

# Coffee System TANGO ACESELF, 1 group fullautomatic machine with Cappucinatore

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA #		



602558 (TANGOACEISELFLC) Full-automatic machine, 1 group, 220x40 ml espresso cup/hr, 6,5 liter steam/coffee boiler, 1x1,7 kg and 1x1,2 kg coffee hopper, programmable water, Tango Cappuccinatore device with double function L: for hot milk and C: for foam by air injection

# **Short Form Specification**

#### Item No.

The Tango® ACE fully takes advantage of the reliability, usability and exceptional extraction quality that has established the reputation of the TANGO® range.

In its Self version, the Tango® ACE comes with lockers for bean hoppers and waste coffee drawer, it has no steam outlet neither ground coffee box for security reason. The Tango® ACE Self version is ideal for using in all self-service areas with its self-explanatory 7" color touch screen user interface easy to use. With the addition of the Cappuccinatore device, the Tango® ACE Self offers the choice of fresh milk-based beverages at the push of a button.

### **Main Features**

- 1 group full-automatic machine with self service configuration.
- 6.5 liter steam/coffee boiler.
- Auto cleaning program.
- In its Self version, the Tango® ACE comes with lockers for bean hoppers and waste coffee drawer, it has no steam outlet neither ground coffee box for security reason. The Tango® ACE Self version is ideal for using in all self-service areas with its self-explanatory 7" color touch screen user interface easy to use.
- Programmable hot water.
- Tango Cappuccinatore device with double feature L: for hot milk and C: for foam by air injection.
- The Tango® ACE fully takes advantage of the reliability, usability and exceptional extraction quality that has established the reputation of the TANGO® range.
- With the Cappuccinatore device, the Tango® ACE Self offers the choice of fresh milk-based beverages at the push of a button.

#### Construction

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

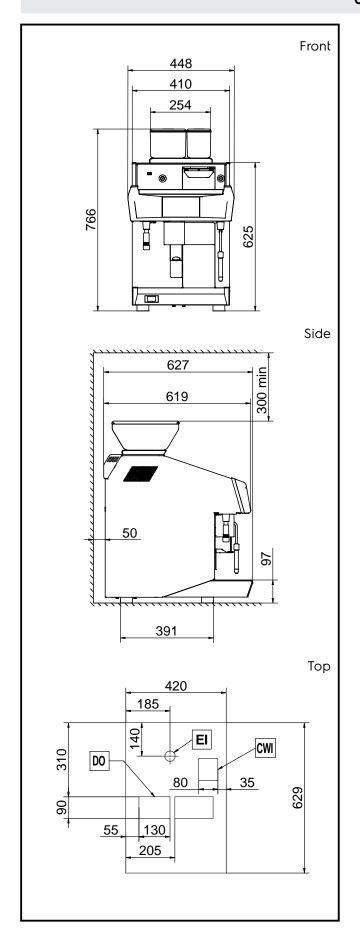
## **Optional Accessories**

•	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	
•	TANGO hotel/breakfast service kit	PNC 871022	
•	Coffee ground direct discharge chute	PNC 871023	
•	Raised feet kit	PNC 871041	

#### APPROVAL:







Coffee System TANGO ACESELF, 1 group full-automatic machine with Cappucinatore



# Coffee System TANGO ACESELF, 1 group fullautomatic machine with Cappucinatore

**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: 103 kg 0.69 m<sup>3</sup> Shipping volume:

Sustainability

Current consumption: 7.5 Amps

