

ITEM #		
MODEL #		
NAME #		
SIS #		



600493 (TRK45YU)

Vegetable Cutter/Mixer, variable speed (300-3700 RPM). Supplied with 4.7 qt stainless steel cutterbowl, BPA-free lid, bowl scraper, microtooth blade rotor and stainless steel hopper and lever, removable cutting chamber and ejector plate. 1-1/3 HP, NEMA 5-20P, (discs NOT included)

## **Short Form Specification**

#### Item No.

Vegetable Cutter/Mixer, variable speed (300-3700 RPM). Supplied with 4.7 qt stainless steel cutterbowl, BPA-free lid, bowl scraper, microtooth blade rotor and stainless steel hopper and lever, removable cutting chamber and ejector plate. 1-1/3 HP, NEMA 5-20P, (discs NOT included)





**APPROVAL:** 

#### **Main Features**

AIA#

- 3 in 1 machine: cutter, emulsifier and vegetable slicer to slice, grate, liquidise, mix and mince in a matter of seconds
- Incly system to incline motor base at 20° to better fit the vegetable slicer attachment.
- Delivered with: 1 gallon (4,5 lt) stainless steel cutter bowl, transparent lid, scraper and microtoothed blade rotor.
- Vegetable slicer unit has slicing, grating, shredding (julienne) as well as dicing and french fries capabilities.
- Long vegetables round hopper integrated in the feed arm, 3/4 moon roundish hopper to limit pre-cutting operations.
- Emulsifier function (scraper) included as standard.
- Base fixed cover for a better handling.
- Pulse function to coarse chopping.
- All parts in contact with food are removable without the use of tools, completely dismountable and dishwasher safe
- Automatic restart of the machine with the 3/4 moon shaped pusher in position.
- Magnetic safety system and motor brake. Prevents machine from running when vegetable preparation lever and/or hopper are lifted or when cutter lid is not properly closed.
- Automatic speed limitation according to the selected function (slicer or cutter).
- Complete and wide selection of blades and grids available, Diameter of blades and grids are 8" (205mm).
- TRK45 1 kW.
- Available upon request:
  - -Automatic cylindrical hopper (dia=280 mm), long vegetable hopper (3 tubes) and cabbage hopper.

#### Construction

- Stainless steel bowl has a high chimney to ensure high productivity also when processing liquids (75% of the nominal capacity).
- Food processing at 10 variable speeds: 300-3700 rpm.
- Power: TRK45 1.3 HP.
- Compact and portable design.
- Improved ventilation system to manage smoothly heavy duty use.
- Improved incly system for better stability.
- Improved fixing of long vegetable hopper pusher.

#### **Included Accessories**

- 1 of Lid & bowl scraper, 4.7 quart, for cutter/mixer PNC 650099
- 1 of Microtooth blade rotor for 4.7 quart PNC 653580 cutter/mixer
- 1 of Bowl, 4.7 quart, for cutter/mixer, stainless steel

