

Vegetable Slicer TRK70 Cutter Slicer - 7 LT -Variable Speed

ITEM #	
MODEL #	
MODEL #	
NAME #	
SIS #	
AIA#	



600489 (TRK70Y)

Combined Cutter/Vegetable Slicer, variable speed 300 to 3700 rpm. Supplied with 7 lt stainless steel Cutter bowl and lever operated feed hopper

Short Form Specification

Item No.

3 in 1 machine: cutter, emulsifier and slicer to slice, grate, liquidise, mix and mince in a matter of seconds. Easily change from vegetable slicer to food processor without any tool. All parts in contact with food are removable, dismountable and dw safe. Incly system to change the motor base orientation (20°) to facilitate loading and unloading operations with the vegetable slicer attachment. Vegetable slicer attachment: Universal vegetable slicer offering more than 80 different types of cuts. Long vegetable hopper (60 mm diameter) integrated in the wide 3/4 moon stainless steel round hopper (215 cm²). User-friendly stainless steel lever (better pressure control, with less effort for arms and shoulder), designed for right and left handed users. High discharge zone (up to 20 cm) for GN containers. Automatic start/stop function will stop the machine when the lever hopper is lifted and will restart automatically when lowered.

Cutter-mixer: Stainless steel 7 litre bowl with unique design for mixing both large or small quantities. Unique high chimney increases the real capacity of the bowl (use up to 75% of nominal capacity). Transparent lid to check consistency of food and to eventually add ingredients without having to open the lid. Hinged cover, when lifted, remains open to permit a fast and easy check of preparation. Ergonomic and easily dismountable scraper, in heavy duty composite material, for better homogenization. Micro toothed blades in 420 AISI stainless steel. Multiple safety devices ensure the machine will only operate when the cover is properly closed and all parts are correctly positioned. Asynchronous industrial motor for heavy duty and longer life. Flat

and waterproof control panel with on/off button, pulse function and variable speed (from 300 to 3700rpm).

Main Features

- 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.
- Vegetable slicer with slicing, grating, shredding (julienne) as well as dicing and French fries cutting capability.
- 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 for 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 (diam. 205 mm).
- Delivered with:
 - -Stainless steel lever operated feed hopper
 - -7 It stainless steel cutter bowl, transparent lid, scraper and microtoothed blade rotor
- Capacity:
 - -vegetable slicer productivity 550 kg/h, suitable for 100-400 meals for table service, up to 800 meals for catering service
 - -cutter mixer working capacity from 150 g to 3.5 kg, for 50-150 meals per service

Construction

- Asynchronous industrial motor with no brushes for high reliability and quiet functioning, stainless steel motor shaft.
- Stainless steel bowl has a high chimney to ensure high productivity also when processing liquids.
- Feeding arm and hopper are made entirely in stainless steel. Aluminum motor housing.
- Vegetable cutting at 4 speeds up to 800 rpm. Food processing at 10 variable speeds: 300-3700 rpm.
- Power: 1.3 HP.
- IPX5 (IP55) waterproof, flat, touch-control panel.
- Compact and portable design.
- All blades (available on request) are made in stainless steel and dishwasher safe.
- Improved ventilation system to manage smoothly heavy duty use.
- Improved incly system for better stability.







