# **Technical data sheet**



### Product features

Conveyor toaster 2x holders with regulation		
Model	SAP Code	00004519
TN 30 plus	A group of articles - web	Toasters



- Material: Stainless steel
- Indicators: operation and warm-up
- Removable rear wall of the device: Yes
- Width of internal part [mm]: 305
- Depth of internal part [mm]: 500
- Heating location: Upper and lower

SAP Code	00004519	Net Weight [kg]	22.00
Net Width [mm]	490	Power electric [kW]	3.200
Net Depth [mm]	540	Loading	230 V / 1N - 50 Hz
Net Height [mm]	400		

## **Technical data sheet**



#### **Product benefits**

Conveyor toaster 2x holders with regulation		
Model	SAP Code	00004519
TN 30 plus	A group of articles - web	Toasters

All-stainless design only stainless steel intended for food contact is used

Run and warm-up light optical possibility to check the status of the device

Separate control for individual sections the possibility of a heating system separately

Catch container for breadcrumbs breadcrumbs fall outside the furnace

Continuous toaster
automatic toast advance

6 Continuous feed adjustment possibility to change the speed of the sliding belt

Silicon heaters
immediate onset of heat
intense radiant heat

## **Technical data sheet**



### Technical parameters

Conveyor toaster 2x holders with	regulation	
Model	SAP Code	00004519
TN 30 plus	A group of articles - web	Toasters
<b>1. SAP Code:</b> 00004519		13. Power electric [kW]: 3.200
2. Net Width [mm]: 490		<b>14. Loading:</b> 230 V / 1N - 50 Hz
<b>3. Net Depth [mm]:</b> 540		<b>15. Heating element material:</b> Silicon tube
4. Net Height [mm]: 400		<b>16. Protection of controls:</b> IPX4
5. Net Weight [kg]: 22.00		<b>17. Toasting time:</b> 60 – 240
6. Gross Width [mm]: 515		<b>18. Removable rear wall of the device:</b> Yes
7. Gross depth [mm]:		19. Indicators: operation and warm-up
8. Gross Height [mm]: 440		<b>20. Width of internal part [mm]:</b> 305
9. Gross Weight [kg]: 23.00		<b>21. Depth of internal part [mm]:</b> 500
10. Device type: Electric unit		22. Heating location: Upper and lower
<b>11. Construction type of device:</b> Table top		23. Cross-section of conductors CU [mm²]: 0,75

12. Material:

Stainless steel