

# Vegetable Slicer Vegetable slicer 1500 rpm

ITEM #
MODEL #
NAME #
<u>SIS #</u>
AIA #



## **Main Features**

- Vegetable slicer unit has slicing, grating, shredding (julienne) as well as dicing and french fries capabilities.
- Equipped with half moon hopper (1,25lt capacity) and 2 small round feed chutes: Ø 25mm and Ø 55mm, for precise slicing of long shaped vegetables.
- Uniform cuts and maximised load capacity, thanks to the design patented lever-pusher.
- Large output chute for efficient ejection. Fits up to 200mm high standard kitchen containers (like GN) under the output chute.
- Continuous feed model.
- Pulse function for quick and precise slicing and grating.
- Ergonomical frontal lever, suitable for left handed and right handed operators.
- Vegetable slicer blade stops when lever pusher is lifted for operator safety.
- Optional discs and grids available of various sizes for slicing, dicing, grating and shredding (diam. 175mm).
- All parts in contact with food are removable without the use of tools, completely dismountable and dishwasher safe.
- Flat and waterproof control panel with on/ off button and pulse function.
- Productivity up to 100 settings per service.

# Construction

- 1 speed: 1.500 rpm.
- Power: 500 watts.
- compact design, easy to move and store.
- IPX5 (IP55) flat panel touch-control, waterproof panel.
- Main switch ON/OFF on the back of the appliance.
- Asynchronous industrial motor with no brushes for high reliability and quiet functioning, stainless steel motor shaft.
- Food safety assured in accordance to European directives and UK legislation. In addition, materials in contact with food, are BPA-free.
- Product safety conform to European directives, UK legislation and international health and safety standards.