Vegetable Slicer TRK70 Cutter Slicer - 7 LT - Variable Speed

Included Accessories 1 of Id and bowl scraper for 7 it outler mixer 1 of Stainless steel bowl for 7 it cutter pNC 65593 mixer 1 of Ejector disc 1 of Stainless steel bowl for 7 it cutter pNC 653874 cutter mixer 2 of Ejector disc 1 of Stainless steel stredding disc with 5-blodes 4x4 mm (can be used for French fries) 2 stainless steel stredding disc with 5-blodes 8x8 mm (can be used for siting or combined with grids) 3 stainless steel streading disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 3 mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with grids) 5 stainless steel pressing/slicing disc with 5-blodes 6x mm (can be used for siting or combined with g					•	
• Tot Lid and bowl scraper for 7 it culter mixer • I of Lid and bowl scraper for 7 it culter mixer • I of Stainless steel bowl for 7 it culter PNC 653593 mixer • I of Microboothed blade rotor for 7 it PNC 653573 have culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 653574 culter mixer • I of Microboothed blade rotor for 7 it PNC 650075 culter mixer • I of Microboothed blade rotor for 7 it PNC 650075 culter mixer • PNC 650075 culter mixer • I of Aliases steel shreading disc with 5-blades 10 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with 5-blades 2 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with 5-blades 5		pper pusher.	•	(2mm and 4mm pressing/slicing discs	PNC 650107	
To Stainless steel bowl for 7 it cutter PNC 65593 more of the steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blodes 8 mm (can be used for slicing or combined with gri	Included Accessories				DNIC (50110	
Optional Accessories • Stainless steel shredding disc with S- PNC 650078 • Stainless steel shredding disc with S- PNC 650079 • Stainless steel shredding disc with S- PNC 650079 • Stainless steel shredding disc with S- PNC 650079 • Stainless steel shredding disc with S- PNC 650079 • Stainless steel shredding disc with S- PNC 650079 • Stainless steel shredding disc with S- PNC 650079 • Stainless steel shredding disc with S- PNC 650079 • Stainless steel shredding disc with S- PNC 650079 • Stainless steel shredding disc with S- PNC 650079 • Stainless steel shredding disc with S- PNC 650080 • Stainless steel shredding disc with S- PNC 650080 • Stainless steel shredding disc with S- PNC 650081 • Stainless steel pressing/slicing disc with S- PNC 650082 • Stainless steel pressing/slicing disc with S- PNC 650082 • Stainless steel pressing/slicing disc PNC 650082 • Stainless steel pressing/slicing disc with S- PNC 650083 • Stainless steel pressing/slicing disc PNC 650085 • Stainless steel pressing/slicing disc PNC 650086 • Stainless steel pressing/slicing disc with S- PNC 650086 • Stainless steel pressing/slicing disc P	cutter mixer			Dicing kit 10x10x10mm, diam. 205mm (10mm aluminum slicing pressing disc,		
Stainless steel shredding disc with 5- PNC 650078 blades 4x4 mm Stainless steel shredding disc with 5- PNC 650078 blades 6x6 mm (can also be used for French fries) Stainless steel shredding disc with 5- Blades 10x10 mm (can also be used for French fries) Stainless steel shredding disc with 5- blades 10x10 mm (can also be used for French fries) Stainless steel shredding disc with 5- blades 10x10 mm (can also be used for French fries) Stainless steel shredding disc with 5- blades 10x10 mm (can also be used for French fries) Stainless steel pressing/slicing disc with 5- blades 10x10 mm (can also be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5- blades 2 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 3- blades 2 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 3- blades 2 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 3- blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 3- blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 3- blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 3- blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 3- blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 3- blades 6 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 3- blades 6 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 3- blades 6 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 3- blades 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 3- blades 8 mm (can be used for slicing or combined with	1 of Ejector disc1 of Microtoothed blade rotor for 7 lt l		•	Gastronomy Pack-set discs (2mm, 5mm and 10mm slicing pressing discs, 2mm grating disc, 4x4mm shredding disc, 10x10mm dicing grid) and grid cleaning	PNC 650113	
Stainless steel shredding disc with S- PNC 650077 blades 4x4 mm Stainless steel shredding disc with S- blades 6x6 mm (can also be used for French fries) Stainless steel shredding disc with S- blades 8x8 mm (can also be used for French fries) Stainless steel shredding disc with S- blades 8x8 mm (can be used for French fries) Stainless steel pressing/slicing disc with S- blades 10x0 mm (can also be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S- blades 1 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S- blades 1 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S- blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S- blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S- blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with s- blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with s- blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with s- blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with s- blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with s- blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with s- blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with s- blades 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with s- blades 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with s- blades 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/s	Optional Accessories				DNC 45011/	
