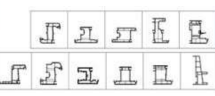
**PVC** 











## **KT** 504.4

- Designed for cleaning processes of corer and surface of the plastic profiles after welding
- Specially alloyed aluminium table, strong sheet cabin, long-lasting electrostatic paint
- · Pneumatic move, automatic running system
- Feature of automatic go-back of the process to the start point
- Secure cover switch at the back that prevents the machine running,
- Centering system that provides the profiles fitting properly to the  $45^{\circ}$  miter
- Automatic selection of blades for processes of 4 different profiles
- without changing blades (KTY 504.4)
- Automatic fixing process of the clamps according to profile types
- Cabin bands which are adjustable to ground and isolate vibration
- · Designed in accordance with the CE rules.

## **KT** 504.2

- Designed for cleaning processes of corer and surface of the plastic profiles after welding
- Specially alloyed aluminium table, strong sheet cabin, long-
- · lasting electrostatic paint
- · Pneumatic move, automatic running system
- Feature of automatic go-back of the process to the start point
- Secure cover switch at the back that prevents the machine running,
- Centering system that provides the profiles fitting properly to the 45° miter
- Automatic selection of blades for processes of 2 different profiles without changing blades
- Automatic fixing process of the clamps according to profile types
- Cabin bands which are adjustable to ground and isolate vibration
- · Designed in accordance with the CE rules.

	TECHNICAL DATA											
TECHNICAL FEATURES		- Onex			BAR Air cons.		WxLxH	(KG)				
KT 504.4	2 x 0.55 kW 400V 50Hz	Dmax=230 mm Dmin=80 mm D=32 mm	n=3000 RPM	S=100 mm K=90 mm	6-8 Bar	60 Lt/min	80x110x150 cm	200 kg				
KT 504.2	0.55 kW 400V 50Hz	Dmax=230 mm Dmin=80 mm D=32 mm	n=3000 RPM	S=100 mm K=90 mm	6-8 Bar	60 Lt/min	80x110x150 cm	180 kg				



## TECHNICAL SPECIFICATIONS

- Designed for surface cleaning processes of the plastic prdiles after welding
- Specially alloyed aluminium table, strong sheet cabin, long-lasting elektrostatic pairt
- Pneumatic move
- Centering system tat provides the profiles fitting properly to the 45° miter
- Automatic fixing process of the clamps according to profile types
- Cabin bands which are adjustable to gound and isolate vibration.
- Designed in accordance with the CE rules.

	TECHNICAL DATA										
TECHNICA FEATURE:		BAR Air cons.		WxLxH	(KG						
KTY 504	S=100 mm K=90 mm	6-8 Bar	60 Lt/min	80x110x150 cm	200 kg						