onal

Vegetable Slicer Vegetable slicer 1500 rpm



#### **Included Accessories**

 1 of EJECTOR FOR VEGETABLE PNC 650232 SLICER

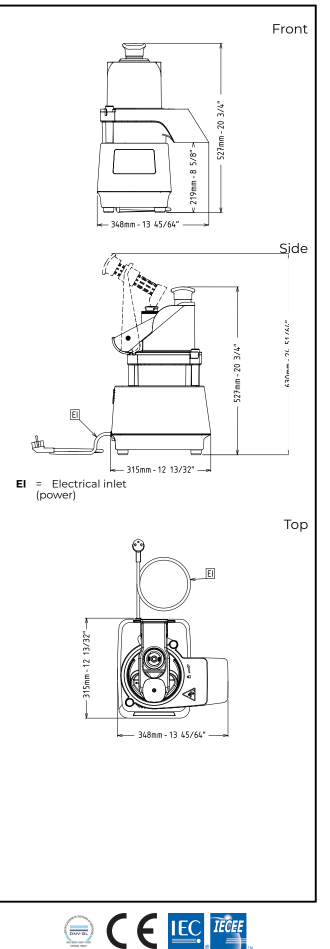
### **Optional Accessories**

<ul> <li>CLEANING TOOL FOR TRS-TRK- TRK210 5/8/10MM DICING GRIDS</li> <li>3 DISCS SET TRK1 (2MM SLICER, SMM SLICER, 3MM GRATER)</li> <li>6 DISCS SET (2MM SLICINC, 5MM SLICING, 3MM GRATING, 7MM GRATING, 10MM SLICER, 10X10MM</li> <li>5 TAINLESS STEEL GRATING DISC 2 MM (DIA. 175 MM)</li> <li>S STAINLESS STEEL GRATING DISC 2 MM (DIA. 175 MM)</li> <li>S STAINLESS STEEL GRATING DISC 4 MM (DIA. 175 MM)</li> <li>S STAINLESS STEEL GRATING DISC 4 MM (DIA. 175 MM)</li> <li>S STAINLESS STEEL GRATING DISC 7 MM (DIA. 175 MM)</li> <li>S STAINLESS STEEL GRATING DISC 7 MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL GRATING DISC 9 NC 650207</li> <li>PNC 650208</li> <li>PNC 650208</li> <li>PNC 650209</li> <li>DNC 650209</li> <li>DNC 650209</li> <li>DNC 650209</li> <li>DNC 650209</li> <li>DNC 650210</li> <li>DISC 4 MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL SHREDDING DISC 2 MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL SLICING DISC 1</li> <li>PNC 650210</li> <li>DISC 4 MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL SLICING DISC 1</li> <li>PNC 650213</li> <li>MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL SLICING DISC 2</li> <li>PNC 650214</li> <li>MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL SLICING DISC 3</li> <li>PNC 650215</li> <li>MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL SLICING DISC 5</li> <li>PNC 650216</li> <li>MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL SLICING DISC 6</li> <li>PNC 650217</li> <li>MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL SLICING DISC 7</li> <li>PNC 650218</li> <li>S TAINLESS STEEL SLICING DISC 8</li> <li>MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL SLICING DISC 8 MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL SLICING DISC 10 MM (DIA. 175 MM)</li> <li>S TAINLESS STEEL WAVY SLICING DISC 5 MM (DIA. 175 MM)</li> <li>S TAINLE</li></ul>	
<ul> <li>3 DISCS SET TRK1 (2MM SLICER, SMM SLICER, 3MM GRATER)</li> <li>6 DISCS SET (2MM SLICING, SMM SLICING, 3MM GRATING, 7MM GRATING, 10MM SLICER, 10X10MM GRID)</li> <li>STAINLESS STEEL GRATING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 7 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 7 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 7 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 8 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 1 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650216</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650217</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650218</li> <li>STAINLESS STEEL SLICING DISC 6 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 PNC 650218</li> <li>STAINLESS STEEL WAVY SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>DICING GRID 10X10 (DIA 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>DICING GRID 10X10 (DIA 175 MM)</li> <li>DICING GRID 10X10 (DIA 175 MM)</li> <li>DICING KIT</li></ul>	l
<ul> <li>6 DISCS SET (2MM SLICING, 5MM SLICING, 3MM GRATING, 7MM GRATING, 10MM SLICER, 10X10MM GRID)</li> <li>STAINLESS STEEL GRATING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 7 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 7 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 7 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 8 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 1 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 1 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650213</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650216</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650217</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650218</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650218</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650218</li> <li>STAINLESS STEEL SLICING DISC 6 PNC 650218</li> <li>STAINLESS STEEL WAVY SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA. 175 MM</li> <li>DICING KIT 10MM (ALUMINUM</li> <li>PNC 650225</li> </ul>	l
<ul> <li>2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 7 MM (DIA. 175 MM)</li> <li>PARMESAN DISC</li> <li>PNC 650208</li> <li>PNC 650209</li> <li>DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 1</li> <li>PNC 650210</li> <li>DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2</li> <li>PNC 650213</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2</li> <li>PNC 650214</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3</li> <li>PNC 650215</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5</li> <li>PNC 650216</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5</li> <li>PNC 650216</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6</li> <li>PNC 650217</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6</li> <li>PNC 650218</li> <li>DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 5 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>PNC 650221</li> <li>PNC 650223</li> <li>PNC 650223</li> <li>PNC 650224</li> <li>DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA.</li> <li>DICING KIT 10MM (ALUMINUM</li> <li>PNC 650225</li> </ul>	l
