



Tumble Dryers

Tumble Dryers Green Evolution Plus

## TUMBLE DRYER, SR-80 MP E PLUS

DIMENSIONS		<u>Article</u>	Packed	TUMBLE	DRYER, SR-80 MP	PE PLUS		
					EVOLUTION PLUS			
Length	mm	1.270,00	1.340,00			factor 1:18) or 68 kg (load factor 1:22).		
Depth	mm	1.577,00	1.657,00		on: ÷ 195 kg/h. case made of skin pl	late, grey color, with stainless steel aesthe	etics	
Height	mm	2.380,00	2.140,00		Axial-radial airflow gives low energy consumption and a bigger drying			
Weigth	Kg	600,00	630,00	efficienc	-			
Volumen	m3		4,77	Electroni means o		ith 10 preset programs and programmable	e by	
ELECTRICITY				LCD disp	olay of temperature a			
Electric power		KW	75,75	Ű	mable time and temp	ation system that reintroduces the expelled	d hot	
230V -1+N			NO		the drum.			
230V - III		3x120+T-300A			Humidity sensor with intelligent drying, Idry SYSTEM.			
400V - III+N		4x50+T-160A			Door with double glass.			
400V - III+IN			3011-100A		OWN at end of cycle			
WATER					Ill button to START/S licator ON and HEAT			
Not used					or with safety device.			
					ENCY stop button.			
					cy speed variator.			
GAS					ise indicator at end o	•		
Not used				IMPORTANT: Stainless steel drum. IMPORTANT: Reversing drum.				
				Drum volume: 1500 litres. Drum diameter: 1225 mm.				
					pth: 1252 mm.			
					Diameter of door: 802 mm.			
				Reversible door hanging. Microprocessor with diagnostic of mishaps, statistics of cycles Fluff filter in lower part. Indicator of dirt in the filter.				
			Transmission by means of pulleys.					
					iting system: electric	•		
STEAM Not used			Electrical connection : 400 V - III+N - 50 Hz.					
					ower: 72 kW			
					ver: 75,75 kW. ons: 1.270 x 1.577 x 2	2.380 mm		
AIR		Not used			e.			
				OPTION - Humidit	S: y sensor with intellig	ent drving		
					th double glass			
					I case in stainless st	ieel		
					- Front panel in stainless steel			
				- Marine	version for ships (44	o∨III)		
LEVEL SOUND		(dB)	66,00					
Connections points		Х	Y	z	Diameter	Information		
ELECTRICITY		107	0	839		0	, z	
EXHAUST		1.008	0	230	300 mm.		x	
							Y K	