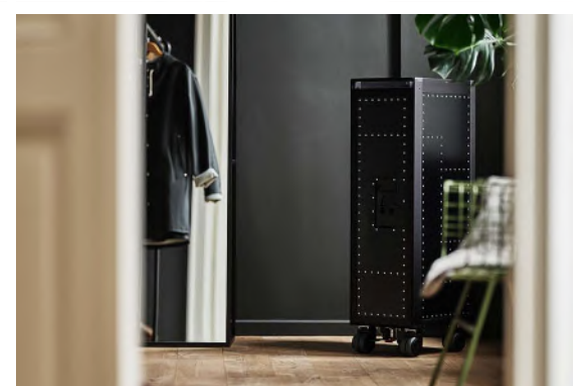




DAVID DI MECO 
Product Design

GERMAN MOBILE STORAGE





- German engineered hardware
- Airline Tested & Approved

- Made In Germany

Mobile Bar/Coffee Trolley

Travel by David Di Mecco is a mobile system of storage units & mobile bars that can be used throughout the home, hotel & office, for a multitude of functions. The basic element of the system is the global air travel inspired industrial design with a residential sensibility for a modern take on side tables, mobile storage & bar/coffee service.

Travel by David Di Mecco is highly suitable for use in different contexts: from the bedroom to the living room, bathroom, kitchen, study, office, retail store & designer showroom.

- 1 led rgb glass shelf
- Drawers are anodized aluminum or synthetic material
- Frames all aluminum, lock plate is stainless steel
- Side panels 3M laminate transferred onto durable aluminum panels w/foam core
- The cooler door is in safety glass
- Trolley frame door is acrylic
- The power cable for the cooler is approx. 3.60 meter
- Energy efficiency class is A
- Max 35 db noise
- 160 kw/h per year
- Temperature is max 6-8 degrees thermoelectric version
- Certification for the US is included
- Glass shelf
- Refrigerator capacity 17-liter volume ex: 6 wine or 5 Champagne bottles, 12 bottles/cans

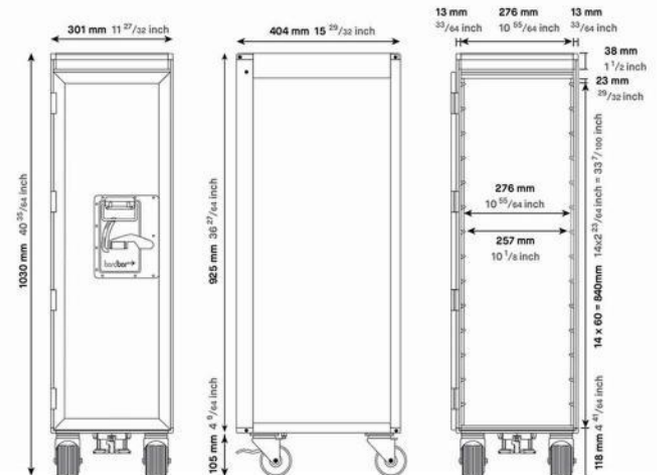
COLORS



Black

White

DIMENSIONS



Length : 20 inch | Width : 14.3 inch | Height : 44.4 inch | Weight : 17 Kg



BR16 V2.0

Manual Thermoelectric Cooler

CONTENT:

1. GENERAL INFORMATION
2. ITEMS DELIVERED
3. INSTALLATION
4. MAINTENANCE
5. TROUBLE SHOOTING

1. GENERAL INFORMATION

1.1 FOREWORD

The purpose of this document is to provide important information regarding the installation, use and maintenance of the cooler. Before any operation, you should carefully read the information contained in this manual. The manufacturer assumes no liability for parts or labor coverage for component failure or other damages resulting from improper usage, installation of failure to clean and/or maintain product as set forth in these instructions.

This instruction is available on website: bordbar.de

1.2 INSTRUCTIONS FOR SAFE USE

(For EU & USA) The Cooler shall be used with the power adaptor (model GM95-120700-F) provided with the appliance.

Do not store explosive substances such as aerosol cans with flammable propellant in this appliance.

