### **Trolleys**

Our high production standards are clear also in our trolley range: each designed for different uses, but all built to be functional, durable, and safe.

We manufacture them using custom-designed profiles made from highstrength alloys. The use of top-quality aluminium and anodising makes them perfectly suited for food environments.

They are easy to clean and sanitize, fully compliant with food safety standards (HACCP). The large, swivel castors are ideal for heavy loads, offering great stability and easy handling, even when fully loaded.

To ensure long-term strength, we have avoided using plastic parts, and chose steel fasteners for all joints.

The whole range is available in customisable sizes and configurations and can be modified later to suit the user's specific needs.

### QUARTER-CARRYING TROLLEYS WITH SLIDING HOOKS

Designed for transporting quarters and cuts from the unloading area to the cold room, with direct integration into the meat rail via a safety strap.

### QUARTER-CARRYING TROLLEYS WITH STATIC HOOKS

Ideal for transporting quarters and cuts from the unloading area to the cold room.

### COLD CUTS MATURING TROLLEYS

Available in 2 or more levels, these trolleys are perfect for hanging salami as well as cheese. They come with either aluminum hanging bars or wooden rods (the latter are specifically designed for Small Local Producers).



In the photo: quarter-carrying trolley with sliding hooks (page 74)

**Trolleys** aiguidovie.it

# Quarter-carrying Trolleys 1 With Sliding Hooks

### Typical application:

Transportation of quarters and cuts from the meat unloading area to the meat rail system (corridor, storage room, processing area, etc.).

### Operation:

It allows the load to move smoothly and be transferred from the trolley to the meat rail without effort, using a special safety strap that ensures a secure coupling between the two profiles.

### **Standard Dimensions:**

1600x700x2540 mm (if provided with a meat rail system, the height will be adjusted accordingly to allow for direct integration into the rail).

### Structure

Particularly robust and secure, perfectly balanced regardless of the load applied. It is built with profiles suitable for heavy loads and 200 mm diameter wheels. If needed, a lowered base can be created to maintain useful space while reducing height.

### Hooks:

The standard size comes with 4 sliding hooks and corresponding hook locks that prevent hanging quarters from sliding during movement and maintain a balanced load distribution.

### Castors:

Swivel, made of PA6/PUR, ø 200 mm (2 with brakes) and standard zincplated support (stainless steel available upon request).





Operating temperature range: from -15°C to +60°C

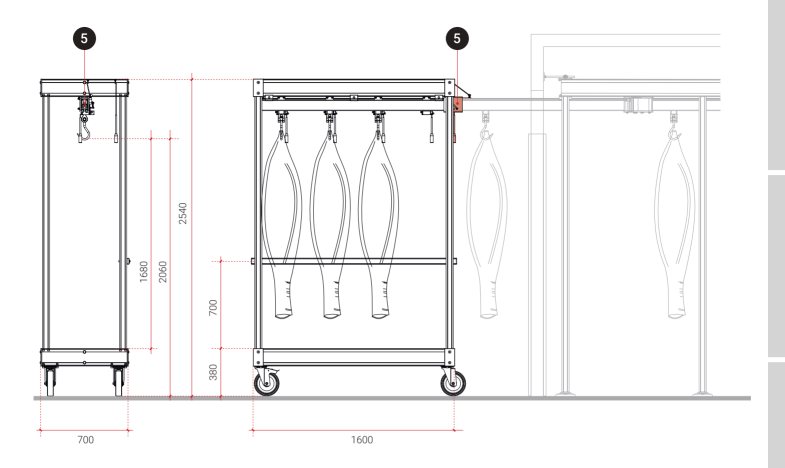


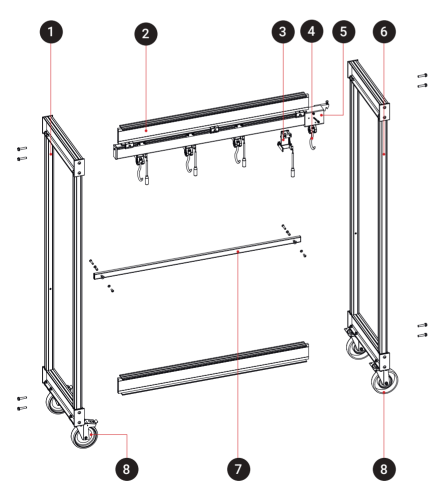
Load capacity: 400 kg



On request: it can also be made with custom dimensions and a foodgrade plastic cover