  PNC 653589
- 1 of TRS & TRK ejector plate PNC 653772

#### **Optional Accessories**



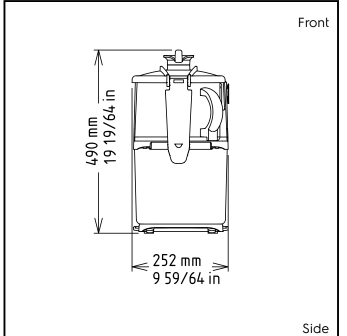
<ul> <li>Microtooth bloder totor for 47 quant cutter/miser for emulsions         <ul> <li>Juliennen Disc 5/32" (Amm)</li> <li>PNC 650078</li> <li>Juliennen Disc 3/8" (IDmm)</li> <li>PNC 650081</li> <li>Slicing Disc 0.6mm (Can be combined with PNC 650081 LD Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Slicing Disc 0.6mm (Can be combined with PNC 650081 LD Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Slicing Disc 5/4" (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Slicing Disc 5/4" (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Slicing Disc 5/4" (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Slicing Disc 5/4" (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Slicing Disc 5/4" (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Slicing Disc 5/4" (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Slicing Disc 5/4" (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Slicing Disc 5/4" (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Slicing Disc 5/6" (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Wavy slicing Disc 5/6" (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Wavy slicing Disc 5/6" (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Wavy slicing Disc 5/6" (Zmm) (Can be combined with Dicing Grids (MT) and Grids for Chips (TT)</li> <li>Wavy slicing D</li></ul></li></ul>						
Julienne Disc 5/32" (4mm)  Julienne Disc 1/4" (6mm)  Julienne Disc 5/16" (8mm)  Silicing Disc 3/8" (10mm)  Silicing Disc 3/8" (10mm)  Silicing Disc 3/8" (10mm)  Silicing Disc 5/16" (8mm)  Silicing Disc 5/16" (8mm)  Silicing Disc 5/16" (8mm)  Silicing Disc 5/16" (8mm)  Silicing Disc 5/16" (9mm)  Silicing Disc 5/16" (	•		PNC 650039	•	Wavy Slicing Disc 3/8" (10mm) (can be	PNC 650164 🗖
■ Julienne Disc 1/4* (6mm)  ■ Julienne Disc 5/16* (8mm)  ■ Sicina Disc 0.4mm (can be combined with PNC 650082 with Dicing Grids (MT) and Grids for Chips 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•	PNC 650077			
Julienne Disc 5/16* (8mm)  Julienne Disc 5/16* (8mm)  Julienne Disc 5/16* (7mm)  PNC 650087  Slicing Disc 0.6mm (can be combined with PNC 650081 and Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 1.32* (1mm) (can be combined PNC 650082 with Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 1.32* (1mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 1/8* (3mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 1/8* (3mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 5/32* (4mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 5/32* (4mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 5/32* (4mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 5/32* (4mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 5/32* (4mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 5/34* (4mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 5/34* (7mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 5/34* (7mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 5/34* (7mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 5/34* (7mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 5/34* (7mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 5/34* (7mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 5/34* (7mm) (can be combined With Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 5/34* (7mm) (7		()		•		PNC 650165 🗆
Jullenne Disc 3/8" (Dmm)   PNC 650080   Slicing Disc 0.6mm (can be combined with PNC 650081   Dicing Grids (MT) and Grids for Chips (FT))   Slicing Disc 1.32" (Imm) (can be combined PNC 650082 with Dicing Grids (MT) and Grids for Chips □ PNC 650082 with Dicing Grids (MT) and Grids for Chips □ PNC 650083   Slicing Disc 5/64" (Zmm) (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips □ PNC 650084   Slicing Disc 5/32" (Amm) (Can be combined PNC 650084   With Dicing Grids (MT) and Grids for Chips □ PNC 650084   With Dicing Grids (MT) and Grids for Chips □ PNC 650084   With Dicing Grids (MT) and Grids for Chips □ PNC 650084   With Dicing Grids (MT) and Grids for Chips □ PNC 650086   With Dicing Grids (MT) and Grids for Chips □ PNC 650086   With