

## Proline

## Drying cabinet TS 63 E/ TS 63 ES

## MAIN FEATURES

- Capacity 8 kg (17.6 lbs)
- Hanging length 16 m (52.5 ft)
- Width, 120 cm (47 inch)
- HTS Humidity Tracking System
- Gentle drying mode
- · Four automatic programs and one program for timed drying
- Hanging rail rotates out 180° and doors open 190°
- Double overheat protection for increased security
- Removable top panel for easy installation/handling
- Choose between Swedish, English, Norwegian, Danish, French, German and Spanish display texts
- · Delivered ready to use or as an assembling kit



ProLine TS 63 E is a drying cabinet with very short drying times from 42 minutes and low energy consumption from 2.6 kWh. The drying cabinet is equipped with a Humidity Tracking System (HTS) which senses the humidity level and stops thedrying process when the laundry is dry. Drying cabinets are ideal for drying delicate garments that should not be tumble dried. ProLine TS 63 E dries efficiently without friction which extends the life-span of the garments. The drying cabinet is equipped with four automatic programs and one program for timed drying.



Main data	TS 63 E		TS 63 ES
Variant	3-phase 10 amp	1-phase 30 amp	1-phase 13 amp
Capacity, kg/lbs	8 (17.6)	8	8
Hanging length, m (ft)	16 (52.5)	16	16
Heating effect, kW	6	6	2
Part no	131032	131037	131038

Consumption data, normal temperature\*

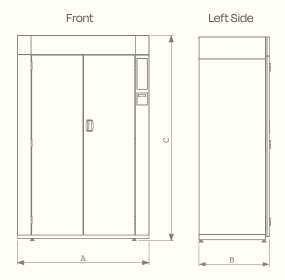
Drying time, min	42	42	86	
Energy consumption, kWh	3.0	3.0	2.6	
Drying Capacity, g/min	62	62	30	

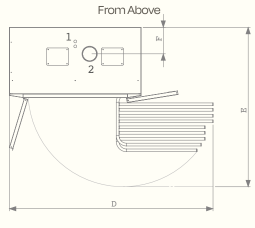
<sup>\*</sup>Drying of 6 kg cotton (dry weight), washed and high-spinned to 43% residual moisture, dried to 0 % residual moisture.



## Technical specifications Proline TS 63 E/TS 63 ES

Drying Cabniet Variant	TS 63 E 3-phase 10 amp	1-phase 30 amp	TS 63 ES 1-phase 13 amp	
Electrical connections				
Phase/Voltage/Frequency	3~N/400V/50Hz	1~N/230V/50/60Hz	1~N/230V/50/60Hz	
Total effect, kW	6.3	6.3	6.3	
Fuse, A	10	32	13	
Cable length, mm (inch)	2500 (98.4)	2500 (98.4)	2500 (98.4)	
Air connections				
Outlet exhaust, ø mm (inch)	125 (4.9)	125 (4.9)	125 (4.9)	
Outlet air flow, m <sup>3</sup> /h (ft3/h)	230 (8122)	230 (8122)	230 (8122)	
Pressure drop, max Pa* (psf*)	70 (1.46)	70 (1.46)	70 (1.46)	
Optional extras				
Single bar, part no	131070	131070	131070	
Assembling kit, part no	131033	131033	131033	
Hook rack, set of three, part no	131071	131071	131071	
Air exchanger 1 vent., part no	141009	141009	141009	
Air exchanger 2 vent., part no	141018	141018	141018	
Airborne sound level, dB(A)	62	62	62	
Weight				
Net, kg (lbs)	145 (320)	145 (320)	145 (320	
Shipping data net, kg (lbs)	159 (351)	159 (351)		
Minimum ceiling height mm (inch)	2080 (81.9)	2080 (81.9)	2080 (81.9)	
Shipping dimensions WxDxH mm (inch)	1250x700x2050 (49.2x27.6x80.7)	1250x700x2050 (49.2x27.6x80.7)	1250x700x2050 (49.2x27.6x80.7)	





- 1.Electrical connection 2.Outlet exhaust

Dimensions in mm (inch)	А	В	С	D	Е	F
	Width	Depth	Height	Width with hanging rail	Depth with hanging rail	Exhaust position from back
TS 63 E	1200 (47.2)	640 (25.2)	1870 (73.6)	1855 (73.0)	1453 (57.2)	242 (9.5)
TS 63 ES	1200 (47.2)	640 (25.2)	1870 (73.6)	1855 (73.0)	1453 (57.2)	242 (9.5)



020 8936 708 mail@podab.co.uk