iQ700, Built-In Fully Automatic Coffee Machine, Stainless steel, Removable water tank CT636LES1







 $9 \times assembly screws, 1 \times scoop, 1 \times test strip, 1 \times milk container (insulated), 1 \times connection hose for milk frother, 1 \times milk pipe$

TZ70003	1 Brita Filter for Coffee Machine
TZ80001A	10 Cleaning Tablets for Coffee Machine
TZ80001B	10 Cleaning Tablets for Coffee Machine
TZ80002A	3 Descaling Tablets for Coffee Machine
TZ80002B	3 Descaling Tablets for Coffee Machine
TZ80004A	Care set Coffee Machine
TZ80004B	Care set Coffee Machine
TZ80009N	Insulated milk container

Built-in coffee center with one Touch Function for perfect coffee indulgence.

- ✓ Any drink at the touch of a button prepare even two milk specialities at the same time with oneTouch DoubleCup.
- ✓ Intelligent Heater inside: The sensoFlow System guarantees maximum espresso indulgence every time, thanks to its ideal, constant brewing temperature
- ✓ coffeeSensor System: The intelligent grinder adapts to each bean variety and always grinds the perfect quantity
- ✓ aromaDouble Shot: Extra-strong coffee with less bitterness thanks to two grinding and brewing processes 19 bar

- W. C. C.		
Built-in / Free-standing:		
Frothing nozzle:		
Display:		
Water protection system:		
Portion sizes:		
Dimensions:		
Dimensions of the packed product (HxWxD)		
Required niche size for installation (HxWxD)	: 449x558x356 mm	
Hot water spout:	No	
Standby function:	Yes	
Simultaneous preparation of 2 cups:	Yes	
Included accessories: . 9 x assembly screws, 1 x scoop, 1 x test strip,		
1 x milk container (insulated), 1 x connection	on hose for milk frother,	
1 x milk pipe		
Optional accessories:	TZ70003,	
TZ80001A, TZ80001B, TZ80002A, TZ80002B, TZ80004A,		
TZ80004B, TZ80009N	•	
Fuse protection:	10 A	
Fuse protection:		
Fuse protection:	220-240 V	
Fuse protection:	220-240 V 50/60 Hz	
Fuse protection: Voltage: Frequency: Plug type:	220-240 V 50/60 Hz Gardy plug w/ earthing	
Fuse protection: Voltage: Frequency: Plug type: Product group:		
Fuse protection: Voltage: Frequency: Plug type: Product group: Product name/family:		
Fuse protection: Voltage: Frequency: Plug type: Product group: Product name/family: Product name / Commercial code:		
Fuse protection: Voltage: Frequency: Plug type: Product group: Product name/family: Product name / Commercial code: Typology:		
Fuse protection: Voltage: Frequency: Plug type: Product group: Product name/family: Product name / Commercial code: Typology: Length electrical supply cord:		
Fuse protection: Voltage: Frequency: Plug type: Product group: Product name/family: Product name / Commercial code: Typology: Length electrical supply cord: Maximum height for installation:		
Fuse protection: Voltage: Frequency: Plug type: Product group: Product name/family: Product name / Commercial code: Typology: Length electrical supply cord: Maximum height for installation: Dimensions:		
Fuse protection: Voltage: Frequency: Plug type: Product group: Product name/family: Product name / Commercial code: Typology: Length electrical supply cord: Maximum height for installation: Dimensions: Dimensions of the packed product (HxWxD)		
Fuse protection: Voltage: Frequency: Plug type: Product group: Product name/family: Product name / Commercial code: Typology: Length electrical supply cord: Maximum height for installation: Dimensions: Dimensions of the packed product (HxWxD) Net weight:		
Fuse protection: Voltage: Frequency: Plug type: Product group: Product name/family: Product name / Commercial code: Typology: Length electrical supply cord: Maximum height for installation: Dimensions: Dimensions of the packed product (HxWxD) Net weight: Net weight:		
Fuse protection: Voltage: Frequency: Plug type: Product group: Product name/family: Product name / Commercial code: Typology: Length electrical supply cord: Maximum height for installation: Dimensions: Dimensions of the packed product (HxWxD) Net weight: Net weight: Gross weight:		
Fuse protection: Voltage: Frequency: Plug type: Product group: Product name/family: Product name / Commercial code: Typology: Length electrical supply cord: Maximum height for installation: Dimensions: Dimensions of the packed product (HxWxD) Net weight: Net weight:		



iQ700, Built-In Fully Automatic Coffee Machine, Stainless steel, Removable water tank CT636LES1

