



Tumble Dryers

Tumble Dryers Green Evolution

TUMBLE DRYER, SR-16 E

Length mm 785,00 880,00 Depth mm 1.100,00 1.225,00 Height mm 1.684,00 1.840,00 Height mm 1.684,00 1.840,00 Volumen m3 1,98 Electron Conservations and a bigger dying efficiency. COOL DOWN et not dropte. Volumen m3 1,98 Electric Down KW 18,55 OOV - III 3x16+T<80 A 230V - III 3x16+T<80 A Volumen 3x16+T<80 A MAD V - III 3x16+T<80 A Volumen 3x16+T<80 A Volumen 3x16+T<80 A Part Public to START/STOP. Lamp indicatic of and of cycle. Part Public to START/STOP. Not used WATER Not used Not used Volume 70 m3h. STEAM Not used Level SOUND (dB) GAS Not used Level SOUND (dB) GAS Not used	DIMENSIONS		Article	Packed			GREEN EVOLUTION	22)
Depth mm 1.100,00 1.225,00 External case made of skin piele, grey color, with statilless steel aesthetics. Height mm 1.984,00 1.840,00 Add. and a bigger dying officiency. Weight Kg 190,00 225,00 Weight Kg 190,00 225,00 Image: Steel of the s	Length	mm	785.00	880.00			Tactor 1.18) and 15 kg (load factor 1:	22).
Height mm 1.694,00 1.840,00 Attain-attail airflow gives low energy consumption and a bigger drying efficiency. Weight Kg 190,00 225,00 Time selector. Volumen m3 1,98 ELECTRICITY Immediate selector. Time selector. ELECTRICITY Immediate selector. COOL DOWN at end of cycle. Public Hubbitoh DSTATISTOP. Immediate selector. COOL DOWN at end of cycle. 230V -11+N NO EMERGENCY stop. 230V -11N 3x16+T - 80 A Aurenticator ON and HEATING. 230V -11N 3x16+T - 80 A Aurenticator of models airlow speed variator. Adom -nile MPORTANT: Statistics stell drum. MPORTANT: Severaling drum. MATER Not used Drum diameter: 750 mm. SAS Not used Public door fariging. STEAM Not used Public door stating system: detectic Electrical connection: 400 V - III++ GROUND - 5060 Hz. Heating power: 18 W AllR Not used Public details airlow gradies at electic ELEVEL SOUND (dB) 64,00	0					-	late, grey color, with stainless steel a	esthetics.
Waight Kg 190,00 225,00 Time selector: Yolumen m3 1,98 ELECTRIGITY Immersite selector: ELECTRIGUTY Usin -Full botton to START/STOP. Lamp indicator Na and HEXTING: OOD MW at end of cycle. 230V -1HN Not 320V -1II 3x16+T - 80 A A00V -1II+N 4x6+T - 50 A MOORTANT: Reversing drum. MOORTANT: Saintess steld drum. MOORTANT: Reversing drum. Drum dameter: 75 mm Depth of drum: 746 mm Dameter of door 574 mm. Dameter of door 574 mm. Dameter: 750 mm Depth of drum: 746 mm Dof with double glass STEAM Not used - Erotrace matainless steel LEVEL SOUND (dB) 64.00 <	-					•	energy consumption and a bigger dry	ving
Volumen m3 1,98 Temperature selector: COOLDOWN at end of cycle. Push - Pulb button to START/STOP. Electific power KW 18,85 230V - III 3x16+T - 50 A 400V - III+N 4x6+T - 50 A WATER MCOOL START/STOP. Not used	-		-	-	· · ·			
Volumen In.3 I. See CCOL DOWN at end of cycle. ELECTRICITY Electric Dower KW 18,55 Dentified STRT/STOP. Electric Dower KW 18,55 Dentified STRT/STOP. Lamp indicator ON and HEATING. 230V -1 II 3x16+T - 80 A Alextraction volume. 870 m3h. Alextraction volume. 870 m3h. 400V - III + N 4x6+T - 50 A Alextraction volume. 870 m3h. MMPORTANT: Stainless steel drum. WATER Mot used Dom dimeter 750 m3h. MMPORTANT: Stainless steel drum. MMPORTANT: Stainless steel drum. Not used Drum dimeter 740 m3h. MMPORTANT: Stainless steel drum. Transmission by means of motoreducer. Main heating system: electric Electric connector: 400 V - III-VH - GROUND - 5060 Hz. Heating power: 18.5 KW. Dimensions: 785 X 1.10 X 1.694 mm OPTIONS: - Dorum dimeter 500 V - III-VH - GROUND - 5060 Hz. STEAM Not used - External coase in stainless steel - Front panel in stainless steel LEVEL SOUND (dB) 64,00 - Marine version for stips (440 V III) LEVEL SOUND (dB) 64,00 - Marine version for stips (440 V III)	-		190,00	-				
ELECTRODIY Lamp indicator ON and HEATING. 230V - III N NO 230V - III State	Volumen	m3		1,98			3.	
