



Thermo-electric cooling box



000 065 400G

ŠKODA OCTAVIA III
 ŠKODA FABIA III
 ŠKODA SUPERB III
 ŠKODA KODIAQ
 ŠKODA CITIGO
 ŠKODA RAPID
 ŠKODA YETI

Material: Plastic

Handy travel solution | Refreshments | Quality

The thermo-electric cooling box's utility and versatility make it the **ideal accessory** for any ŠKODA vehicle **to make your life that little bit easier** when travelling from A to B. It is indispensable both on **long car journeys** and for food that needs to be kept cool when you do your daily shop. The thermo-electric cooling box **cools your food quickly and uniformly**. Refreshing beverages, fruit and other food are always within reach to provide you with a little cool relief on hot summer days. The thermo-electric cooling box can either be stowed in the vehicle's luggage compartment or placed on either the left or right back seat, securely fastened with the seat belt. The thermo-electric cooling box comes equipped with a **sturdy carry handle as well as an adjustable shoulder strap**, making it perfectly **easy to carry**. In addition, it features two zipped side pockets as well as a front mesh pocket for storing small items. Please note that any items kept in these pockets **are not cooled**. When the thermo-electric cooling box is connected to the AC power supply, there are two operating modes available – **ECO** or **MAX**. If the thermo-electric cooling box is connected to the 12V socket, it is **not possible** to adjust the cooling setting – it automatically operates at the maximum setting. The thermo-electric cooling box set also includes a **voltage sensor**. When the thermo-electric cooling box is connected to the 12 V socket, this device acts as a battery discharge protection feature. The thermo-electric cooling box is approved for use in all ŠKODA vehicle models.

Associated products:

Universal fixing element / 6V0 061 104

Universal fixing element / 000 069 641C

Installation time: 20 TU

Set contents:

Thermo-electric cooling box – 20 l capacity, connecting cable for the 12 V socket, voltage sensor, connecting cable for the 230 V AC power supply, operating instructions.

Dimensions:

420 x 300 x 420 mm.

Using:

12V or 230V AC.

When connected to the AC power supply, the following modes are available:

ECO – the thermo-electric cooling box consumes less energy,

MAX – the thermo-electric cooling box operates at maximum cooling capacity.

Installation position:

When positioned on the rear seat, the thermo-electric cooling box is secured using the seat belt. When stowed in the vehicle's luggage compartment and connected to the 12 V socket, the box must be secured using a universal fastener to prevent it from sliding around.

Maintenance:

Conventional cleaning agents. Do not use abrasive cleaning agents or solvents. After use, wipe the box out with a dry cloth.

Guarantee: 24 months.

Weight: 4.2 kg

Comfort & utility