Skainless steel shredding disc with S-blades 8x8 mm (can also be used for French fries) Skainless steel shredding disc with S-blades 8x8 mm (can also be used for French fries) Skainless steel shredding disc with S-blades 10x10 mm (can also be used for Skainless steel pressing/slicing disc with S-blades 9x6 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with S-blades 1 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with S-blades 2 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 2 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 2 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 3 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 4 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 4 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 4 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 5 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 6 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 6 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 6 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 8 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 8 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 8 mm (can be used for skicing or combined with grids) Skainless steel pressing/slicing disc with s-blades 8 mm (can be used for skic	blades 4x4 mmStainless steel shredding disc with S-			slicing pressing discs, 2mm and 7mm grating discs, 4x4mm shredding disc, 10x10mm dicing grid) and grid cleaning	PNC 030114	u
blodes 8x8 mm (can also be used for French fries) • Stainless steel shredding disc with S-blodes 10x10 mm (can also be used for French fries) • Stainless steel pressing/slicing disc with S-blodes 0,6 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 10x10 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 2 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 2 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 2 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 6 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blodes 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc wit	for French fries)	PNC 650079		Aluminum pressing/slicing disc with	PNC 650115	
 Stainless steel shredding disc with S-blades IDXID mm (can also be used for French fries) Stainless steel pressing/slicing disc with S-blades 0,6 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 1 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 1 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 2 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 2 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing	blades 8x8 mm (can also be used	1110 000077		Aluminum pressing/slicing disc with	PNC 650116	
 Stoinless steel pressing/slicing disc with S-blades 1 m (can be used for slicing or combined with grids) Stoinless steel pressing/slicing disc with S-blades 1 mm (can be used for slicing or combined with grids) Stoinless steel pressing/slicing disc with S-blades 2 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 2 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 10 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 10 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 10 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 10 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 10 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 10 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 10 mm (can be used for sl	blades 10x10 mm (can also be used	PNC 650080		Stainless steel shredding disc with S-	PNC 650158	
for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 1 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 2 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 4 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 4 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 6 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for silicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 13	Stainless steel pressing/slicing disc	PNC 650081	<u> </u>		PNC 650159	
with S-blades 1 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 2 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 4 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 10 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for slicing or combined with grids) • Stainless	for slicing or combined with grids)	PNC 650082		S-blades 10 mm (can be used for slicing	PNC 650160	
 Stainless steel pressing/slicing disc with 5-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 9-blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel shredding disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel shredding disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with 5-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing	with S-blades 1 mm (can be used for slicing or combined with grids)			• Stainless steel pressing/slicing disc with	PNC 650161	
 Stainless steel pressing/slicing disc with S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 13 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with Corrugated S-blades 2 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with Grown grating disc year of the pressing slicing disc with Grown grating disc year of the pressing slicing or combined with grids) Stainless steel pressing/slicing disc year of the pressing slicing year year of the pressing slicing year year of the pressing slicing year year year year year year year year	with S-blades 2 mm (can be used	PNC 650083		or combined with grids) Stainless steel pressing/slicing disc with	PNC 650162	
 Stainless steel pressing/slicing disc with S-blades 4 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 6 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 6 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 3x3 mm Stainless steel pressing/slicing disc with S-blades 6x4 mm (can be used for slicing or combined	 Stainless steel pressing/slicing disc with S-blades 3 mm (can be used 	PNC 650084		used for slicing or combined with grids)	D. 10 (50) (
with S-blades 5 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 6 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with s-blades 2x2 mm Stainless steel shredding disc with S-blades 2x2 mm Stainless steel shredding disc with S-blades 2x2 mm Stainless steel shredding disc with S-blades 3x3 mm Stainless steel discs (2mm and 5mm slicing pressing discs, 2mm and 7mm grating discs, 2mm and 10mm slicing pressing discs, 2mm and 10mm slicing grid 10x10 mm PNC 650091 PNC 650091 PNC 650092 Stainless steel pressing/slicing disc with S-blades 3x3 mm Set of 4 stainless steel discs (2mm, 5mm and 10mm slicing pressing discs, 2mm and 10mm slicing pressing discs, 2mm and 10mm slicing pressing discs, 2mm and 10mm slicing grid 10x10 mm PNC 650179 PNC 650179 Stainless steel discs (2mm, 5mm and 10mm slicing pressing discs, 2mm and 10mm slicing grid 10x10 mm PNC 650179 Stainless steel work table with folding shelves and disk rack for TRK, TRS and TR210 table top models Dicing grid 10x10 mm PNC 653560 Dicing grid 10x10 mm PNC 653560 Dicing grid 10x10 mm PNC 653570 Dicing grid 10x10 mm PNC 653571 Dicing grid 20x20 mm Grid for chips 6x6 mm Grid for chips 8x8 mm	 Stainless steel pressing/slicing disc with S-blades 4 mm (can be used 	PNC 650085		corrugated S-blades 10 mm (can be	PNC 650164	