<ul> <li>3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 7 MM (DIA. 175 MM)</li> <li>PARMESAN DISC</li> <li>PNC 650208</li> <li>STAINLESS STEEL SHREDDING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 8 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 8 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 1</li> <li>PNC 650213</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2</li> <li>PNC 650213</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3</li> <li>PNC 650213</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3</li> <li>PNC 650214</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5</li> <li>PNC 650215</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6</li> <li>PNC 650216</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6</li> <li>PNC 650217</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6</li> <li>PNC 650218</li> <li>DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>PNC 650222</li> <li>DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA. 175 MM</li> <li>DICING KIT 10MM (ALUMINUM</li> <li>PNC 650225</li> </ul>	I
<ul> <li>4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL GRATING DISC 7 MM (DIA. 175 MM)</li> <li>PARMESAN DISC</li> <li>PNC 650208</li> <li>STAINLESS STEEL SHREDDING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 8 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 8 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 1</li> <li>PNC 650213</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3</li> <li>PNC 650215</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5</li> <li>PNC 650216</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6</li> <li>PNC 650217</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6</li> <li>PNC 650218</li> <li>STAINLESS STEEL WAVY SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>PNC 650221</li> <li>DICING KIT 8MM (ALUMINUM PNC 650223</li> <li>DICING KIT 10MM (ALUMINUM</li> <li>PNC 650225</li> </ul>	I
<ul> <li>7 MM (DIA. 175 MM)</li> <li>PARMESAN DISC</li> <li>STAINLESS STEEL SHREDDING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 8 MM (DIA. 175 MM) - FRENCH FRIES</li> <li>STAINLESS STEEL SLICING DISC 1</li> <li>PNC 650213</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2</li> <li>PNC 650214</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3</li> <li>PNC 650215</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5</li> <li>PNC 650216</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6</li> <li>PNC 650217</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6</li> <li>PNC 650218</li> <li>STAINLESS STEEL WAVY SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>DICING GRID 10X10 (DIA 175 MM)</li> <li>DICING GRID 10X10 (DIA 175 MM)</li> <li>DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA. 175 MM</li> <li>DICING KIT 10MM (ALUMINUM</li> <li>PNC 650225</li> </ul>	
<ul> <li>STAINLESS STEEL SHREDDING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 8 MM (DIA. 175 MM) - FRENCH FRIES</li> <li>STAINLESS STEEL SLICING DISC 1 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 PNC 650217</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>DICING GRID 10X10 (DIA 175 MM)</li> <li>DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA. 175 MM</li> <li>DICING KIT 10MM (ALUMINUM</li> <li>PNC 650225</li> </ul>	I
<ul> <li>DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 8 MM (DIA. 175 MM) - FRENCH FRIES</li> <li>STAINLESS STEEL SLICING DISC 1 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL VAVY SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>PNC 650222</li> <li>DICING GRID 10X10 (DIA 175 MM)</li> <li>PNC 650223</li> <li>DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA. 175 MM</li> <li>DICING KIT 10MM (ALUMINUM</li> <li>PNC 650225</li> </ul>	
<ul> <li>DISC 4 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SHREDDING DISC 8 MM (DIA. 175 MM) - FRENCH FRIES</li> <li>STAINLESS STEEL SLICING DISC 1 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL VAVY SLICING DISC 6 DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>PNC 650222</li> <li>DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA. 175 MM</li> <li>DICING KIT 10MM (ALUMINUM</li> <li>PNC 650225</li> </ul>	I
<ul> <li>DISC 8 MM (DIA. 175 MM) - FRENCH FRIES</li> <li>STAINLESS STEEL SLICING DISC 1 PNC 650213</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2 PNC 650214</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3 PNC 650215</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650216</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 PNC 650217</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 PNC 650217</li> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL VAVY SLICING PNC 650218</li> <li>DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING PNC 650219</li> <li>DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM PNC 650221</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>DICING GRID 10X10 (DIA 175 MM)</li> <li>DICING KIT 8MM (ALUMINUM PNC 650223</li> <li>DICING KIT 8MM (ALUMINUM PNC 650225</li> </ul>	I