The disposal of the appliance shall be performed by uthorized agent

- Ensure the cooler is connected to correct voltage prior to plugging it in; there is a description to identify the correct voltage on rear of the cooler.
- The vent should not be locked when fridge is working.
- Avoid any water dropping or leaking into, or on top of the cooler. It could cause damage to the internal workings and is potentially dangerous.
- Cleaning and user maintenance shall not be made by children without supervision.
- If the supply cord of power adaptor is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- Do not store or use gasoline or any other flammable vapors and liquids in the vicinity of this unit. The fumes can create a fire hazard or an explosion.

1.3 MEANING OF CROSSED-OUT WHEELED DUSTBIN:



Do not dispose of electric appliances as unsorted municipal waste, use separate collection facilities. Contact your local government for information regarding the collection system available. If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into

the groundwater and get into the food chain, damaging your health and well-being.

When replacing old appliances with new ones, the retailer is legally obligated to take back your old appliance for disposals at least free of charge. The manufacturer is not responsible for damages resulting from the improper use of the product.

1.4 TEMPERATURE CONTROL

The cooler is shipped ready for use. As needed, the temperature control can be adjusted clock-wise to make the product „colder“, the control can be adjusted counter clockwise to make the product „warmer“. In „Off“-position the device is switched off completely.

The best cooling performance is achieved if the unit is optimally filled and the air circulation inside is unobstructed by the products inside the refrigerator.

1.5 INFORMATION FOR YOUR SECURITY

The construction of this cooler is made according to the EC/EN 60335-1/2-89. This equipment is intended for storage and display of nonpotentially hazardous, bottled or canned products only.

1.6 RESPONSIBILITY OF THE CUSTOMER

The appliance is suitable to provide the voltage on the data plane. Make sure that the cooler is placed on a level surface.

ATTENTION: The cooler is not designed for external (outdoor) placement or environments that subject it to the actions of atmospheric agents (rain, direct sun light).

The manufacturer is not responsible for damages resulting from the improper use of the product.

WARNING:

- Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- Do not damage the refrigerant circuit.
- The appliance has to be unplugged after use and before carrying out user maintenance on the appliance.
- Pull power plug before each cleaning or maintenance operation or interrupt power supply!
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- (For EU) This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- (For EU) Children shall not play with the appliance.

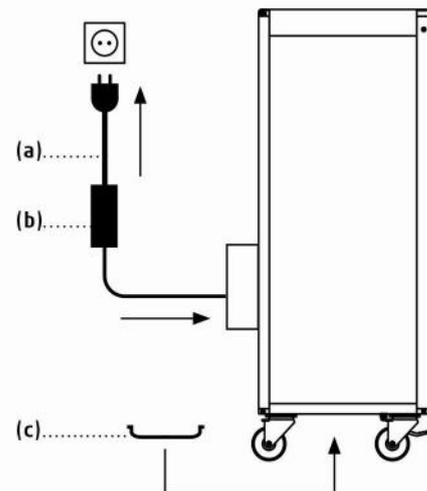
2. ITEMS DELIVERED

The delivery consists of the following components:

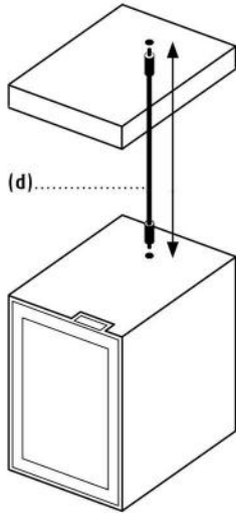
- Main plug (a)
- Power supply (b)
- Drip tray for condensation (c)
- Accessory cable for LED-base, optional (d)

Connect the main plug (a) to the power supply (b) and then to a wall socket.

The drip tray (c) is located underneath the bordbar and should be emptied as necessary



The enclosed accessory cable (d) is necessary for the optional LED-base in combination with a cooling unit. Insert one end of the cable into the opening located at the top of the cooling unit and the other end of the cable into the opening on the underside of the LED-base.