- Innovative heating system "sensoFlow system"
- piston pressure: Ideal contact pressure for optimal aroma extraction
- One-touch preparation: Ristretto, Espresso, Espresso macchiato, Coffee, Cappuccino, Latte macchiato, Caffé Latte at the touch of a button
- aromaDouble Shot Extra strong coffee without compromise in aroma
- Beverage temperature adjustable individually: Coffee: 3 grades, Hot water: 4 grades
- optional Brita intenza water filter: Reduces the lime content of water and filters substances affecting smell and taste
- TFT display with interactive menu
- Coffee amount setting: 20-250 ml
- Coffee outlet Milk nozzle height adjustable: 15 cm (max): Up to 15 cm (max) high Latte Macchiato glasses fit underneath
- Cappuccino: Prepare two cups simultaneously for all coffee and milk specialities
- Removable 2.4 litre water tank
- Early warning if Water tank shortly empty Bean container shortly empty
- Flexible milk solution: Decide for yourself if you prefer connecting the yes milk container or using any other container, e.g. a milk
- Short user manual always at hand inside appliance
- High-value ceramic grinding unit "silent ceram drive"
- Powder amount detection: yes The grinding unit automatically adjusts to bean variety
- One-touch coffee milk specialities with especially fine-pored milk froth thanks to an innovative milk frother
- Foaming and Hot water functions are available separately
- Reduced heating-up time: fastest first cup
- Water pump with 19 bar pressure
- Separate container for pre-grounded coffee
- 15.000 cup warranty: Consistently high appliance quality from the first cup to the 15,000th (valid for non-commercial use within 24 months)
- Removable brewing unit: Easy and hygienic cleaning under running water
- steam blast: Fully-automatic steam cleaning of the milk system after every beverage
- All milk nozzle parts are easily removable, separable, easy to clean & dishwasher-proof
- single portion cleaning function
- Automatic rinsing program when switch-off, switch-on
- Removable drip dish including container for coffee grounds
- Fully automatic descaling & cleaning program (combined programme "calc'n'clean)
- Reminds in time of water filter change, descaling, cleaningDecalcification
- · Containers for water, milk and coffee beans are easily accessible but

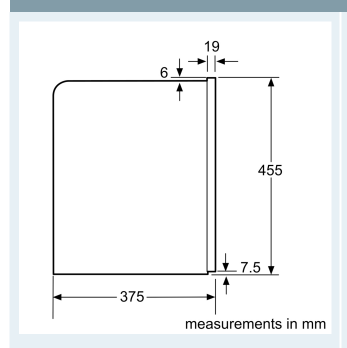
hidden behind a door, so the kitchen always looks clean

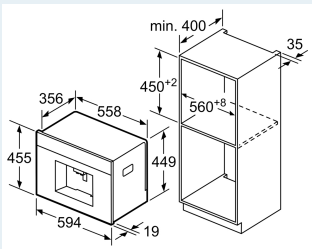
- Bean container with aroma protection lid (500 g volume)
- Adjustable grind settings (multilevel)
- Display language selectable
- Child safety lock: Unintended brewing process not possible
- with insulationmilk container with fresh lock-lid (0.5 I volume)

Dimensions:

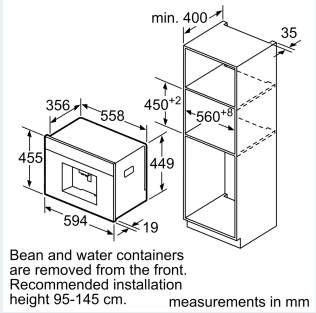
- Appliance Dimensions (H x W x D): 45.5 cm x 59.4 cm x 38.5 cm
- Connecting cable 1.7 m
- Total Connected load: 1600 W

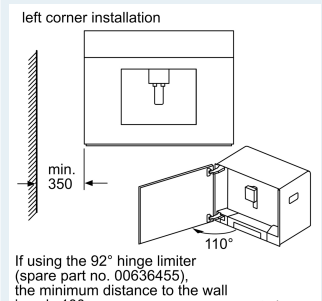
iQ700, Built-In Fully Automatic Coffee Machine, Stainless steel, Removable water tank CT636LES1





Bean and water containers are removed from the front.
Recommended installation height 95-145 cm. measurements in mm





is only 100 mm.

measurements in mm