Electric power KW 18,55 Comp door with setting device. 230V -11N NO EMERGENCY stop. 230V -11N 3x16+T - 80 A EMERGENCY stop. 230V -111N 4x6+T - 50 A Arecurrency speed variator. Aur moise indicator at end of cyle. Alarm moise indicator at end of cyle. Alarm moise indicator at end of cyle. Alarm moise indicator at end of cyle. Aur moise indicator at end of cyle. Alarm moise indicator at end of cyle. Aur moise indicator at end of cyle. Alarm moise indicator at end of cyle. Aur moise indicator at end of cyle. Alarm moise indicator at end of cyle. Not used Diameter atom colume: 30 m3h. GAS Not used Diameter atom colume end on the staffing. SIEAM Not used Fluid filter in lower part. Transmission by means of motoreducer. Main healing system: electric Electrical connection: 400 V - III+N+ GROUND - 50/60 Hz. Healing power: 18 5KW. Diametering the version for ships (440 V III) Alar wersion for ships (440 V III) Alar Y Z Diameter Information Connections points X Y Z Diameter Information	ELECTRICITY							
230V -14N Open and with sately dence. 230V - III 3x16+T - 80 A 400V - III+N 4x6+T - 50 A WATER Ax6+T - 50 A Not used Air extraction volume: 370 m3/h. WATER Drum diameter. 750 mm Depth of drum: 746 mm Diameter of door: 574 mm. Data of drum: 746 mm Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Diameter of door: 574 mm. Coor with double glass STEAM Not used - Extrematicase steel Heating system: electric			ĸw	18,55				
200 v - III 3x16+T - 80 A 4000 v - III+N 4x6+T - 50 A WATER Air extraction volume: 870 m3h. Not used UMPORTANT: Stainless steel drum. SAS Not used SAS Transmission by means of more part. Not used Electrical connection: 400 V - III+N+ GROUND - 50/60 Hz. Heating Down: 16 S W. Dimensions: 785 x 1.110 x 1.694 mm OPTIONS: - Dorw th double glass STEAM Not used LEVEL SOUND (dB) 64.00 64.00				-				
Alarm noise indicator at end of cycle. Alarm noise indicator at end of cycle. AddW - III+N 4x6+T - 50 A WATER Not used WATER Drum dameter 750 mm Depth of drum: 746 mm Diameter 760 mm Depth of drum: 746 mm Diameter 760 mm GAS FullerMiller in lower part. Not used Transmission by means of motoreducer. Main nealing system: electric Electrical connection: 400 V - III+N GROUND - 50/60 Hz. Heating power: 18 kW Total power: 16 SF kW. Diameter 4 door: 7.85 kW. Diameter 4 door 55 kW. Dimensions: 785 x 1.110 x 1.694 mm OPTIONS: - Door with double glass - External case in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III) AIR Not used - Steel - Round LEVEL SOUND (dB) 64.00			31			•		
WATER Not used MPORTANT: Reversing drum. WATER MPORTANT: Reversing drum. Not used Diameter of door: 57 mm. GAS Purd Rameter. 750 mm Not used Fluff filter in lower part . Transmission by means of motoreducer. Main heating system: electric Electral connection: 400 V - III-N+ GROUND - 50/60 Hz. Heating power: 18 kW Total power: 18 kW Total power: 18 kW STEAM Not used OPTIONS: AIR Not used Pront panelines steel Kate Sound GAB - Front panelin stainless steel Kirk Not used Steel LEVEL SOUND (dB) 64,00								
WATER IMPORTANT: Reversing drum . Not used Drum diameter: 750 mm GAS Diameter of door. 574 mm. Not used Fluff filter in lower part . Transmission Dy means of moroeducer. Main heating system: electric Electrical connection: 400 V - III-N+ GROUND - 50/60 Hz. Heating power: 18 kW Total power: 18 kW Total power: 18 kW Diameter 28 kW. Dimensions: 755 x 1.110 x 1.694 mm OPTIONS: - Door with double glass - External case in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III) AIR Not used LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter IELECTRICITY 528 0 821 0	400V - III+N		-	1071 - 50 A				
Not used Drum diameter: 750 mm Depth of drum: 746 mm Diameter 040r: 574 mm. Diameter 040r: 574 mm. Reversible door harging. SAS Not used Fluffilter in lower part. Transmission by means of motoreducer. Main heating system: eloctric Electrical connection: 400 V - III+N+ GROUND - 50/60 Hz. Heating power: 18,55 KW. Dimensions: 785 x 1.110 x 1.694 mm OPTIONS: - Door with double glass - External case in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III) AIR Not used LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter Information ELECTRICITY 528	WATER							
GAS Depth of dum: 748 mm. Not used Diameter of door: 574 mm. Not used Fluff filter in lower part . Transmission by means of motoreducer. Main heating system: electric Electrical connection: 100 v - III+N+ GROUND - 50/60 Hz. Heating power: 18, WD Total power: 18, 55 KW. Dimensions: 785 x 1.110 x 1.694 mm OPTIONS: - Dor with double glass External case in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III) AIR Not used LEVEL SOUND (dB) K Y Z Diameter ILECTRICITY 528						•		