Dicing Grids (MT) and Grids for Chips □ PNC 650086   With Dicing Grids (MT) and Grids for Chips □ PNC 650086   With Dicing Grids (MT) and Grids for Chips □ PNC 650086   With Dicing Grids (MT) and Grids for Chips □ PNC 650086   Wavy Slicing Disc 5/64" (Amm) (can be combined with Dicing Grids (MT) and Grids for Chips □ PNC 650086   Wavy Slicing Disc 5/64" (Amm) (can be combined with Dicing Grids (MT) and Grids for Chips □ PNC 650086   Wavy Slicing Disc 5/64" (Amm) (can be combined with Dicing Grids (MT) and Grids for Chips □ PNC 650086   Wavy Slicing Disc 5/64" (Amm) (can be combined with Dicing Grids (MT) and Grids for Chips □ PNC 650086   Wavy Slicing Disc 5/64" (Amm) (can be combined with Dicing Grids (MT) and Grids for Chips □ PNC 650086   Wavy Slicing Disc 5/64" (Amm) (can be combined with Dicing Grids (MT) and Grids for Chips □ PNC 650086   Wavy Slicing Disc 5/64" (Amm) (can be combined with Dicing Grids (MT) and Grids for Chips □ PNC 650086   Wavy Slicing Disc 5/64" (Amm) (can be combined with Dicing Grids (MT) and Grids for Chips □ PNC 650086   Wavy Slicing Disc 5/64" (Amm) (can be combined with Dicing Grids (MT) and Grids for Chips □ PNC 650086   Wavy Slicing Disc 5/64" (Amm) (Can be combined with Dicing Grids (MT) and Grids for Chips □ PNC 650086   Wavy	•	Julienne Disc 1/4" (6mm)			Grids for Chips (FT))	
Silicing Disc 5/8" (10mm) (can be combined with PNC 650081   PNC 650081   PNC 650081   PNC 650081   PNC 650081   PNC 650081   PNC 650082   PNC 650082   PNC 650082   PNC 650083   PNC 650084   PNC 650085   PNC 6500	•	Julienne Disc 5/16" (8mm)	PNC 650079			
Silicing Disc 0.6mm (can be combined with PNC 650081   Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 1/32′ (Inmi) (can be combined PNC 650082 with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 5/64′ (2mm) (can be combined Grids (MT) and Grids for Chips (FT))  Silicing Disc 5/64′ (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 5/32′ (Imm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 5/32′ (Imm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 5/32′ (Imm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 5/32′ (Imm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 5/16′ (Smm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/64′ (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/64′ (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/64′ (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/64′ (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/8′ (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/8′ (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/64′ (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/64′ (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/64′ (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/547′ (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/547′ (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/547′ (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/64′	•	Julienne Disc 3/8" (10mm)	PNC 650080		Set of 4 Stainless Steel Discs containing	
Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Silcing Disc 5/64* (2mm) (can be combined With Dicing Grids (MT) and Grids for Chips:  Silcing Disc 5/64* (2mm) (can be combined With Dicing Grids (MT) and Grids for Chips:  Silcing Disc 5/64* (2mm) (can be combined With Dicing Grids (MT) and Grids for Chips:  Silcing Disc 5/64* (2mm) (can be combined With Dicing Grids (MT) and Grids for Chips:  Silcing Disc 5/64* (2mm) (can be combined With Dicing Grids (MT) and Grids for Chips:  Silcing Disc 5/64* (2mm) (can be combined With Dicing Grids (MT) and Grids for Chips:  Silcing Disc 5/64* (2mm) (can be combined With Dicing Grids (MT) and Grids for Chips:  Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips:  Wavy Silcing Disc 5/64* (2mm) (can be combined with Dicing Grids (	•				C5S 3/16" (5mm) slicing disc, J2X 5/64 " (2mm) grating disc and J7X 9/32" (7mm)	