 Stainless steel pressing/slicing disc with S-blades 6 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with S-blades 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 2 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel work table with folding shelves and disk rack for TRK, TRS and TR210 table top models Dicing grid 10x10 mm Dicing grid 10x10 mm Dicing grid 10x10 mm Dicing grid 10x12 mm Dicing grid 20x20 mm Grid for chips 6x6 mm Grid for chips 8x8 mm PNC 650166 Stainless steel shrredding disc with S-blades 3x3 mm Stainless steel shrredding disc with S-blades 3x3 mm Stainless steel discs (2mm and 7mm grating discs, 2mm and 10mm shicing pressing discs, 2mm and 7mm grating discs, 2mm and 7mm grating discs, 2mm and 10mm shicing pressing discs, 2mm and 7mm grating discs, 2mm and 7mm grating discs, 2mm and 10mm shicing pressing discs, 2mm and 10mm shicing pressing discs, 2mm and 7mm grating discs, 2mm and 7mm grating discs, 2mm and 10mm shicing pressing discs, 2mm and 10mm shicing pressing discs, 2mm and 10mm shicing pressing discs, 2mm and 7mm grating discs, 2mm and 10mm shicing pr	with S-blades 5 mm (can be used	PNC 650086		S-blades 13 mm (can be used for slicing	PNC 650165	
 Stainless steel pressing/slicing disc with S-blades 8 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 2 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 6 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 6 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 6 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 6 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 6 mm (can be used for slicing or combined with grids) PNC 650091 Stainless steel discs (2mm and 5 mm slicing pressing discs, 2mm and 7mm grating discs, 4x4mm shredding discs, 4x	 Stainless steel pressing/slicing disc with S-blades 6 mm (can be used 	PNC 650087		Stainless steel shredding disc with S-	PNC 650166	
for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 2 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 6 mm (can be used for slicing or combined with grids) PNC 650091 PNC 650091 Stainless steel discs (2mm, 5mm and 10mm slicing pressing discs, 2mm and 7mm grating discs, 4x4mm shredding disc, 10x10mm dicing grid) Stainless steel work table with folding shelves and disk rack for TRK, TRS and TR210 table top models Dicing grid 5x5 mm PNC 653566 Dicing grid 5x5 mm PNC 653567 Dicing grid 12x12 mm PNC 653569 Dicing grid 12x12 mm PNC 653570 Grid for chips 6x6 mm Grid for chips 8x8 mm PNC 653572	 Stainless steel pressing/slicing disc 	PNC 650088	_ ·	• Stainless steel shredding disc with S- blades 3x3 mm	PNC 650167	
with corrugated S-blades 2 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids) • Stainless steel pressing/slicing disc with corrugated S-blades 6 mm (can be used for slicing or combined with grids) • Bistrot Pack-set stainless steel discs (2mm, 5mm and 10mm slicing pressing discs, 2mm and 7mm grating discs, 4x4mm shredding disc, 10x10mm dicing grid) • Stainless steel work table with folding shelves and disk rack for TRK, TRS and TR210 table top models • Dicing grid 5x5 mm • Dicing grid 8x8 mm • Dicing grid 10x10 mm • Dicing grid 10x10 mm • Dicing grid 20x20 mm • Dicing grid 20x20 mm • Grid for chips 6x6 mm • Grid for chips 8x8 mm	for slicing or combined with grids)	DNC 450000	_	5mm slicing pressing discs, 2mm and	PNC 650178	
 Stainless steel pressing/slicing disc with corrugated S-blades 3 mm (can be used for slicing or combined with grids) Stainless steel pressing/slicing disc with corrugated S-blades 6 mm (can be used for slicing or combined with grids) Bistrot Pack-set stainless steel discs (2mm and 5mm slicing pressing disc, 2mm grating disc) Lid and bowl scraper for 7 lt cutter mixer PNC 650090 Stainless steel work table with folding shelves and disk rack for TRK, TRS and TR210 table top models Dicing grid 5x5 mm Dicing grid 8x8 mm Dicing grid 10x10 mm Dicing grid 10x10 mm Dicing grid 12x12 mm Dicing grid 20x20 mm Grid for chips 6x6 mm Grid for chips 8x8 mm PNC 653572 	with corrugated S-blades 2 mm (can be used for slicing or combined with grids)	PINC 030009		Set of 7 stainless steel discs (2mm, 5mm and 10mm slicing pressing discs, 2mm	PNC 650179	
 Stainless steel pressing/slicing disc with corrugated S-blades 6 mm (can be used for slicing or combined with grids) Bistrot Pack-set stainless steel discs (2mm and 5mm slicing pressing disc, 2mm grating disc) Lid and bowl scraper for 7 lt cutter mixer PNC 650091 Dicing grid 5x5 mm Dicing grid 8x8 mm Dicing grid 10x10 mm Dicing grid 10x10 mm Dicing grid 12x12 mm Dicing grid 12x12 mm Dicing grid 20x20 mm Grid for chips 6x6 mm Grid for chips 8x8 mm 	with corrugated S-blades 3 mm (can be used for slicing or combined with	PNC 650090		shredding disc, 10x10mm dicing grid) Stainless steel work table with folding shelves and disk rack for TRK, TRS and	PNC 653283	
grids) • Bistrot Pack-set stainless steel discs PNC 650092 (2mm and 5mm slicing pressing disc, 2mm grating disc) • Lid and bowl scraper for 7 lt cutter mixer • Dicing grid 10x10 mm • Dicing grid 12x12 mm • Dicing grid 20x20 mm • Dicing grid 20x20 mm • Grid for chips 6x6 mm • Grid for chips 8x8 mm • Grid for chips 8x8 mm	Stainless steel pressing/slicing disc	PNC 650091	•	Dicing grid 5x5 mm		
 Bistrot Pack-set stainless steel discs (2mm and 5mm slicing pressing disc, 2mm grating disc) Lid and bowl scraper for 7 lt cutter mixer Dicing grid 12x12 mm Dicing grid 20x20 mm Grid for chips 6x6 mm Grid for chips 8x8 mm PNC 653570 Grid for chips 8x8 mm 	be used for slicing or combined with					
(2mm and 5mm slicing pressing disc, 2mm grating disc) • Lid and bowl scraper for 7 lt cutter PNC 650104 mixer • Dicing grid 20x20 mm • Grid for chips 6x6 mm • PNC 653570 • Grid for chips 8x8 mm • PNC 653570 • Grid for chips 8x8 mm		DVIO (50000				
disc, 2mm grating disc) • Lid and bowl scraper for 7 lt cutter PNC 650104 mixer • Grid for chips 6x6 mm • Grid for chips 8x8 mm • PNC 653571 • Grid for chips 8x8 mm		PNC 650092				
 Lid and bowl scraper for 7 lt cutter PNC 650104 Grid for chips 8x8 mm FNC 653571 Grid for chips 8x8 mm 	disc, 2mm grating disc)					
mixer • Grid for Chips 8x8 fillin PNC 655572		PNC 650104		The state of the s		





