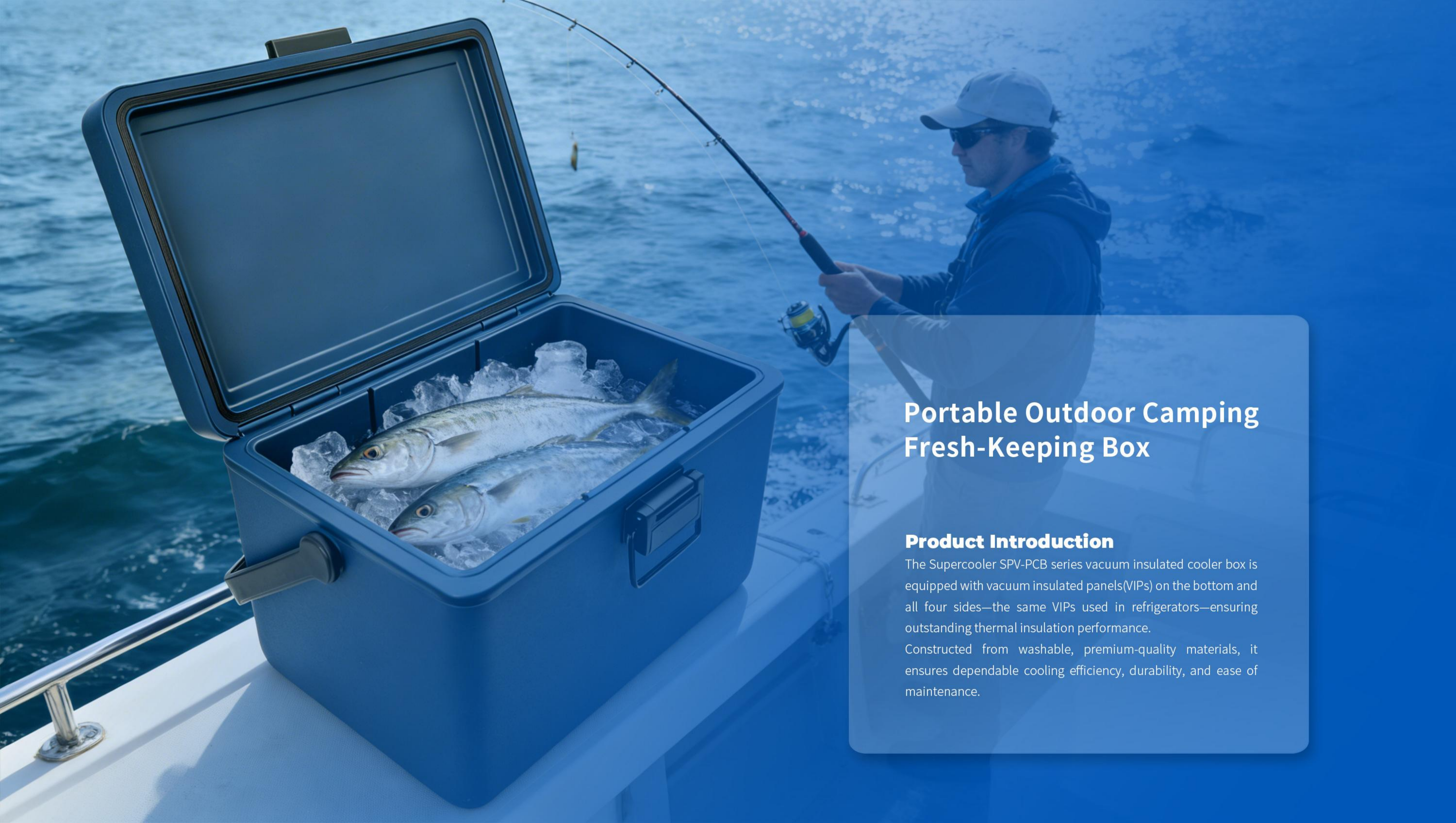




Outdoor insulated box
SPV-PCB





Portable Outdoor Camping Fresh-Keeping Box

Product Introduction

The Supercooler SPV-PCB series vacuum insulated cooler box is equipped with vacuum insulated panels(VIPs) on the bottom and all four sides—the same VIPs used in refrigerators—ensuring outstanding thermal insulation performance.