3. INSTALLATION

3.1 POSITIONING

- The cooler must be placed in an adequately ventilated room. Keep away from heat sources, such as radiators or air conditioning pipes. Allow free air circulation to the refrigerator unit.
- If you wish to refrigerate other objects, please check whether the cooling range and storage space meets the requirement of the objects to be stored before placing them in the cooler.
- Place the cooler in a dry place; indoors or under cover. The cooler should not be used outdoors where it could be exposed to rain.
- The operating temperature of the cooler is 5°C to 30° (41°F to 86°F). The cooler should not be used outside of this temperature range. NOTE: Direct sun may heat the body to a higher level than the apparent ambient temperature.
- Placement of the cooler should be well ventilated and at a distance of at least 10 cm away from wall.

3.2 DEVICE OUTPUT

The input power of this cooler is 220-240 V or 100 V, and through adaptor to supply power, the output power is DC 12V 7A

TECHNICAL DATA (100 V-240 V unit)

Input voltage to power adaptor	: 100 V-240 V AC
Power	: 60 W
Operating temperature	: 5°C to 30°C
Cooling range	: 14°C lower than ambient temperature
Operating noise	: 36,3 dB

3.3 AMBIENT TEMPERATURE

Climate Classes according to ISO23953-2.

Climate Class	Temperature (°C)	Relative Humidity (%)
0	20	50
1	16	80
2	22	65
3	25	60
4	30	55
5	40	40
6	27	70
7	35	75
8	23.9	55

BR16 V2.0 is Climate Class 5.

3.4 LIGHTING

You have a choice between two light settings.

- Automatic Door: When the cooling units door opens, the light turns on automatically.
- Constant Lighting: Flip the ON/OFF switch at the inside of the cooler for permanent lighting.

4. MAINTENANCE

- Unplug the unit before cleaning.
- Wipe down with a damp soft cloth. Be sure to avoid dripping water into or on top of the cooler.
- For persistent marks isopropyl alcohol may also be used with a soft cloth.
- Use a dry cloth to dry the appliance after cleaning it.
- Clean it at regular intervals as required.
- Slightly open the door wide after cleaning to allow moisture to fully evaporate.
- If the environment is dusty, clean the condenser at least once per month. Remove the dust that has accumulated between the ribs and the frontal surface.
- Use a brush or a vacuum cleaner to remove the dust layer.
- Do not use pointed objects. These could damage the condenser.
- A dirty condenser negatively affects the performance of the unit. In addition, it also compromises the life of the compressor and results in a notable increase of the power consumption.

ATTENTION: The inner liner of cooler should be cleaned after 6 months use. Cut off the power, get a clean cotton to clean the bottom inner liner, especially the drainage hole in the middle of inner liner, to avoid the melt water overflow

5. TROUBLE SHOOTING

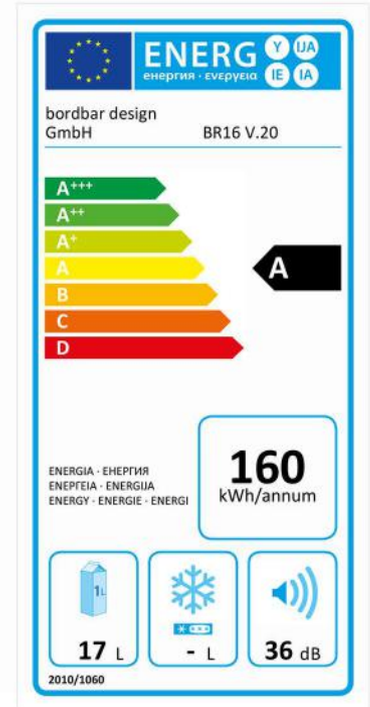
Fault 1: The unit is not cooling.

The connection may not be in place. If so, plug it in firmly.

Fault 2: The Cooler does not work under AC power.

The transformer may be faulty. The cooler should be sent to a professional maintenance depot for examination. At no stage should you open the casing of the unit without the correct qualification. To do so will void any warranty on the cooler.

If none of the above solutions works the cooler should be sent to a professional maintenance depot for examination.





DAVID DIMECO 
Product Design

LED multicolored shelf

Your bordbar LED shelf contains the following items:

- LED shelf in glass
- Remote control with battery
- Power plug with power transformer from 230 Volt AC to 12 Volt DC

If your LED shelf was delivered in combination with the bordbar_cooler unit, your LED shelf will run automatically with the power plug of the bordbar_cooler.

The LED shelf is splash water proofed.

