VITRO X5



Double coffee, double pleasure

VITRO X5 Double Bean offers a menu of high-quality espresso and filtered coffee that satisfies even the most demanding tastes and effortlessly expands the options.

A great coffee machine for high volume coffee corners where variety and customisation are key, with the possibility to integrate different payment methods directly into the machine.



Easy to use selection panel

Choose between an eye-catching 15.6" touch screen for easy selection and customisation of speciality coffees or a capacitive touch screen with 20 selections.

	C			
1	r٧	2		
	~	כ	١	
	0	J)	

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 a higher flavour complexity on the palate.



High autonomy

The VITRO X5 offers continuous service with two bean hoppers, three hoppers for soluble ingredients and a waste drawer with a capacity of up to 220 coffees.



Illuminated dispensing area

The illuminated dispensing area enhances the user experience and facilitates a perfect presentation of the beverages, while the ambient lighting provides premium aesthetics.



Opcional

MIAO

MIA FreshMilk or MIA EasyMilk System

The innovative MIA (micro air injection) milk technology produces a velvety and consistent foam.

MIA FreshMilk creates hot and cold foam from fresh milk, while MIA EasyMilk reconstitutes freezedried milk. Both offer an optimal combination of temperature and taste.



Payment method integrated in the machine

For stand-alone operation, the Vitro X5 allows the integration of a cashless system and a coin return or MDB coin validator on the machine.



Cup sensor and cup size sensor

Sensors prevent unintentional dispensing, minimising the risk of unnecessary spillage. In addition, the I-Detect cup size sensor offers the advantage of automatically pre-selecting the appropriate beverage type or volume according to the cup used.