Constructed from washable, premium-quality materials, it ensures dependable cooling efficiency, durability, and ease of maintenance.



Product Features

Offering a 12-liter constant temperature capacity

it provides ample space for storing beverages, snacks, and various ingredients as needed

Its portable handle design allows for convenient transport



GUARD WITH EVERY DEGREE TRUST ON EVERY MILES

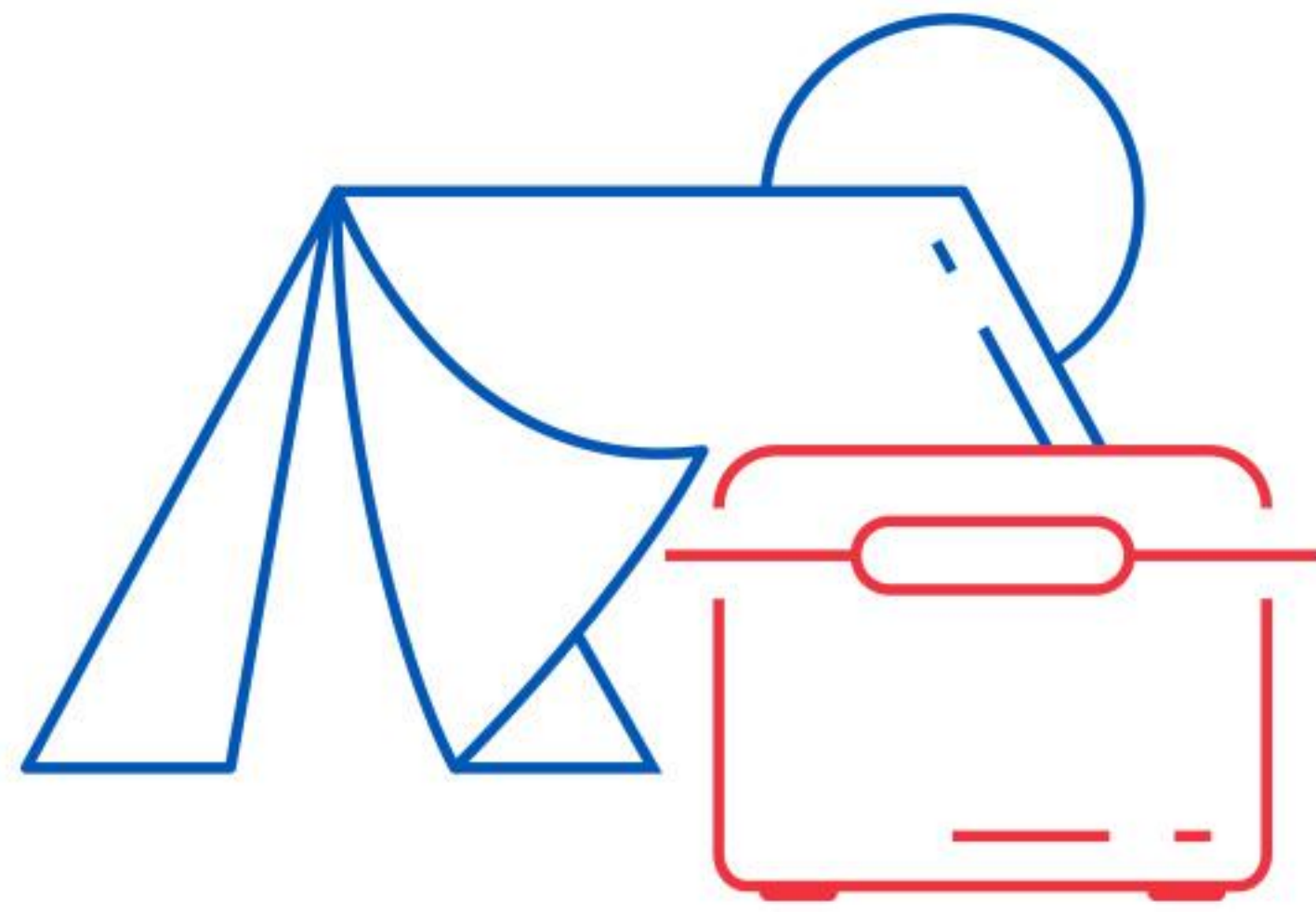
Product

Performance Parameters

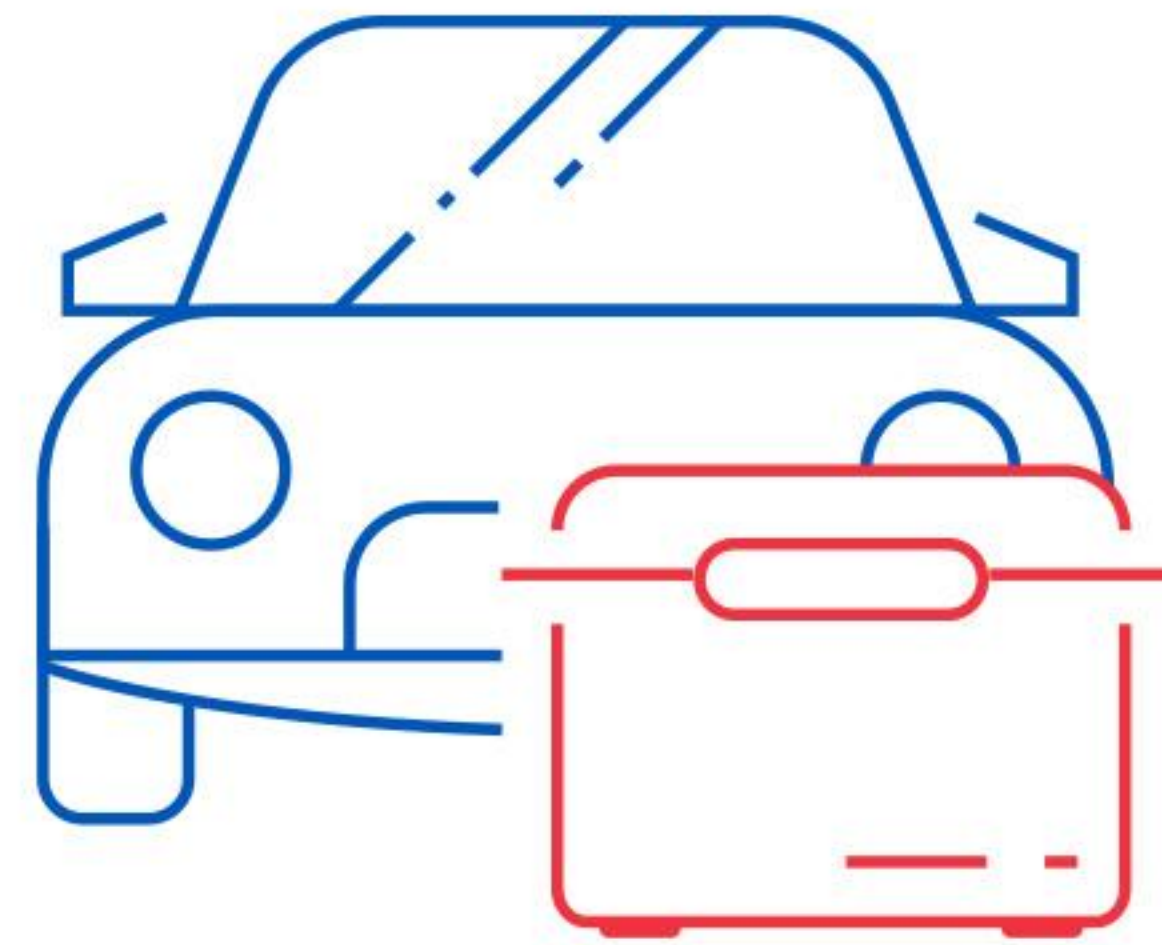
Brand	Model	Color	Materials	Capacity
SUPERCOOLER	SPV-PCB	Dark Blue	Polyethylene, Polypropylene, Foam Rubber, Vacuum Insulation Panel	12L
Weight	Dimensions	Style	Recommended Uses	Packaging Information
2KG	350*250*230mm	Handheld	Camping, Outdoor Activities, Food Transport, etc.	Carton