GAS Not used reversible door hanging. Fulf filter in lower part . Transmission by means of motoreducer. Main heating system: electric Electrical connection: 400 V - III+N+ GROUND - 50/60 Hz. Heating ower: 18,55 KW. Dimensions: 785 x 1.110 x 1.694 mm STEAM Not used OPTIONS: - Door with double glass - External case in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III) AIR Not used 64,00 LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter ILECTRICITY 528 0 821 0					Depth of o	drum: 746 mm		
SAS Fluff filter in lower part . Not used Transmission by means of motoreducer . Main heating system: electric Electrical connection : 400 V - III+N+ GROUND - 50/60 Hz. Heating power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm OPTIONS: - Door with double glass - Door with double glass - External case in stainless steel - Furth game - Mot used AIR Not used (dB) 64,00 Connections points X Y Z Diameter Information 0 ELECERICITY 528 0 821 0								
Not used Transmission by means of motoreducer. Main heating system: electric Electrical connection: 1400 V - III+N+ GROUND - 50/60 Hz. Heating power: 18, 55 KW. Dimensions: 785 x 1.110 x 1.694 mm OPTIONS: - Door with double glass - External case in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III) - Marine version for ships (440 V III) AIR Not used 64,00 EVEL SOUND (dB) 64,00 Connections points X Y Z Diameter ELECTRICITY 528 0 821 0	GAS							
Main heating system: electric Electrical connection : 400 V - III+N+ GROUND - 50/60 Hz. Heating power: 18,55 kW. Dimensions: 785 x 1,110 x 1.694 mm OPTIONS: - Door with double glass - Boor with double glass - Boor with double glass - Door with double glass - Front panel in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III)	Not used							
STEAM Not used Heating power: 18 kW Total power: 18,55 kW. Dimensions: 785 x 1.110 x 1.694 mm STEAM Not used OPTIONS: - Door with double glass - External case in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III) AIR Not used Marine version for ships (440 V III) LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter LETCRICITY 528 0 821 0								
STEAM Not used OPTIONS: - Door with double glass - External case in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III) AIR Not used 64,00 LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter Information ELECTRICITY 528 0 821 0				Heating power: 18 kW				
STEAM Not used OPTIONS: - Door with double glass - External case in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III) - Marine version for ships (440 V IIII) - Marine version for ships (440 V III) - Marine ver								
STEAM Not used OPTIONS: - Door with double glass - External case in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III) AIR Not used 64,00 LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter LECTRICITY 528 0 821 0							694 mm	
STEAM Not used - Door with double glass - External case in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III) AIR Not used 64,00 LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter LECTRICITY 528 0 821 0					Dimension	10. 700 x 1. 110 x 1.		
STEAM Not used - External case in stainless steel - Front panel in stainless steel - Front panel in stainless steel - Marine version for ships (440 V III) AIR Not used LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter Information ELECTRICITY 528 0					OPTIONS	S:		
STEAM Not used - Front panel in stainless steel - Marine version for ships (440 V III) AIR Not used LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter Information						•		
AIR Not used LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter Information ELECTRICITY 528 0 821 0	STEAM Not used							
AIR Not used LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter Information ELECTRICITY 528 0 821 0								
LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter Information ELECTRICITY 528 0 821 0							,	
LEVEL SOUND (dB) 64,00 Connections points X Y Z Diameter Information ELECTRICITY 528 0 821 0								
Connections points X Y Z Diameter Information ELECTRICITY 528 0 821 0	AIR		Not used					
Connections points X Y Z Diameter Information ELECTRICITY 528 0 821 0								
Connections points X Y Z Diameter Information ELECTRICITY 528 0 821 0								
Connections points X Y Z Diameter Information ELECTRICITY 528 0 821 0								
ELECTRICITY 528 0 821 0	LEVEL SOUND		(dB)	64,00				
ELECTRICITY 528 0 821 0								
ELECTRICITY 528 0 821 0	Connections points		x	Y	z	Diameter	Information	
EXHAUST 558 0 169 200 mm.	•							-
x 4 -2 ²¹¹¹ 12	EXHAUST		558	0	169	200 mm.		
								× <