Silicing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT)  Silcing Disc 1/8* (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT)  Silcing Disc 5/32* (4mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT)  Silcing Disc 5/32* (4mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT)  Silcing Disc 5/32* (4mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silcing Disc 5/16* (5mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silcing Disc 5/16* (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silcing Disc 5/16* (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silcing Disc 5/16* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silcing Disc 1/8* (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silcing Disc 1/8* (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silcing Disc 1/8* (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silcing Disc 1/8* (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silcing Disc 1/8* (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silcing Disc 1/8* (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Bistrot Pack, Stainless Steel Disc Set containing one each of: C2S 5/64* (2mm) silcing disc, C5S 3/16* (5mm) silcing disc, C5S 3/16* (5mm) silcing disc, C5S 3/16* (2mm) grid disc C10PS 3/16* (2mm) presser/silcer, MTIOT 3/8*3/8* (10mm) presser/silcer, MTIOT 3/8*	•	with Dicing Grids (MT) and Grids for Chips		•	Set of 7 Stainless Steel Discs containing	PNC 650179 🗆
Silicing Disc 1/8" (3mm) (can be combined PNC 650084 with Dicing Grids (MT) and Grids for Chips (FT)  Silicing Disc 5/32" (4mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT)  Silicing Disc 5/16" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 1/4" (5mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 1/4" (5mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/64" (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/4" (2mm) grating disc (2mm) (2	•	<ul> <li>Slicing Disc 5/64" (2mm) (can be combined with Dicing Grids (MT) and</li> </ul>			C5S 3/16" (5mm) slicing disc, J2X 5/64 " (2mm), J7X 9/32" (7mm) grating disc, AS4X 5/32"x5/32" (4x4mm) shredding	
with Dicing Grids (MT) and Grids for Chips U  Silicing Disc 5/32" (4mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 3/16" (5mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 3/16" (5mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 3/16" (5mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/64" (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Bistrot Pack, Stainless Steel Disc Set containing one each of: C25 5/64" (2mm) sicing disc, C3S 3/16" (5mm) sicing disc, C3S 3/16" (2mm) proseasysice, m TioT 3/8" x3/8" (0)  Julienne Disc 5/64" x 5/16" (2 x 8mm) PNC 650160 DIsc 6/16 (1)  Julienne Disc 5/64" x 5/16" (2 x 8mm) PNC 650160 DIsc 6/16 (1)  Silicing Disc 5/64" x 5/16" (2 x 8mm) PNC 650160 DIsc 6/16 (1)  Silicing Disc 5/64" x 5/16" (2 x 8mm) PNC 650160 DIsc 6/16 (1)  Silicing Disc 5/64" x 5/16" (2 x 8mm) PNC 650160 DIsc 6/16 (1)  Silicing Disc 5/64" x 5/16" (2 x 8mm) PNC 650160 DIsc 6/16 (1)  Silicing Disc 5/64" x 5/16" (2 x 8mm) PNC 650160 DIsc 6/16 (1)  Silicing Disc 5/64" x 5/16" (2 x 8mm) PNC 650160 DIsc 6/16 (1)  Silicing Disc 5/64" x 5/16" (2 x 8mm) PNC 650160 DIsc 6/16 (1)  Silicing Disc 5/64" x 5/16" (2 x 8mm) PNC 650160 DIsc 6/16 (1)  Silicing Disc 5/64" x 5/16" (2 x 8mm) PNC 650160 DIsc 6/16 (1)  Silicing Disc 5/64" x 5/16" (2 x 8mm) PNC 650160 DIsc			PNC 650084			
<ul> <li>Silcing Disc 5/32" (4mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Silcing Disc 3/16" (5mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Silcing Disc 3/16" (5mm) (can be combined of Grids for Chips (FT))</li> <li>Silcing Disc 3/16" (5mm) (can be combined of Grids for Chips (FT))</li> <li>Silcing Disc 3/16" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Silcing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Silcing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Silcing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Silcing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Silcing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Silcing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Silcing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Silcing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Silcing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Silcing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Silcing Disc 1/8" (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>NOTTRANSLATED -  Julienne Disc 5/64" x 3/8" (2 x 10mm) PNC 650180    NOTTRANSLATED -  Julienne Disc 5/64" x 3/8" (2 x 10mm) PNC 650180    NOTTRANSLATED -  Julienne Disc 5/64" x 3/8" (2 x 10mm) PNC 650180    Silcing Disc 3/8" (10mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Silcing Disc 5/16" (8mm) (can be combined with Dicing Grids</li></ul>		with Dicing Grids (MT) and Grids for Chips		•	, , , , , , , , , , , , , , , , , , , ,	_