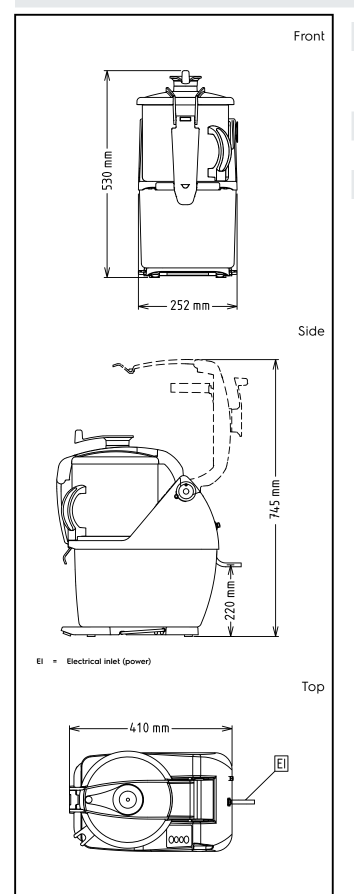
Vegetable Slicer TRK70 Cutter Slicer - 7 LT - Variable Speed

 Stainless steel bowl for 7 It cutter mixer 	PNC 653593	
 Support for 1 disc, diam. 175mm and 205mm 	PNC 653632	
• Ejector disc	PNC 653772	
 Stainless steel grating disc 2 mm 	PNC 653773	
 Stainless steel grating disc 3 mm 	PNC 653774	
 Stainless steel grating disc 4 mm 	PNC 653775	
 Smooth blade rotor for 7 It cutter mixer 	PNC 653881	
 Microtoothed blade rotor (for emulsions) for 7 lt cutter mixer 	PNC 653882	





Vegetable Slicer TRK70 Cutter Slicer - 7 LT - Variable Speed



Electric

Supply voltage:

600489 (TRK70Y) 200-240 V/1N ph/50/60 Hz

Electrical power max.: 1.5 kW **Total Watts:** 1.5 kW

Capacity:

Performance (up to): 550 kg/hour

Capacity: 7 litres

Key Information:

External dimensions, Width: 252 mm External dimensions, Depth: 485 mm External dimensions, Height: 505 mm Shipping weight:

30 kg