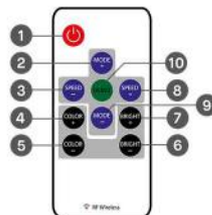
So please do not wash the LED shelf under free flowing water. Use a soft cotton cloth.

Possible source of error

The remote control and the LED shelf is 1 to 1 paired as default. Should there be no connection, please check if the battery insulate tape is removed and the LED shelf is connected with the power cable.

If there is still no connection please try the following steps:

1. Remove the power cable for at least 5 seconds from the LED shelf and plug it back in again.
2. Immediately press the buttons 'SPEED-' and 'SPEED+' on the remote control simultaneously for at least 5 seconds.
3. Now the remote control is coupled with the LED shelf again.



Specification:

Dynamic mode	19
Static color	20
PWM grade	256
Brightness grade	5
Speed grade	10
Demo mode	✓
Working voltage	12 V
Remote frequency	433.92 MHz
Remote distance	15 m

1. On-Off

Press this key to turn on unit or switch to standby mode. Unit will turn on and restore to previous status at powering on moment.

2./9. Dynamic modes adjust

Switch to dynamic mode from static color mode, or switch between dynamic modes.

3./8. Dynamic speed adjust

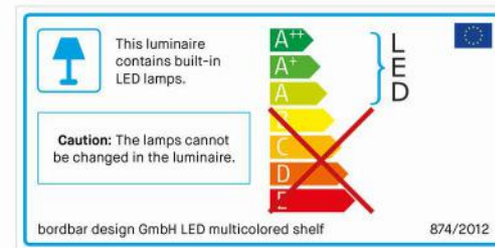
Adjust dynamic playing speed. Press 'SPEED+' to increase speed and press 'SPEED-' to decrease speed. Unit will switch to dynamic mode if the LED shelf is in static color mode.

4./5. Static color adjust

Switch to static color mode from dynamic mode, or switch between different static color.

6./7. Brightness adjust

Adjust static color brightness. Press 'BRIGHT+' to increase brightness and press 'BRIGHT-' to decrease. Unit will switch to static color mode if the LED shelf is in program mode.





- German engineered hardware
- Airline Tested & Approved
- Made In Germany

Mobile Rivet Storage Trolley

Travel by David Di Mecco is a mobile system of storage units & mobile bars that can be used throughout the home, hotel & office, for a multitude of functions. The basic element of the system is the global air travel inspired industrial design with a residential sensibility for a modern take on side tables, mobile storage & bar/coffee service.

Travel by David Di Mecco is highly suitable for use in different contexts: from the bedroom to the living room, bathroom, kitchen, study, office, retail store & designer showroom.

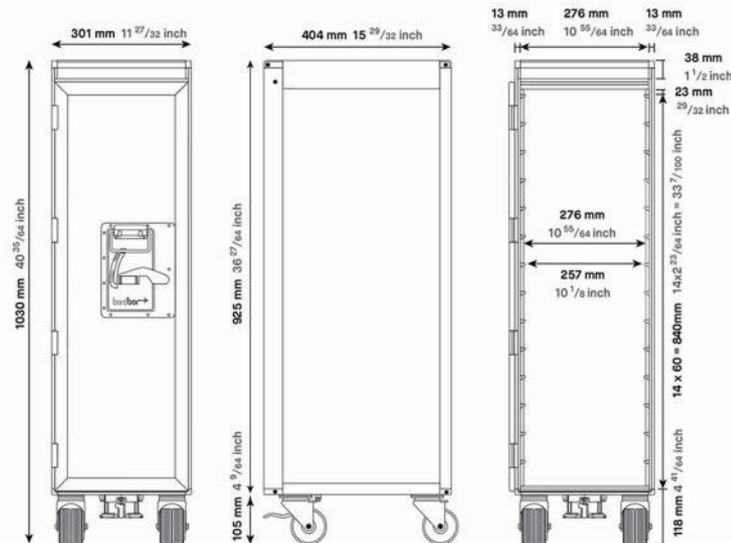
- Door window acrylic
- Drawers are anodized aluminum or synthetic material
- Frames all aluminum, lock plate is stainless steel
- Anodized black or raw aluminum

COLORS



Black Silver

DIMENSIONS



Length : 20 inch | Width : 14.3 inch | Height : 44.4 inch | Weight : 17 Kg



- German engineered hardware
- Airline Tested & Approved

- Made In Germany

Mobile Storage Box

Travel by David Di Mecco is a mobile system of storage units & mobile bars that can be used throughout the home, hotel & office, for a multitude of functions. The basic element of the system is the global air travel inspired industrial design with a residential sensibility for a modern take on side tables, mobile storage & bar/coffee service.