Primary

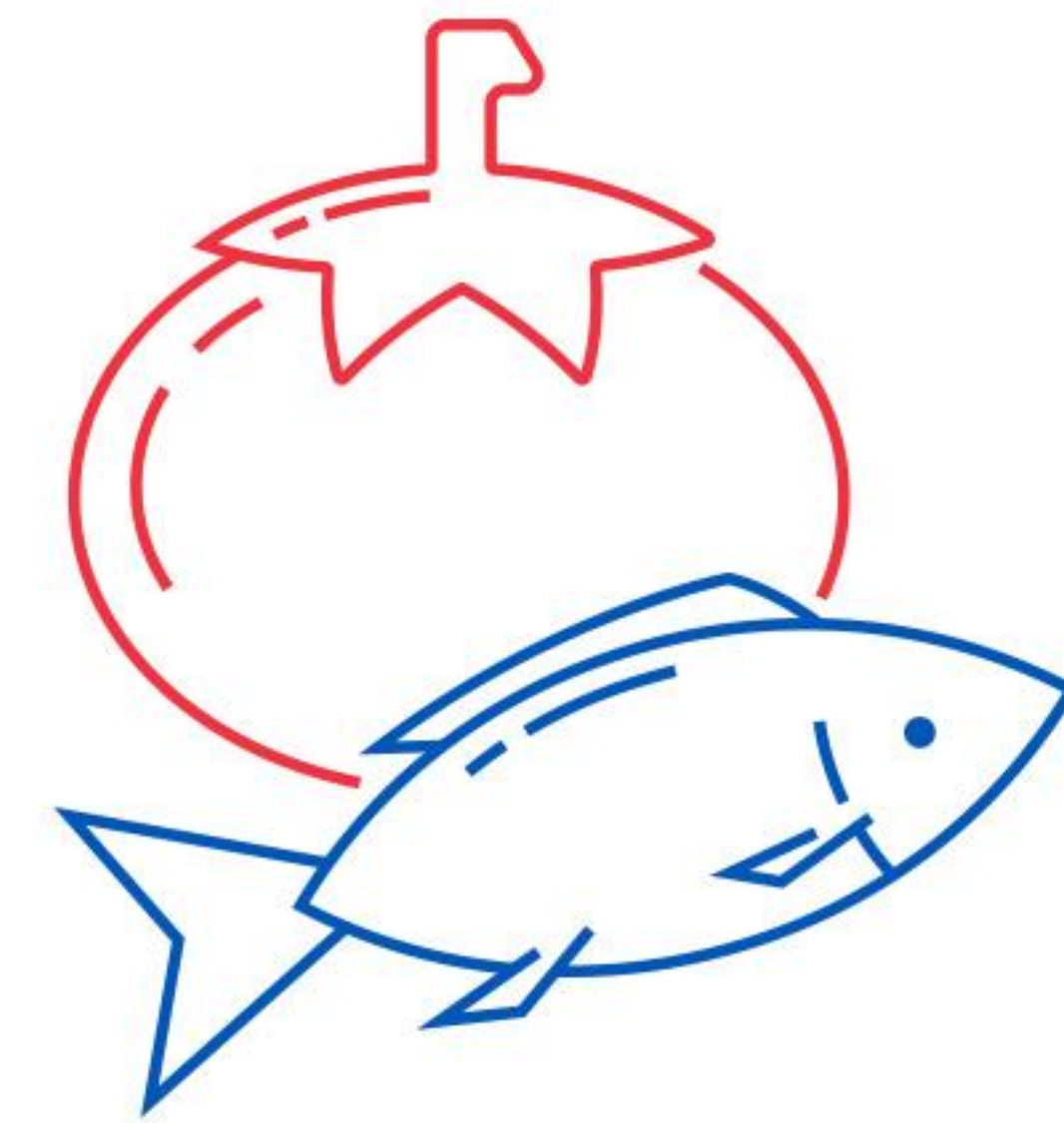
application scenarios



Outdoor Gear




Vehicle-mounted Insulation



Fresh Food

Customized solution

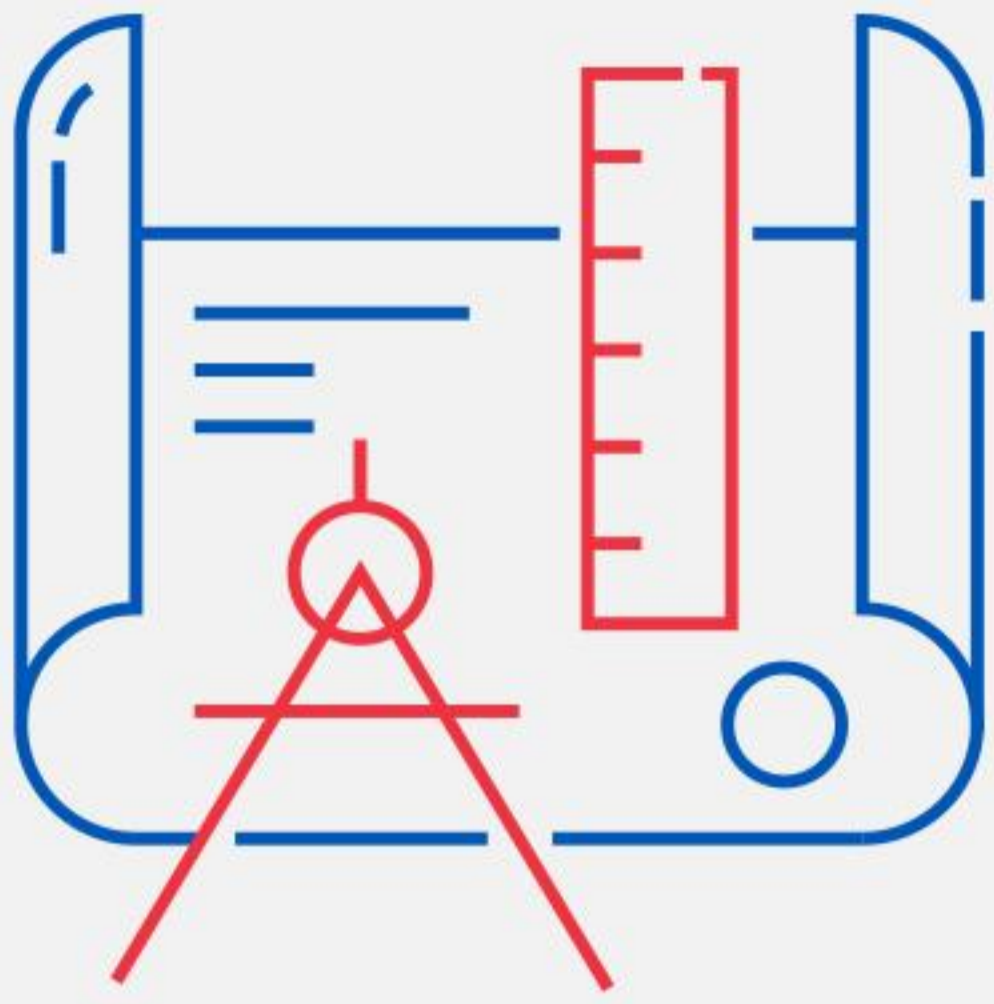
1



Insight into needs
Deep Diagnosis

Through professional consultation, gain precise insights into the core pain points of customers in terms of insulation efficiency, cost, specifications, and other aspects