<ul> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 2 PNC 650214 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3 PNC 650215 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650216 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 PNC 650217 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL VAVY SLICING PNC 650218 DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING PNC 650219 DISC 5 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING PNC 650219 DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM PNC 650220 (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM) PNC 650222 DICING GRID 10X10 (DIA 175 MM) PNC 650223 PNC 650224 PNC 650224 PNC 650224 PNC 650225 </li> </ul>	l
<ul> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 3 PNC 650215 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650216 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 PNC 650217 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING PNC 650218 DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING PNC 650219 DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM PNC 650221 (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM) PNC 650222 DICING GRID 10X10 (DIA 175 MM) PNC 650223 PNC 650224 DICING KIT 8MM (ALUMINUM PNC 650225 DICING KIT 10MM (ALUMINUM PNC 650225 </li> </ul>	I
<ul> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 5 PNC 650216 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 PNC 650217 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING PNC 650218 DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING PNC 650219 DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM PNC 650220 (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM PNC 650221 (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM) PNC 650222 DICING GRID 10X10 (DIA 175 MM) NC 650223 PNC 650223 PNC 650224 NC 650224 PNC 650224 PNC 650225 </li> </ul>	I
<ul> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL SLICING DISC 6 PNC 650217 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING PNC 650218 DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING PNC 650219 DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM PNC 650221 (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM) PNC 650222 DICING GRID 10X10 (DIA 175 MM) PNC 650223 DICING KIT 8MM (ALUMINUM PNC 650224 SLICER 8MM, GRID 8X8MM) - DIA. 175 MM</li> <li>DICING KIT 10MM (ALUMINUM PNC 650225 </li> </ul>	I
<ul> <li>MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING PNC 650218</li> <li>DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING PNC 650219</li> <li>DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM PNC 650221</li> <li>(DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>DICING GRID 10X10 (DIA 175 MM)</li> <li>DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA. 175 MM</li> <li>DICING KIT 10MM (ALUMINUM PNC 650225</li> </ul>	I
<ul> <li>DISC 3 MM (DIA. 175 MM)</li> <li>STAINLESS STEEL WAVY SLICING DISC 5 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>DICING GRID 10X10 (DIA 175 MM)</li> <li>DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA. 175 MM</li> <li>DICING KIT 10MM (ALUMINUM</li> <li>PNC 650225</li> </ul>	I
DISC 5 MM (DIA. 175 MM)         ALUMINUM SLICING DISC 8 MM (DIA. 175 MM)       PNC 650220         ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)       PNC 650221         DICING GRID 8X8 (DIA 175 MM)       PNC 650222         DICING GRID 10X10 (DIA 175 MM)       PNC 650223         DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA. 175 MM       PNC 650224         DICING KIT 10MM (ALUMINUM       PNC 650225	I
<ul> <li>(DIA. 175 MM)</li> <li>ALUMINUM SLICING DISC 10 MM (DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>DICING GRID 10X10 (DIA 175 MM)</li> <li>DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA. 175 MM</li> <li>DICING KIT 10MM (ALUMINUM</li> <li>PNC 650225 □</li> </ul>	I
<ul> <li>(DIA. 175 MM)</li> <li>DICING GRID 8X8 (DIA 175 MM)</li> <li>PNC 650222 □</li> <li>DICING GRID 10X10 (DIA 175 MM)</li> <li>PNC 650223 □</li> <li>PNC 650223 □</li> <li>PNC 650224 □</li> <li>SLICER 8MM, GRID 8X8MM) - DIA.</li> <li>T75 MM</li> <li>DICING KIT 10MM (ALUMINUM</li> <li>PNC 650225 □</li> </ul>	I
<ul> <li>DICING GRID 10X10 (DIA 175 MM) PNC 650223 I</li> <li>DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA. 175 MM</li> <li>DICING KIT 10MM (ALUMINUM PNC 650225 I</li> </ul>	I
<ul> <li>DICING KIT 8MM (ALUMINUM SLICER 8MM, GRID 8X8MM) - DIA. 175 MM</li> <li>DICING KIT 10MM (ALUMINUM PNC 650225 </li> </ul>	
SLICER 8MM, GRID 8X8MM) - DIA. 175 MM • DICING KIT 10MM (ALUMINUM PNC 650225	
DICING KIT 10MM (ALUMINUM PNC 650225      PNC 650225	I
SLICER 10MM, GRID 10X10 MM) - DIA. 175 MM	l
• EJECTOR FOR VEGETABLE PNC 650232	
<ul> <li>STAINLESS STEEL SLICING DISC 4 PNC 650237 MM (DIA. 175 MM)</li> </ul>	
• SUPPORT FOR 1 DISC-DIAM PNC 653632 175MM AND 205MM	I





# Vegetable Slicer Vegetable slicer 1500 rpm



Supply voltage: Electrical power max.: Total Watts:	220-240 V/1N ph/50 Hz 0.5 kW 0.5 kW
Capacity:	
Performance (up to): Capacity:	0 litres
Key Information:	
External dimensions, Width: External dimensions, Depth:	348 mm 315 mm
External dimensions, Height: Shipping weight: Net weight (kg): Cold water paste:	527 mm 18.7 kg 14.1

Electric

Egg whites:

Vegetable Slicer Vegetable slicer 1500 rpm

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.