Travel by David Di Mecco is highly suitable for use in different contexts: from the bedroom to the living room, bathroom, kitchen, study, office, retail store & designer showroom.

- Fully powder coated in black or white
- Drawers are anodized aluminum or synthetic material
- Frames all aluminum, lock plate is stainless steel

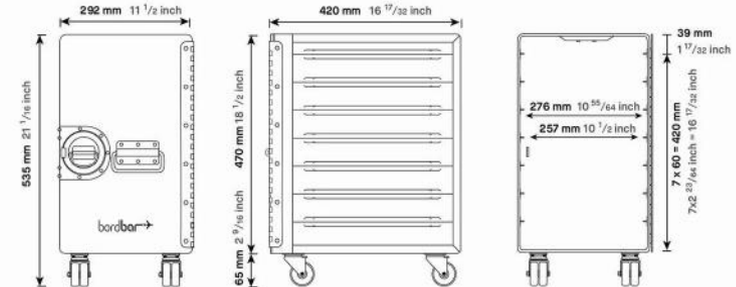
COLORS



Black

White

DIMENSIONS



Length : 16.5 inch | Width : 11.5 inch | Height : 21 inch | Weight : 6 Kg



cover plate in felt, light grey
276 x 345 x 5 mm | 10.8 x 13.6 x .2 inch

2x drawer small, aluminium
273 x 378 x 48 mm | 10.7 x 14.9 x 1.9 inch

6x drawer, aluminium
274 x 378 x 105 mm | 10.8 x 14.9 x 4.1 inch

4 locking double swivel castors



- German engineered hardware
- Airline Tested & Approved

- Made In Germany

Mobile Storage Trolley

Travel by David Di Meco is a mobile system of storage units & mobile bars that can be used throughout the home, hotel & office, for a multitude of functions. The basic element of the system is the global air travel inspired industrial design with a residential sensibility for a modern take on side tables, mobile storage & bar/coffee service.

Travel by David Di Meco is highly suitable for use in different contexts: from the bedroom to the living room, bathroom, kitchen, study, office, retail store & designer showroom.

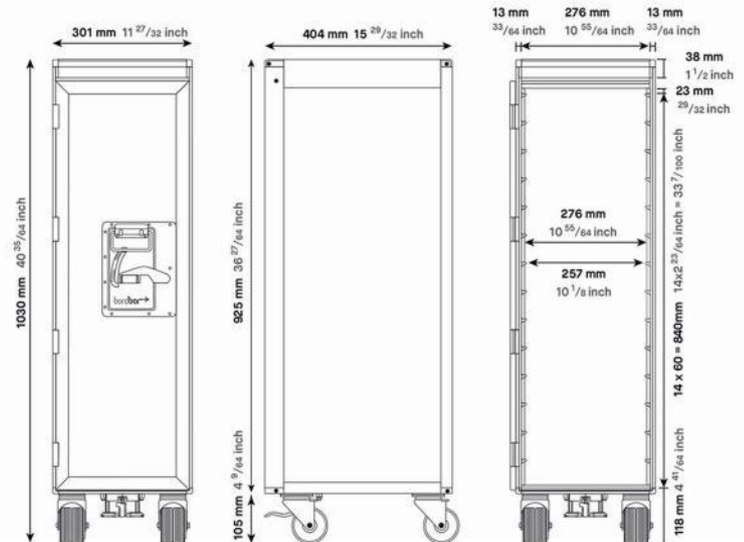
- Shelves are aluminum
- Drawers are anodized aluminum or synthetic material
- Frames all aluminum, lock plate is stainless steel
- Side panels 3M laminate transferred onto durable aluminum panels w/foam core

COLORS



Black White

DIMENSIONS



Length : 20 inch | Width : 14.3 inch | Height : 44.4 inch | Weight : 15 Kg