

**TECHNICAL DATA SHEET**

# GSE

The easy-to-operate, ergonomic GSE is an ideal choice for sales or food service - such as in catering outlets, snack bars or fast food kitchens. This entry-level model has everything which Bizerba slicers stand for: Safety, hygiene, ergonomics and energy efficiency. Deliberately simple technology at an attractive price.



The GSE is perfectly suitable for use in sales and kitchens. With this slicer you obtain perfectly sliced fresh products and strong performance at an affordable entry-level price. An inclined carriage and blade allow particularly simple and ergonomic operation. Sliding grooves on the carriage allow easy product feed and ensure fatigue-free working. One of GSE's great strengths is hygiene. The enclosed machine housing with base plate has no corners or edges to minimise bacteria buildup. Easy cleaning is guaranteed by intelligent features such as very simple and quick component disassembly, a removable sharpener and high-quality anodised coating.

## Highlights

### Ergonomics and safety

---

With the carriage mounted on the machine housing, it runs more easily and safely than versions mounted at the bottom of the frame

---

Sliding grooves in carriage plate, rear wall, gauge plate and blade cover reduce the contact surface with the product which therefore slides easily and effortlessly

---

11° carriage inclination for easy product feeding

---

Sharpener completely covers the blade

---

Spikes on the product holder prevent product from slipping away

---

### Hygienic design

---

## Applications

- ✓ **Gastronomy (snack bars, fast food kitchens, food trucks)**
  
- ✓ **Delis**

## Highlights

Large distance between blade and motor housing

---

Plenty of room for easy cleaning

---

Simple and quick disassembly of components

---

Enclosed machine housing without edges and corners with base plate

---

Removable sharpener - no bacteria collection - optimal cleaning

---

## Options

Product fixation device

---

Safety package

---

Exchangeable remnant holder plate

---

Blade removal tool

---



**Technical Data**

Specifications	Facts	Details
<b>Dimensions &amp; weight</b>		
<b>Dimensions (L x W x H)/(D x W x H)</b>	637 x 887 x 538 (275)	
	637 x 557x 536 (300)	
<b>Installation area (L x W)</b>	498 x 394 (275)	
	498 x 394 (300)	
<b>Material</b>	anodised aluminum	
<b>Weight</b>	29 kg	
<b>Work surface (L x W x H)</b>	498 x 394 (275)	
	420 x 580 (300)	
<b>Performance data</b>		
<b>Voltage variants</b>	110 V	60 Hz, 4,5 A
	230 V	50 Hz, 1,9 A
<b>Scale information</b>		
<b>Approval information</b>	CE	
	UL	
<b>Slicing properties</b>		
<b>Blade diameter</b>	280 mm	
	300 mm	
<b>Slicing thickness</b>	0-23 mm	

## **Bizerba: Everything from a single source**

01  
**Hardware**

---

02  
**Software**

---

03  
**Labels**

---

04  
**Service**

---

05  
**Financing**

---

### **SOUNDS GOOD?**

---

### **Contact our solution specialists**

Schedule a non-binding appointment or request more information.

Bizerba UK Ltd  
Precedent Drive, Milton Keynes  
MK13 8PE

+44 (0)1908 682740  
info@bizerba.co.uk

**bizerba.com**



**More Information**