Grids for Chips (FT))  Silicing Discs 3/16* (Smm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Discs 1/4* (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Discs 5/16* (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Silicing Discs 5/16* (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/16* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/16* (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/16* (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/16* (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/16* (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Silicing Disc 5/16* (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Bistrot Pack, Stainless Steel Disc Set containing one each of: C2S 5/64* (2mm) silicing disc, C3S 3/16* (3mm) silicing disc, C3S 3/16* (3mm) silicing disc, C3S 3	•			•	Dicing Grid 3/16" x 3/16" (5 x 5mm) (can	_
combined with Dicing Grids (MT) and Grids for Chips (FT)  Slicing Disc 1/4* (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 5/16* (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 5/64* (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 1/8* (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 1/8* (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 1/4* (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 1/4* (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Bistor Pack, Stainless Steel Disc Set containing one each of: C2S 5/64* (2mm) slicing disc, C5S 3/16* (3mm) slicing disc, C5S 3/16* (3mm) slicing disc, C10PS 3/8* (10mm) pressers/slicer, MT10T 3/8*x3/8* (10x10mm) dicing grid  NOTTRANSLATED - PNC 650160    Slicing Disc 3/8* (10x10mm) can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc 3/8* (10x10mm) can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Slicing Disc (CW)  PNC 650160    PNC 650577    PNC 650161    Slicing Disc 5/16* (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Discs (CW)  PNC 650577    PNC 650578    PNC 650577    PNC 650579    PNC 650577    Smooth blade rotor for 4.7 quart cutter/ mixer for emulsions  TRS & TRK ejector plote    Slicing Disc 3/8* (10mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 3/8* (10mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 3/8* (10mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 3/8* (10mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 3/8* (10mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 3/8* (10mm) (can be combined with Dicing Grid		Grids for Chips (FT))			be combined with Slicing Discs [C] and	
with Dicing Grids (MT) and Grids for Chips     Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 5/64" (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Bistrot Pack, Stainless Steel Disc Set containing one each of: C25 5/64" (2mm) slicing disc, C35 3/16" (5mm) slicing disc, L32 3/16" (5m		combined with Dicing Grids (MT) and Grids for Chips (FT))		•	be combined with Slicing Discs [C] and	PNC 653567 □
Silicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 5/64" (2mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Wavy Slicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  Bistrot Pack, Stainless Steel Disc Set containing one each of: C2S 5/64" (2mm) silicing disc, C5S 3/16" (5mm) slicing disc, 12X 5/64" (2mm) grating dis	•	with Dicing Grids (MT) and Grids for Chips		•	be combined with Slicing Discs [C] and	_
<ul> <li>• Wavy Slicing Disc \$/64" (Zmm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>• Wavy Slicing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>• Wavy Slicing Disc 1/8" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>• Wavy Slicing Disc 1/8" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>• Bistrot Pack, Stainless Steel Disc Set containing one each of: C25 5/64" (2mm) slicing disc, C55 3/16" (5mm) slicing disc, 12X 5/64" (2mm) slicing disc, C55 3/16" (5mm) slicing disc, 12X 5/64" (2mm) slicing disc, C55 3/16" (5mm) slicing disc, 255 3/16" (3mm) slicing disc, 255 3/16" (3mm)</li></ul>	•	combined with Dicing Grids (MT) and	_	•	Dicing Grid 15/32" x 15/32" (12 x 12mm) (can be combined with Slicing Discs [C]	