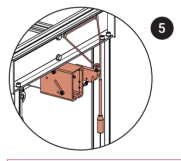






- 1. Left side (pre-assembled)
- 2. Beam + rail (pre-assembled)
- 3. Hook lock
- 4. Sliding hook

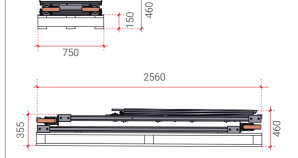
- **5.** Safety strap for trolley insertion into existing rail
- **6.** Right side (pre-assembled)
- **7.** 50x20 mm bar
- 8. Castors ø 200 mm (2 braked)



700

Optimised packaging to minimise transportation costs.
Up to 6 trolleys per pallet





**Trolleys** aiguidovie.it

## Quarter-carrying Trolleys 2 With Static Hooks

### **Typical Application:**

Used to transport quarters and cuts from the unloading area to the refrigerated room. It's also a cost-effective storage solution, especially in smaller operations.

### **Standard Dimensions:**

1600x700x2200 mm

### Structure:

Strong and secure, designed with heavy-duty profiles and 200 mm diameter wheels.

### Hooks:

The standard size comes with 6 food-grade plastic hooks.

### Castors

Swivel, made of PA6/PUR, ø 200 mm (2 with brakes) and standard zincplated support (stainless steel available upon request).





Operating temperature range: from -15°C to +60°C

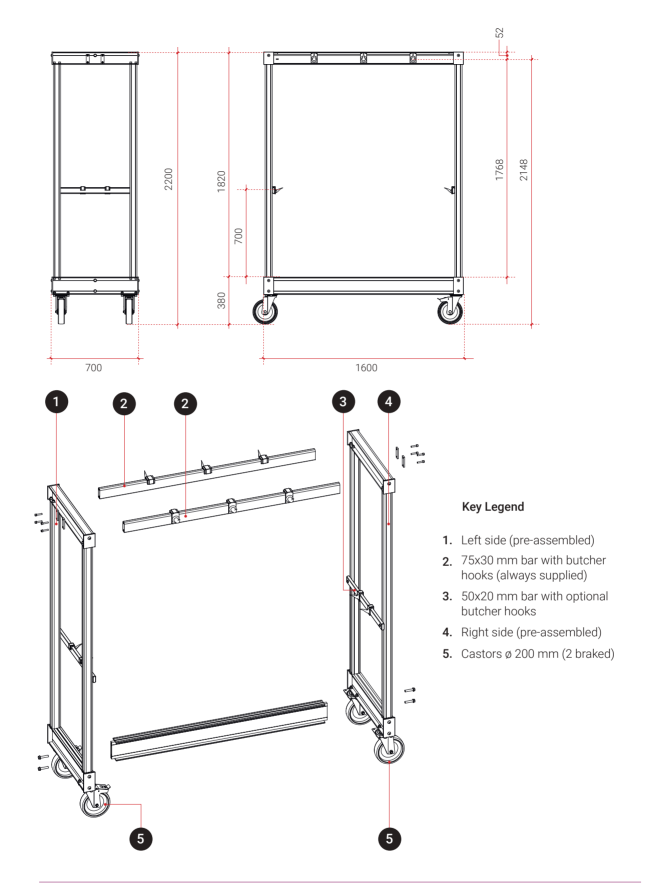


Load capacity: 400 kg



On request: it can also be made with custom dimensions and a foodgrade plastic cover





Optimised packaging to minimise transportation costs. Up to 7 trolleys per pallet.

