

# Exclusive Sales of Electrolux Marine Equipment

## Tumble dryer, T3190



Model T3190

- HIGH PRODUCTIVITY –
   2 LOADS PER HOUR
- LOW ENERGY CONSUMPTION
- 6 DRYING PROGRAMS
- TEMPERATURE SELECTION
- ANTI-CREASE CYCLE
- WEEKLY EMPTYING OF LINT
- REVERSIBLE DOOR
- TWO MODELS
- SERVICE PROGRAM

The tumble dryer T3190 with microprocessor control has 6 tailor made drying programs for any drying needs. The dryer has temperature and time controls for easy operation and works with RMC (Residual Moisture Control) for an accurate drying result and a low energy consumption. Thanks to the unique ALC (Auto Lint Clean) principle the weekly emptying and maintenance of lint is easy and convenient. The dryer has a reversing drum for less tangling of large items.

Anti-crease cycle in the end of program means that the drum rotates a few seconds every minute until the garment is removed. The tumble dryer T3190 is provided with service program for adjustment of different parameters.

All vital parts are easily accessible for simple service from front and rear.

The machine must be secured to the floor. The tumble dryer T3190 is available with lacquered or stainless steel front.

For further specifications, please see overleaf.

#### **LOIPART AB**

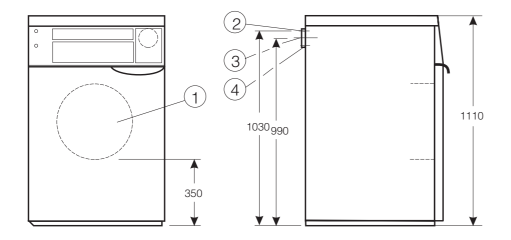
P.O. Box 694

SE 441 18 Alingsås, Sweden Phone +46 322 66 83 60 Telefax +46 322 63 77 47 E-mail loipart@loipart.se 19-119

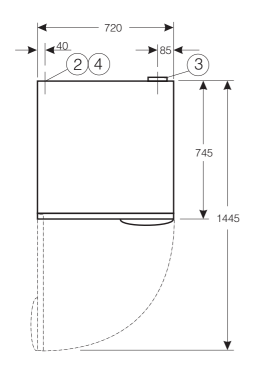
DOC.NO. 19-026L EDITION 2 11.03

#### **TUMBLE DRYER T3190**

Scale 1:20 Dimensions mm



- 1. Door opening Ø 400 mm
- 2. Electrical connection
- Exhaust connection, Ø 125 mm
- 4. Central payment connection

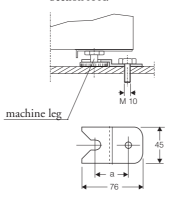


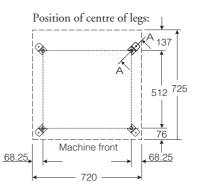
#### Installation T3190:

The tumble dryer is to be secured. The machine is delivered with fittings for attachment to the ship deck by means of 4 M10 bolts.

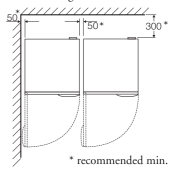
a= center distance adjustable between 40–50 mm.

#### Section A-A:





#### Positioning of machines:



Specification

- 1											
	M 11/T	г .	Capacity,	Inne	rdrum	Voltage V* Loading		Г. А	Weig	ght kgs	Cl 1 2
	Model/Type	Front	kg	volume litres	Ø mm	Voltage V*	kW	Fuse A	net	gross	Shipping volume m <sup>3</sup>
	T3190	lacquered	7.5	100	(00	400 3~50	6.3	10	77	05	0.700
	T3190	s/s	/.5	190	680	440 3~60	8.3	16	//	85	0.700

#### Specification

	pecineution										
	Туре	Front	Total time full load*	Energy consumption kWh/load*	Evaporation g/min	Energy kWh/litre water evaporated	Heating electricity kW	Air outlet mm	Evacuated air m³/h	Pressure drop max Pa	Soun level dB(A)
	T3190	lacquered	37 min	3.45	102	0.92	6	Ø 125	220	250	<70
ĺ	T3190	s/s	29 min	3.53	129	0.94	8	W 12)	290	2)0	0</td

<sup>\*</sup> At rated capacity 100% cotton load at 50% initial moisture dryed to 0%.



