

## Coffee System

### TANGO SOLO ST, 1 group full-automatic machine with Cappuccinatore

ITEM # \_\_\_\_\_

MODEL # \_\_\_\_\_

NAME # \_\_\_\_\_

SIS # \_\_\_\_\_

AIA # \_\_\_\_\_



604043 (ST121CE40052K)

Full-automatic machine, 1 group, 270x40 ml espresso cup/hr, 6,5 liter steam/coffee boiler, 1x1,7 kg and 1x1,2 kg coffee hopper, programmable water and steam, 1xTango Cappuccinatore device with double function L: for hot milk and C: for foam by air injection

### Short Form Specification

#### Item No.

The super automatic coffee machine Tango® ST Solo takes up a 7" color touch screen user interface to control intuitively the TANGO® group head recognized for its exceptional coffee extraction quality. It aims to automatically transform coffee and fresh milk into a variety of espresso beverages.

This high-end full automatic espresso coffee machine is able to create and compose a choice of 48 drinks menu, and delivers 2 drinks simultaneously operating water and steam: It impresses its users with an exceptional result in every cup, and the quality of its equipment makes it a highly reliable choice for demanding professional use.

#### Delivery Capacity :

Espresso 40ml: 270 cups/h

Lungo 100ml: 180 cups/h

Hot Water: 36 L/h

Cappuccino 100ml: 240 cups/h

Latte100ml: 180 cups/h

### Main Features

- 1 group full-automatic machine.
- Auto cleaning program.
- The super automatic coffee machine Tango® ST Solo takes up a 7" color touch screen user interface to control intuitively the TANGO® group head recognized for its exceptional coffee extraction quality. It aims to automatically transform coffee and fresh milk into a variety of espresso beverages.
- 1 x Tango Cappuccinatore device with double feature L: for hot milk and C: for foam by air injection.
- 6.5 liter steam/coffee boiler.
- Programmable water and steam.
- The machine is able to create and compose a choice of 48 drinks menu and delivers 2 drinks simultaneously operating water and steam: it impresses its users with an exceptional result in every cup, and the quality of its equipment makes it a highly reliable choice for demanding professional use.
- Delivery Capacity:  
Espresso 40ml: 270 cups/h  
Lungo 100ml: 180 cups/h  
Hot Water: 36 L/h  
Cappuccino 100ml: 240 cups/h  
Latte 100ml: 180 cups/h
- To obtain milk based beverages, the side milk refrigerator is needed.

### Construction

- 2 coffee grinders (1 x 1,7 kg & 1 x 1,2 kg coffee hoppers).
- LCD Touchscreen.
- LED lights on body.
- PID (proportional-integral-derivative) Temperature control: a precise controller algorithm system that gives consistency and accuracy to brewing temperature management system.

### Included Accessories

- 1 of Cleaning Tabs for Espresso Machines, 120 pieces PNC 0SPO27
- 1 of Milk Frother Cleaner, 1 lt PNC 0SPO29
- 1 of Raised feet kit PNC 871041

### Optional Accessories

- Cleaning Tabs for Espresso Machines, 120 pieces PNC 0SPO27 ☐
- Milk Frother Cleaner, 1 lt PNC 0SPO29 ☐
- Side milk refrigerator 8 liter nominal capacity for up to 4 liter milk containers PNC 871014 ☐
- Side milk refrigerator 8 liter nominal capacity for up to 4 liter milk containers with digital display PNC 871015 ☐
- Mixed hot water outlet for TANGO ST1 and STP PNC 871020 ☐
- TANGO hotel/breakfast service kit PNC 871022 ☐

APPROVAL: \_\_\_\_\_

- Coffee ground direct discharge chute PNC 871023 ☐
- Side milk refrigerator for up to 9 liter milk containers for TANGO ST PNC 871024 ☐
- Raised feet kit PNC 871041 ☐



**Electrolux**  
PROFESSIONAL

**Coffee System**  
**TANGO SOLO ST, 1 group full-automatic**  
**machine with Cappuccinatore**

**Electric**

Supply voltage: 400 V/3N ph/50 Hz  
Electrical power, max: 5.2 kW  
Plug type: Cable without plug

**Water:**

Cold water temperature  
(min/max): 5 / 60 °C

**Key Information:**

Net weight: 102 kg  
Shipping volume: 0.69 m<sup>3</sup>

**Sustainability**

Current consumption: 7.5 Amps



**Coffee System**  
**TANGO SOLO ST, 1 group full-automatic machine with Cappuccinatore**

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

2025.06.28