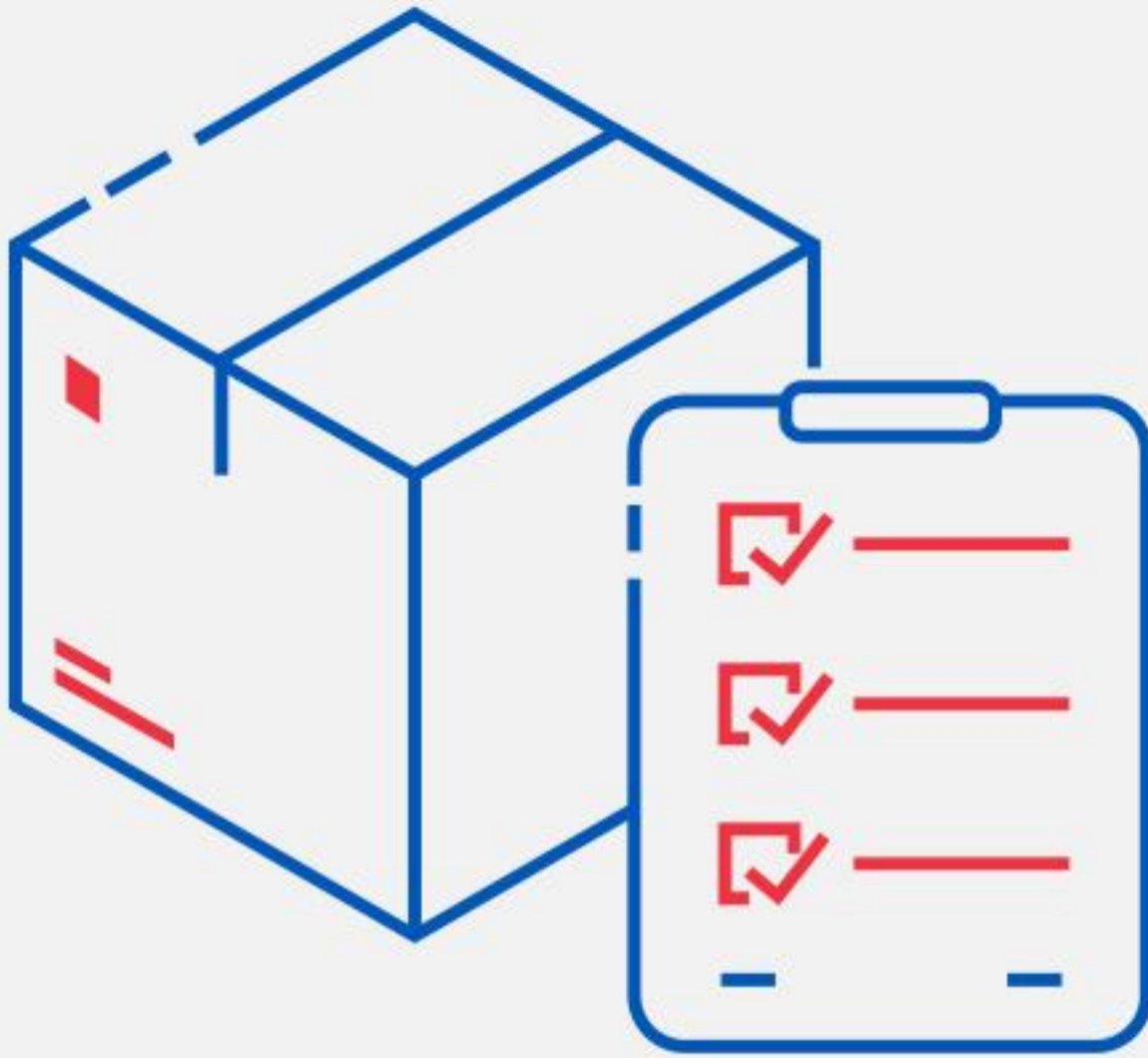
2



Customized solution
Technical Customization

Based on customer needs and our process capabilities, our technical team provides customized solutions

