VITRO X1



Innovative design for quality coffee

VITRO X1 is a compact coffee machine with a sleek, contemporary look that has been developed with attention to detail and the finest finishes.

The separate hot water serving zone allows the consumer to prepare delicate teas and infusions, while its design complements any area of an office, hotel, leisure centre or convenience store with a consumption of up to 100 cups per day.



Easy to use selection panel

The 12-selection touch panel offers a wide range of high-quality coffees.



Variable Brewing Unit

It allows you to adjust the espresso strength and make different sized espressos, including the option to offer filtered coffee providing an additional smooth and balanced option with more complexity of flavour on

the palate.



Illuminated dispensing area

The illuminated dispensing area enhances the user experience and facilitates a perfect presentation of the beverages.



Easy-access hoppers

One or two 1.2 kg coffee bean hoppers and up to two hoppers for chocolate or other soluble ingredients. Product can be directly and easily loaded from the top, without opening the door.



MIA<u>0</u>

MIA FreshMilk

The innovative MIA (micro air injection) milk technology produces a velvety and consistent foam. MIA FreshMilk creates hot and cold foam from fresh milk. If the fresh milk runs out during operation, the system can automatically switch to powdered milk to ensure uninterrupted service.



Extended bean hopper

Makes it possible to increase the autonomy of the machine with 2.2kg coffee bean hoppers.



Distance Selection

Touch-free beverage selection with a distance of 2 cm from the display for added safety and hygiene



Accessories adapted to your business model With a wide range of accessories, the Vitro X1 can be adapted to suit any business model, with different payment modules, stands and coolers available to complement the machine.

VITRO X1

		ESPRESSO	DOUBLE BEAN
Capacity			
Recommended average daily cor	nsumption of	up to 150 cups	up to 150 cups
House productivity according	Espresso	108	108
Hourly productivity according to DIN 18873-2	Cappuccino	100	100
	Hot Water	104	104
Grinder and hoppers			
Coffee bean hopper		1,2 kg	2x 1,2kg
Coffee bean hopper extension		0	0
Leaf tea container		-	
Soluble product containers		2x 1,6l	1x 0,6l
Lockable containers			0
Dual grinder		-	•
Boiler and brewing unit			
5-8g fixed volume (Azk V10)		0	0
10-14g fixed volume (Azk V20)		0	0
7-14g variable brew group (Azk V30)		<u> </u>	<u> </u>
Pressure boiler capacity (ml)		700	700
Milk systems			
MIA FreshMilk		0	0
User Interface			
Selection type		Capacitive touch	Capacitive touch
No of selections		12	12
Distance selection		0	0
Design and connectivity			
Foldable cup stand		S	<u> </u>
Independent hot water spout		<u> </u>	<u> </u>
Illuminated dispense area		<u> </u>	<u> </u>
Vendon Connectivity kit		0	0
Waste and water supply			_
Mains water supply		0	<u> </u>
Internal waste capacity	Coffee ground cakes Liquids tray	up to 50 1,2l	up to 50 1,2l
Technical features	. ,		
Voltage (V)		230	230
Frequency (Hz)		50	50
Maximum power (W)	w/o MIA Milk System with MIA Milk System	1.700 2.300	1.700 2.300
EcoMode		9	S
EcoMode Dimensions (mm)	width / height / depth	305 x 625 x 430	305 x 625 x 430