DOUBLE BEAN

Extended bean hopper

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

VITRO X5

Recommended average daily consumption of 300 Hourly productivity according to DIN 18873-2 Espresso 108 Cappuccino 100 100 Coffee bean hopper 2x 1.2kg 0 Bean hopper extended to 2.2 kg 0 3(3); 2.6); 1.5); Double grinder 3(3); 2.6); 1.5); 0 Double grinder 0 3(3); 2.6); 1.5); Diversion grinder 0 0 Azk V30 / 7-14g variable volume 0 0 Azk V30 / 7-14g variable volume 0 0 Milk Systems 0 0 0 Milk FreshMilk 0 0 0 Milk FreshMilk 0 0 0 <th>Capacity</th> <th></th> <th></th>	Capacity						
Hodury productivity activity actity activity activity activity activity activity activity activit	Recommended average daily consumption of	300					
DIN 18873-2 Cappuccino 100 Hot Water 104 Coffee bean hopper 2x1.2kg Bean hopper extended to 2.2 kg 0 Soluble hoppers 3 (3); 2.6); 1.5)) Double grinder 0 Internal waste capacity Coffee ground cakes up to 220 Internal waste capacity 0 2.5] Boiler and Brewing Unit 0 2.5] Azk V10 / 6-8g fixed volume 0 0 Azk V20 / 12-14g fixed volume 0 0 Azk V30 / 7-14g variable volume 0 0 MIK systems 0 0 0 MIK FreshMilk 0 0 0 MIA FreshMilk 0 0 0 Cup size sensor (I-Detect) 0 0 0 Integrated cash payment method 0 0 0 Integrated cashless payment methods 0 0 0 Integrated cashless payment methods 0 0 0 0 Integrated cashless payment methods 0 <td>Hourly productivity according to</td> <td>Espresso</td> <td>108</td>	Hourly productivity according to	Espresso	108				
Coffee bean hopper2x 1.2kgBean hopper extended to 2.2 kgImage: Coffee ground cakesImage: Coffee		Cappuccino	100				
Bean hopper extended to 2.2 kg Image: Comparison of the system of th		Hot Water	104				
Soluble hoppers3 (3i; 2.6i; 1.5i)Double grinderImage: Coffee ground cakesup to 220Internal waste capacityLiquid tray2.5iBoiler and Brewing UnitImage: Coffee ground cakesup to 220Azk V10 / 6-8g fixed volumeImage: Coffee ground cakesup to 220Azk V20 / 12-14g fixed volumeImage: Coffee ground cakesImage: Coffee ground cakesAzk V30 / 7-14g variable volumeImage: Coffee ground cakesImage: Coffee ground cakesAzk V30 / 7-14g variable volumeImage: Coffee ground cakesImage: Coffee ground cakesMilk systemsImage: Coffee ground cakesImage: Coffee ground cakesMIA FreshMilkImage: Coffee ground cakesImage: Coffee ground cakesMIA FreshMilkImage: Coffee ground cakesImage: Coffee ground cakesUser interfaceImage: Coffee ground cakesImage: Coffee ground cakesCup sensorImage: Coffee ground cakesImage: Coffee ground cakesCup size sensor (I-Detect)Image: Coffee ground cakesImage: Coffee ground cakesIntegrated cash payment methodImage: Coffee ground cakesImage: Coffee ground cakesVoltage (V) / Frequency (Hz)230 / 50Image: Coffee ground cakesVoltage (V) / Frequency (Hz)1800Image: Coffee ground cakesEcoModeImage: Coffee ground cakesImage: Coffee ground cakesImage: ComodeImage: Coffee ground cakesImage: Coffee ground cakes </td <td>Coffee bean hopper</td> <td></td> <td>2x 1.2kg</td>	Coffee bean hopper		2x 1.2kg				
Double grinder © Internal waste capacity Coffee ground cakes Liquid tray up to 220 Boiler and Brewing Unit 2.51 Azk V10 / 6-8g fixed volume Image: Confee ground cakes Image: Confee ground cakes Azk V20 / 12-14g fixed volume Image: Confee ground cakes Image: Confee ground cakes Azk V30 / 7-14g variable volume Image: Confee ground cakes Image: Confee ground cakes Azk V30 / 7-14g variable volume Image: Confee ground cakes Image: Confee ground cakes Pressure boiler (ml) 700 Image: Confee ground cakes Image: Confee ground cakes MIA FreshMilk Image: Confee ground cakes	Bean hopper extended to 2.2 kg		0				
Codife ground cakesup to 220Internal waste capacityCoffee ground cakesup to 220Boiler and Brewing Unit2.51Azk V10 / 6-8g fixed volumeImage: Comparison of	Soluble hoppers		3 (3l; 2.6l; 1.5l)				
Internal waste capacity Liquid tray 2.5l Boiler and Brewing Unit Image: Science	Double grinder S						
Liquid tray 2.51 Boiler and Brewing Unit Image: Comparison of the set	Internal waste canacity	Coffee ground cakes	up to 220				
Azk V10 / 6-8g fixed volume Image: Constraint of the system of the s		Liquid tray	2.51				
Ack Not of orginated rotatingImage: Constraint of the const	Boiler and Brewing Unit						
Ack V20 / 12 Fig index volumeImage: Constraint of the system	Azk V10 / 6-8g fixed volume		0				
Next vision / Fing verification of the content of	Azk V20 / 12-14g fixed volume		0				
Milk systemsMIA FreshMilkImage: Construction of the system of the syste	Azk V30 / 7-14g variable volume		0				
MIA FreshMilkImage: Construct of the system of	Pressure boiler (ml)		700				
MIA EasyMilkImage: Capacitive display with 20 selectionsImage: Selections15.6" Full HD touchscreen displayImage: SelectionsImage: Selections15.6" Full HD touchscreen displayImage: SelectionsImage: SelectionsCup sensorImage: SelectionsImage: SelectionsCup size sensor (I-Detect)Image: SelectionsImage: SelectionsIntegrated cash payment methodImage: SelectionsImage: SelectionsIntegrated cashless payment methodsImage: SelectionsImage: SelectionsVoltage (V) / Frequency (Hz)230 / 501800Maximum power (W)Image: SelectionsImage: SelectionsDimensions (mm)width / height / depth480 x 865 x 590	Milk systems						
User interfaceCapacitive display with 20 selectionsImage: Selection selec	MIA FreshMilk		0				
Capacitive display with 20 selectionsImage: Selections of the selection of the sele	MIA EasyMilk		0				
Cup set of apply interior of set of and 15.6" Full HD touchscreen displayImage: Cup set of a set of	User interface						
Cup sensorImage: Cup size sensor (I-Detect)Integrated cash payment methodImage: Cup size sensor (I-Detect)Integrated cash payment methodsImage: Cup size sensor (I-Detect)Voltage (V) / Frequency (Hz)Image: Cup size sensor (I-Detect)Maximum power (W)Image: Cup size sensor (I-Detect)EcoModeImage: Cup size sensor (I-Detect)Dimensions (mm)Image: Cup size sensor (I-Detect)Image: Cup size sensor (I-Detect) <tr<tr>Ima</tr<tr>	Capacitive display with 20 selections		9				
Cup size sensor (I-Detect)Image: Cup size sensor (I-Detect)Integrated cash payment methodImage: Cup size sensor (I-Detect)Integrated cash payment methodsImage: Cup size sensor (I-Detect)Voltage (V) / Frequency (Hz)Image: Cup size sensor (I-Detect)Voltage (V) / Frequency (Hz)Image: Cup size sensor (I-Detect)Maximum power (W)Image: Cup size sensor (I-Detect)EcoModeImage: Cup size sensor (I-Detect)Dimensions (mm)Width / height / depth480 x 865 x 590	15.6" Full HD touchscreen display		0				
Cup Size School (FPEccer)Integrated cash payment methodImage and the second se	Cup sensor		0				
Integrated cashless payment methods Image: Constrained of the second s	Cup size sensor (I-Detect)		0				
Technical features Voltage (V) / Frequency (Hz) 230 / 50 Maximum power (W) 1800 EcoMode S Dimensions (mm) width / height / depth	Integrated cash payment method		0				
Voltage (V) / Frequency (Hz) 230 / 50 Maximum power (W) 1800 EcoMode Image: Comparison of the system of the	Integrated cashless payment methods		0				
Maximum power (W)1800EcoModeSDimensions (mm)width / height / depth480 x 865 x 590	Technical features						
EcoMode Image: Comparison of the system Dimensions (mm) width / height / depth 480 x 865 x 590	Voltage (V) / Frequency (Hz)		230 / 50				
Dimensions (mm) width / height / depth 480 x 865 x 590	Maximum power (W)						
	EcoMode		9				
Weight (kg) 67	Dimensions (mm)	width / height / depth	480 x 865 x 590				
	Weight (kg)		67				

S Standard Optional

azkoyenvending.com

Coffee & Vending Systems Division -



ascaso

COFFETEK

Azkoyen