<ul> <li>Wavy Slicing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Bistrot Pack, Stainless Steel Disc Set containing one each of: C2S 5/64" (2mm) slicing disc, C5S 3/16" (5mm) slicing disc, 12X 5/64" (2mm) slicing disc, C5S 3/16" (5mm) slicing disc, 12X 5/64" (2mm) grating disc (2SS 5/64" (2mm) slicing disc, 12X 5/64" (2mm) shreading disc, C10PS 3/8" (10mm) presser/slicer, MT10T 3/8"x3/8" (10x10mm) dicing grid</li> <li>Iulienne Disc 5/64" x 5/16" (2 x 8mm)</li> <li>Julienne Disc 5/64" x 5/16" (2 x 8mm)</li> <li>Julienne Disc 5/64" x 5/16" (2 x 8mm)</li> <li>PNC 650160 □</li> <li>Slicing Disc 1/4" (6mm) (can be combined with Slicing Discs [C] and Wavy Slicing Discs [C</li></ul>	•	combined with Dicing Grids (MT) and	_	•	Dicing Grid 25/32" x 25/32" (20 x 20mm) (can be combined with Slicing Discs [C]	
<ul> <li>Wavy Slicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Bistrot Pack, Stainless Steel Disc Set containing one each of: C2S 5/64" (2mm) slicing disc, C5S 3/16" (5mm) slicing disc, L2X 5/64" (2mm) grating disc</li> <li>Gastronomy Pack, Stainless Steel Disc Set policing disc, L2X 5/64" (2mm) slicing disc, C5S 3/16" (5mm) slicing disc, L2X 5/64" (2mm) grating disc</li> <li>Gastronomy Pack, Stainless Steel Disc Set policing disc, L2X 5/64" (2mm) grating disc</li> <li>Gastronomy Pack, Stainless Steel Disc Set policing disc, L2X 5/64" (2mm) slicing disc, L2X 5/32" (4x4mm) shredding disc, L2X 5/32" (4x4mm) shredding disc, L2X 5/64" (2mm) slicing disc, L2X 5/64" (2mm)</li></ul>	•	<ul> <li>Wavy Slicing Disc 1/8" (3mm) (can be combined with Dicing Grids (MT) and</li> </ul>	_	•	Grid for Chips 1/4" (6mm) (can be combined with Slicing Discs [C] and Wavy	
<ul> <li>Bistrot Pack, Stainless Steel Disc Set containing one each of: C25 5/64" (2mm) slicing disc, C5S 3/16" (5mm) slicing disc, 25X 5/64" (2mm) grating disc</li> <li>Gastronomy Pack, Stainless Steel Disc Set containing one each of: C25 5/64" (2mm) slicing disc, C5S 3/16" (5mm) slicing disc, 21X 5/64" (2mm) slicing disc, C5S 3/16" (5mm) slicing disc, 21X 5/64" (2mm) slicing disc, C5S 3/16" (5mm) slicing disc, C10PS slicing Disc 5/64" x x 5/16" (2x 8mm) shredding disc, C10PS slicing Disc 5/64" x x 5/16" (2x 8mm) shredding disc, C10PS slicing Disc 5/64" x x 5/16" (2x 8mm) shredding disc, C10PS slicing Disc 5/64" x x 5/16" (2x 8mm) shredding disc, C10PS slicing Disc 5/64" x x 5/16" (2x 8mm) shredding disc, C10PS slicing Disc 5/64" (2mm) shredding disc, C10PS slicing Disc 5/64" (2mm) shredding disc, C10PS slicing Disc 5/16" (2x 8mm) s</li></ul>	•	<ul> <li>Wavy Slicing Disc 1/4" (6mm) (can be combined with Dicing Grids (MT) and</li> </ul>	PNC 650091 🗖	•	Grid for Chips 5/16" (8mm) (can be combined with Slicing Discs [C] and Wavy	
• Gastronomy Pack, Stainless Steel Disc Set PNC 650093 containing one each of: C2S 5/64" (2mm) slicing disc, C5S 3/16" (5mm) slicing disc, J2X 5/64" (2mm) grating disc, AS4X 5/32" x5/32" (4x4mm) shreading disc, C10PS 3/8" (10mm) presser/slicer, MT10T 3/8"x3/8" (10x10mm) dicing grid  • NOT TRANSLATED - PNC 650100 □  • Julienne Disc 5/64" x 5/16" (2 x 8mm) PNC 650159 □  • Slicing Disc 3/8" (10mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  • Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  • Grating Disc for breadcrumbs/potatoes  • Smooth blade rotor for 4.7 quart cutter/ mixer stainless steel  • Microtooth blade rotor for 4.7 quart cutter/ mixer for emulsions  • Smooth blade rotor for 4	•	<ul> <li>Bistrot Pack, Stainless Steel Disc Set containing one each of: C2S 5/64" (2mm) slicing disc, C5S 3/16" (5mm) slicing disc,</li> </ul>		•	Grid for Chips 3/8" (10mm) (can be combined with Slicing Discs [C] and Wavy	
