

**Product features** 

Electric fryer 2 baskets 0,77 kW/l, 13+13 l on cabinet 400 V		
Model	SAP Code	00007380
FE 61/13 ELT	A group of articles - web	Fryers and French Fries Holders



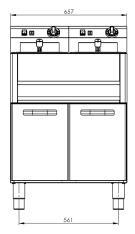
- Basin volume [l]: 13
- Drain type: Trough the cabinet
- Drain: Yes
- Maximum device temperature [°C]: 190
- Minimum device temperature [°C]: 50
- Material: Stainless steel
- Heating location: Inside the tank
- Ignition: Electric
- Number of baskets: 2
- Basket size [mm]: 2x 210 x 300 x 120

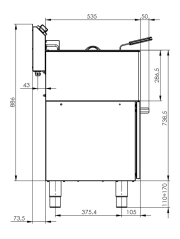
SAP Code	00007380	Basin volume [l]	13
Net Width [mm]	658	Number of basins	2
Net Depth [mm]	609	Number of baskets	2
Net Height [mm]	900	Basket size [mm]	2x 210 x 300 x 120
Net Weight [kg]	32.00	Ratio power/volume [kW/l]	0.77
Power electric [kW]	19.800	Production of fries [kg/h]	28
Loading	400 V / 3N - 50 Hz		

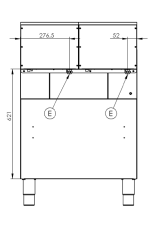


Technical drawing

Electric fryer 2 baskets 0,77 kW/l, 13+13 l on cabinet 400 V		
Model	SAP Code	00007380
FE 61/13 ELT	A group of articles - web	Fryers and French Fries Holders









### **Product benefits**

Electric fryer 2 baskets 0,77 kW/l, 13+13 l on cabinet 400 V		
Model	SAP Code	00007380
FE 61/13 ELT	A group of articles - web	Fryers and French Fries Holders

### All-stainless steel bathtub

long life

resistance of AISI 304 stainless steel material the material does not cut

- savings on service interventions
- easier and faster operation

### Degree of protection of the control elements IPX4

maintenance-free system resistance to splash water long life

- savings on service interventions
- easy cleaning and maintenance of equipment

### Outlet into a removable collector in the base with a sieve against coarse dirt

outlet of the bath into the prepared container

- easy and safe handling

#### Cold zone

prevents food residues from burning there is no change in the taste of the oil

- longer oil life
- easy access and maintenance

# Removable heating element longer lifetime easy access

- fully removable electric box with heating element for convenient cleaning and servicing
- easy access even to corners and time saving

### **Higher rear chimney**

prevention of spontaneous combustion

 safer heat dissipation and separation of oil and ventilation from the fryer

#### 2 thermostats

safety and working thermostat

- traffic safety
- prevention of spontaneous combustion
- Prevention of oil flashover



### Technical parameters

Electric fryer 2 baskets 0,77 kW/l	, 13+13 l on cabinet	400 V
Model	SAP Code	00007380
FE 61/13 ELT	A group of articles - web	Fryers and French Fries Holders
<b>1. SAP Code:</b> 00007380		<b>15. Protection of controls:</b> IPX4
<b>2. Net Width [mm]:</b> 658		16. Material: Stainless steel
3. Net Depth [mm]: 609		17. Indicators: operation and warm-up
4. Net Height [mm]: 900		<b>18. Worktop material:</b> AISI 304
5. Net Weight [kg]: 32.00		19. Worktop Thickness [mm]: 0.80
<b>6. Gross Width [mm]:</b> 705		20. Standard equipment for device:  lid and basket
<b>7. Gross depth [mm]:</b> 725		21. Basin volume [l]:
8. Gross Height [mm]:		<b>22. Maximum device temperature [°C]:</b> 190
9. Gross Weight [kg]: 38.00		23. Minimum device temperature [°C]:
10. Device type: Electric unit		24. Safety thermostat up to x ° C: 235
<b>11. Construction type of device:</b> With substructure		25. Adjustable feet: Yes
12. Power electric [kW]: 19.800		<b>26. Heating element material:</b> AISI 304
<b>13. Loading:</b> 400 V / 3N - 50 Hz		27. Number of baskets:
14. Ignition:		28. Number of basins:

2

Electric



### Technical parameters

Electric fryer 2 baskets 0,77 kW/l, 13+13 l on cabinet 400 V		
Model	SAP Code	00007380
FE 61/13 ELT	A group of articles - web	Fryers and French Fries Holders

### 29. Basket size [mm]:

2x 210 x 300 x 120

#### 30. Basin material:

AISI 304 - High quality stainless steel

### 31. Ratio power/volume [kW/l]:

0.77

### 32. Production of fries [kg/h]:

28

### 33. Heating element construction:

Large surface area coiled heating element for extended service life and even heating of the oil bath

### 34. Drain type:

Trough the cabinet

### 35. Drain:

Yes

### 36. Heating location:

Inside the tank

### 37. Cross-section of conductors CU [mm<sup>2</sup>]:

10