## Exclusive Sales of Electrolux Marine Equipment

## Tumble dryers, T4250, T4350



Model T 4250/4350

- HIGH PRODUCTIVITY –
   2 LOADS PER HOUR
- LOW ENERGY CONSUMPTION FOR OPTIMAL EFFICIENCY
- 5-9 DRYING PROGRAMS AND 2 AUTO STOP PROGRAMS
- TEMPERATURE SELECTION
- ANTI-CREASE CYCLE
- SELF-CLEANING LINT SCREEN
- STAINLESS STEEL FRONT
- REVERSIBLE DOOR WITH LARGE DOOR OPENING
- SERVICE PROGRAM

The tumble dryers T4250 and T4350 with microprocessor control have 5-9 tailor made drying programs and 2 auto stop programs for extra dry and dry. The microprocessor makes possible an accurate temperature control for unmatched drying accuracy. Anti-crease cycle in the end of program means that the drum rotates a few seconds every minute until the garment is removed.

The tumble dryers are provided with large door opening for easy loading and unloading and a large self-cleaning lint screen for easy maintenance. The tumble dryers are provided with service program for adjustment of different parameters.

All vital parts are easily accessible for simple service from front and rear.

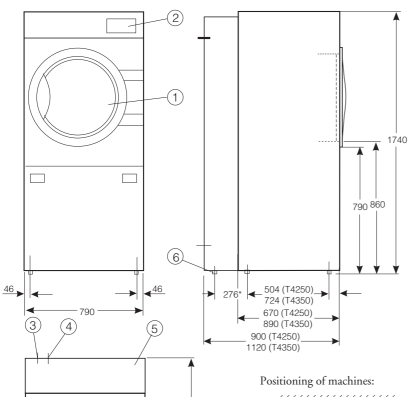
The machine must be secured to the floor. For further specifications, please see overleaf.

#### **LOIPART AB**

P.O. Box 694

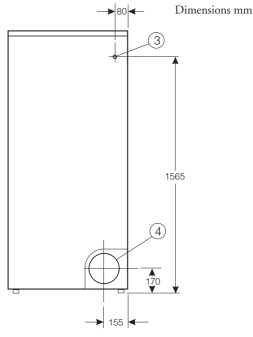
SE 441 18 Alingsås, Sweden Phone +46 322 66 83 60 Telefax +46 322 63 77 47 E-mail loipart@loipart.se 19-121

DOC.NO. 19-121L EDITION 1 06.04



1620 (T4250)

1860 (T4350)



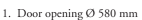
# Min 500 \* 10 10 \* \* recommended

#### Installation T4250/4350:

The heating unit of the machine can be removed for easy installation (access through standard door). The tumble dryer is to be secured. The machine is delivered with fittings for attachment to the ship deck by means of 4 M10 bolts (see bellow).

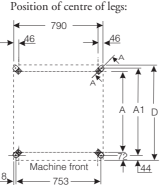
#### Specifications - dimensions in mm

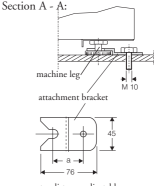
Model	Dimensions						
Model	A	A1	D				
T4250	504	557	900				
T4350	724	777	1120				



- 2. Control panel
- 3. Electrical connection
- 4. Exhaust connection Ø 200 mm
- 5. Heating unit (removable)
- 6. Rear pair of feet (model T4250 only)

740





a= center distance adjustable between 40–50 mm.

#### Specifications

opecifications.									
Model	Capacity, kg	Inne	rdrum	Voltage V	Loading kW	Fuse A	Weight kgs		Shipping volume m <sup>3</sup>
Wiodei	Сарасну, кд	volume ltrs	Ø mm	voltage v	Loading K w	ruse A	net	gross	Shipping volume in-
T4250	11	250	760	400 3~50	14.5	32	185	205	1.400
T4350	16	349	700	440 3~60	14.)	32	204	224	1.500

Specifications

٠,	pecifications									
	Туре	Total time full load min *	Energy consumption kWh/load *	Evaporation g/min *	Energy kWh/litre water evaporated*	Heating electricity kW	Air outlet mm	Evacuated air m³/h	Pressure drop max Pa	Soun level dB(A)
	T4250	27	8	214	1.02	13.5	Ø 200	600	500	<70
	T4350	34	7.9	232	0.95	13.)	0 200	000	300	0</td

<sup>\*</sup> At rated capacity 100% cotton load at 50% initial moisture dryed to 0%.