containing one each of: C2S 5/64" (2mm) slicing disc, C5S 3/16" (5mm) slicing disc, C5S 3/16" (5mm) slicing disc, C5S 3/16" (5mm) slicing disc, C10PS 3/8" (10mm) presser/slicer, MT10T 3/8"x3/8" (10x10mm) dicing grid  - NOT TRANSLATED - PNC 650100 □  - Julienne Disc 5/64" x 5/16" (2 x 8mm) PNC 650158 □ - Julienne Disc 5/64" x 3/8" (2 x 10mm) PNC 650159 □ - Slicing Disc 3/8" (10mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  - Wavy Slicing Di			PNC 650093	•	Smooth blade rotor for 4.7 quart cutter/	_
**S/32" (4x4mm) shredding disc, C10PS 3/8" (10mm) presser/slicer, MT10T 3/8"x3/8" (10x10mm) dicing grid **Smooth blade rotor for 4.7 quart cutter/ mixer for emulsions steel **Smooth blade rotor for 4.7 quart cutter/ mixer for emulsions **TRS & TRK ejector plate **PNC 653614		containing one each of: C2S 5/64" (2mm) slicing disc, C5S 3/16" (5mm) slicing disc,		•	Microtooth blade rotor for 4.7 quart	PNC 653580
<ul> <li>(10x10mm) dicing grid</li> <li>- NOT TRANSLATED -</li> <li>Julienne Disc 5/64" x 5/16" (2 x 8mm)</li> <li>Julienne Disc 5/64" x 3/8" (2 x 10mm)</li> <li>Slicing Disc 3/8" (10mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Slicing Disc 5/32" (12mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Grating Disc 1/32" (9mm)</li> <li>Grating Disc for breadcrumbs/potatoes</li> <li>TRS &amp; TRK ejector plate</li> <li>FRS &amp; TRK ejector pla</li></ul>		x5/32" (4x4mm) shredding disc, C10PS	1	•	Bowl, 4.7 quart, for cutter/mixer, stainless	PNC 653589
<ul> <li>Julienne Disc 5/64" x 5/16" (2 x 8mm)</li> <li>Julienne Disc 5/64" x 3/8" (2 x 10mm)</li> <li>Slicing Disc 3/8" (10mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Slicing Disc 15/32" (12mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>PNC 650162   PNC 650163    PNC 650163   PNC 650163     PNC 650164     PNC 650164</li></ul>		(10x10mm) dicing grid		•	Smooth blade rotor for 4.7 quart cutter/	
<ul> <li>Julienne Disc 5/64" x 3/8" (2 x 10mm)</li> <li>Slicing Disc 3/8" (10mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Slicing Disc 15/32" (12mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>FNC 650162 □</li> <li>Grating Disc 1/32" (9mm)</li> </ul>						DNIC (57770
<ul> <li>Slicing Disc 3/8" (10mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Slicing Disc 15/32" (12mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>Grating Disc 5/64" (2mm)</li> <li>Grating Disc 1/8" (3mm)</li> <li>Grating Disc 5/32" (4mm)</li> <li>Grating Disc 9/32" (7mm)</li> <li>Grating Disc 11/32" (9mm)</li> <li>Grating Disc 11/32" (9mm)</li> <li>Grating Disc 11/32" (9mm)</li> <li>Grating Disc 11/32" (9mm)</li> </ul>				•	TRS & TRK ejector plate	
Grids for Chips (FT))  • Slicing Disc 15/32" (12mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  • Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  • Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  • Grating Disc 1/8" (3mm)  • Grating Disc 5/32" (4mm)  • Grating Disc 9/32" (7mm)  • Grating Disc 9/32" (7mm)  • Grating Disc 1/32" (9mm)		Slicing Disc 3/8" (10mm) (can be		•	Grating Disc 5/64" (2mm)	PNC 653773
combined with Dicing Grids (MT) and Grids for Chips (FT))  • Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))  • Grating Disc 9/32" (7mm)  • Grating Disc 9/32" (9mm)  • Grating Disc 11/32" (9mm)				•	Grating Disc 1/8" (3mm)	PNC 653774 🗆
<ul> <li>Wavy Slicing Disc 5/16" (8mm) (can be combined with Dicing Grids (MT) and Grids for Chips (FT))</li> <li>PNC 650162</li></ul>	•	combined with Dicing Grids (MT) and	PNC 650161 🗖		<del></del>	_
combined with Dicing Grids (MT) and Grids for Chips (FT))  • Grating Disc for breadcrumbs/potatoes  PNC 653778			DNIC 4501/2 D		<del>-</del>	
Grids for Chips (FT))  • Grating Disc for breadcrumbs/potatoes PNC 653778	•		PINC 05UI0Z	•	Grating Disc 11/32" (9mm)	
				•	Grating Disc for breadcrumbs/potatoes	PNC 653778

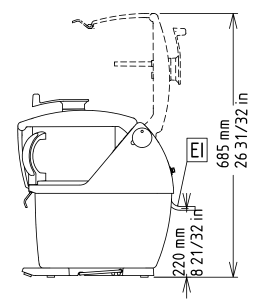


• Grating Disc for parmesan/chocolate

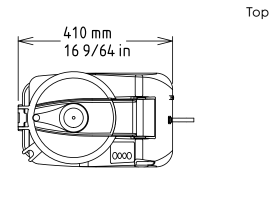
PNC 653779 ☐







EI = Electrical connection



#### **Electric**

Supply voltage:

**600493 (TRK45YU)** 110-120 V/1N ph/60 Hz

Total Watts: 1 kW

Plug type: USA NEMA 5-15P

#### **Key Information:**

External dimensions, Width: 9 15/16" (252 mm)

External dimensions, Depth: 19 1/16" (485 mm)

External dimensions, Height: 19 7/8" (505 mm)

Shipping width: 12 13/16" (325 mm)

Shipping depth: 32 1/16" (815 mm)

Shipping height: 23 5/8" (600 mm)

Shipping weight: 72 lbs (32.5 kg)