3



Sample confirmation
Sample verification

Communicate with the client and confirm the details of the plan, provide samples for physical functional verification

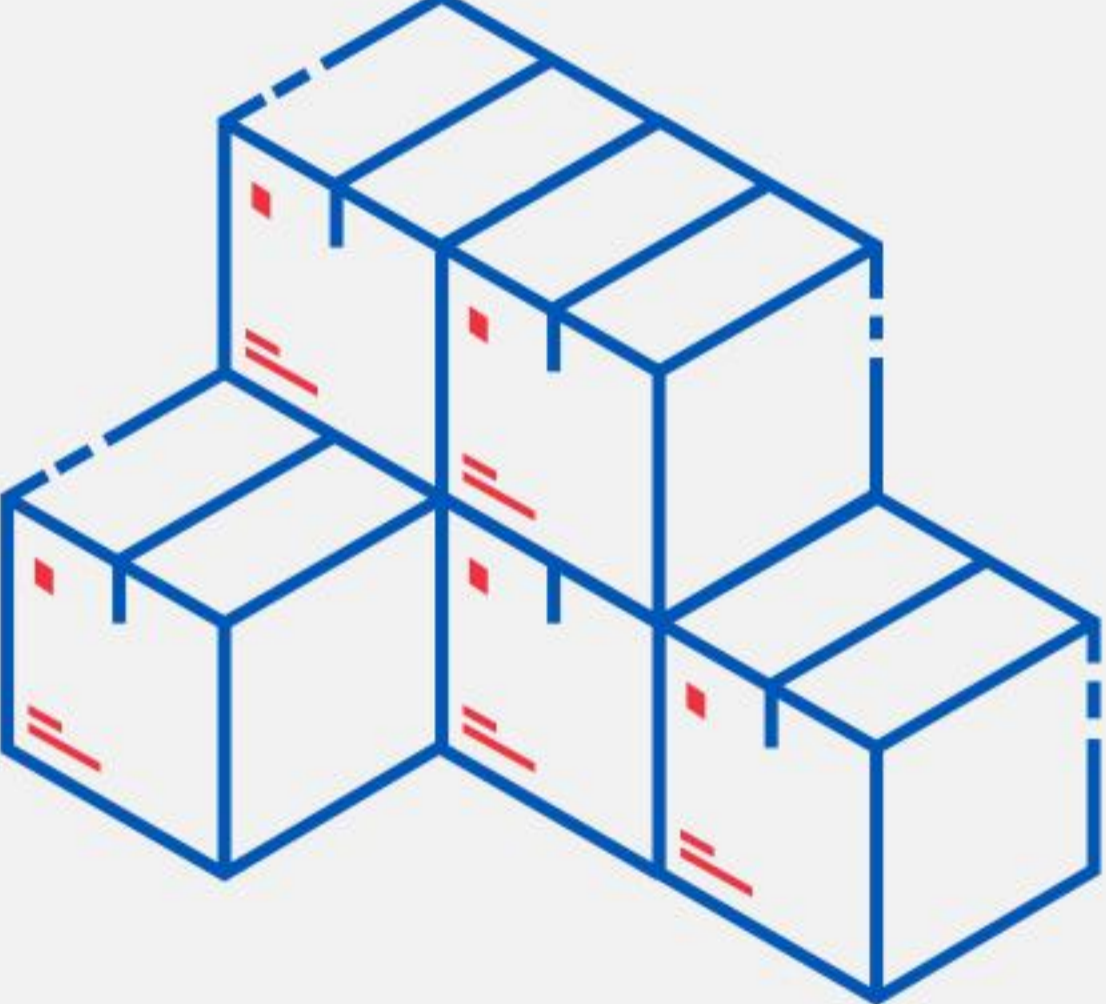
4



Solution optimization
Precise optimization

Based on the feedback from sample testing, iterate and optimize the plan to ensure a complete match with the application scenario

5



Bulk supply
Mass production delivery

After the final confirmation of the plan, standardized mass production will be initiated to ensure stable and efficient supply