## Exclusive Sales of Electrolux Marine Equipment

## Tumble dryers, T3530, T3650



Type T3530/3650

- HIGH PRODUCTIVITY –
   2 LOADS PER HOUR
- TEMPERATURE SELECTION
- ANTI-CREASE CYCLE
- LARGE DOOR OPENING FOR EASY OPERATION
- STAINLESS STEEL FRONT
- LARGE SELF CLEANING LINT SCREEN
- SERVICE PROGRAM

The tumble dryers T3530 and T3650 with microprocessor control have an accurate temperature control for unmatched drying accuracy. Only one external connection for electricity, utility and exhaust means simple installation. Anti-crease cycle in the end of program means that the drum rotates a few seconds every minute until the garment is removed.

The tumble dryers are provided with large door opening for easy loading and unloading and a large self-cleaning lint screen for easy maintenance. The tumble dryers are provided with service program for adjustment of different parameters.

All vital parts are easily accessible for simple service from front and rear.

The machine must be secured to the floor. For further specifications, please see overleaf.

#### **LOIPART AB**

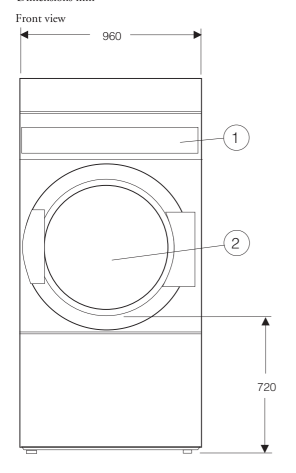
P.O. Box 694

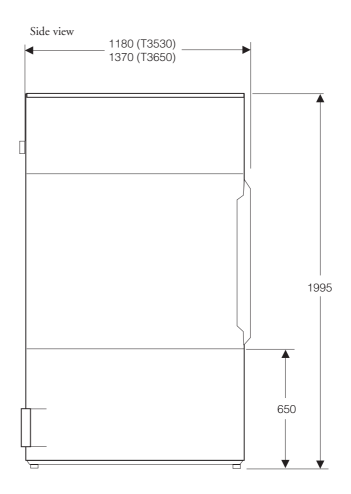
SE 441 18 Alingsås, Sweden Phone +46 322 66 83 60 Telefax +46 322 63 77 47 E-mail loipart@loipart.se 19-123

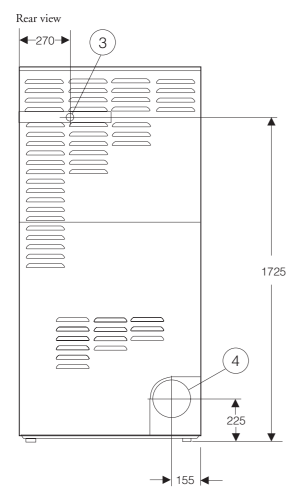
DOC.NO. 19-123L EDITION 1 09.00

## TUMBLE DRYERS T3530, T3650

Scale 1:20 Dimensions mm







- 1. Control panel
- 2. Door opening Ø 810 mm3. Electrical connection
- 4. Exhaust connection Ø 200 mm

### TUMBLE DRYERS T3530, T3650

#### Specification

Model/Type Capacity k		Innerdru pacity kg		Voltage V	Loading	Fuse	Weigh	nt kgs	Shipping
Triodell Type	Supacity ing	volume litres	Ø mm	, vortage v	kW	A	net	gross	volume m <sup>3</sup>
T3530	23	528	913	400 3~50	32	50	355	370	2.620
T3650	34	650	913	440 3~60	38	63	3))	3/0	3.060

#### Specification

Model/Type	Total time full load*	Energy consumption kWh/load*	Evaporation g/min	Energy kWh/litre water evaporated	Heating, electricity kW	Air outlet outer Ø mm	Evacuated air m³/h	Pressure drop max.Pa	Sound level dB(A)
T3530	31	14.2	369	1.26	30	200	1060	200	<70
T3650	37	20.9	461	1.23	36	200	1500	340	0</td

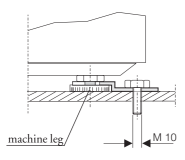
 $<sup>^{\</sup>ast}$  At rated capacity 100% cotton load at 50% initial moisture dryed to 0%.

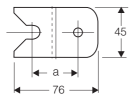
#### Installation:

The tumble dryer is to be secured. The machine is delivered with fittings for attachment to the ship deck by means of 4 M10 bolts.

a= center distance adjustable between 40-50 mm.

Section A - A:





Position of centre of legs:

73

A1

A1

A

Machine front

848

956

Dimensions in mm

Model/Type	A1	A
T3530	1011	1157
T3650	1201	1347

#### Positioning of machines:

