GIGA X8c: Specifications

Areas of use and recommended maximum daily output

Recommended maximum daily output	200
Areas of use	Own usage Service provider Reseller
Specialities	
Products	Ristretto 2 x Ristretto Espresso 2 x Espresso Coffee 2 x Coffee Cappuccino 2 x Cappuccino Caffè latte 2 x Caffè latte Caffè Barista 2 x Caffè Barista Lungo Barista 2 x Lungo Barista Espresso doppio Macchiato 2 x Macchiato Latte macchiato 2 x Latte macchiato Flat white 2 x Flat white Portion of milk foam 2 x Portion of milk foam Portion of milk 2 x Portion of milk Carportion of milk Carporti
Pot of espresso-quality coffee	Yes
Hot water function	Power hot water system
Pot of coffee (360 ml / 12 oz.)	1 min. 54 sec.
2 latte macchiati	1 min. 26 sec.

2 cappuccini	1 min. 15 sec.
2 Flat Whites	1 min. 26 sec.
2 caffè latte (cafés au lait)	1 min. 7 sec.
2 coffees	58 sec.
2 espressi	53 sec.
2 ristretti	35 sec.
Hot water (200 ml / 7 oz.)	27 sec.
Specific advantages	
Number of products	32
One-Touch function	Yes
Automatic Grinder Adjustment (A.G.A.)	Yes
Speed function	Yes
Automatic switchover from milk to milk foam	Yes
Compatible with J.O.E®	Yes
Rotary Switch	Yes
Smart Connect supplied as standard	Yes
Power hot water system (3 temperature levels)	0,5 I / Min.
Hot water	0,5 I / Min.
Powder recognition for additional ground coffee variety	Yes
A la carte bean selection	Yes
Generating code groups	Yes
Active bean monitoring	Yes
Monitored drip tray	Yes
Aroma preservation cover	Yes

JURA standards

Pulse Extraction Process (P.E.P.®)	Yes
Variable VC brewing unit	5 - 16 g
Intelligent Pre-Brew Aroma System (I.P.B.A.S.©)	Yes
Grinder	Electrically adjustable ceramic disc grinder
High-performance pump, 15 bar	2
Thermoblock heating system	2
Fluid systems	2
JURA fine foam technology	Yes
Milk system	HP3
Maintenance status display	Yes
Integrated rinsing, cleaning and descaling program	Yes
Integrated milk system rinsing and cleaning programme	Yes
JURA hygiene: TÜV-certified	Yes
Filter cartridge	JURA-vandfiltersystem
Energy Save Mode (E.S.M. [©])	Yes
Zero-Energy Switch or power switch	Yes
Settings and programming options	
Programmable and individually adjustable amount of water	Yes
Programmable and individually adjustable coffee strength (Levels)	10
Programmable milk / milk foam temperature (Levels)	10
Intelligent Pre-Brew Aroma System with optional deactivation	Yes
Programmable brewing temperature	3
Programmable amount of milk / milk foam	Yes

Resettable day counter Yes Programmable switch-on/switch-off time Yes Shows the number of preparations for each individual product Yes Design and materials Alu Frame Design® 3 mm Yes Display Touchscreen colour display Amber / white cup illumination Yes Powder chute for ground coffee Yes Sound design Yes In figures Yes Height-adjustable dual spout 70 - 159 mm Height-adjustable hot water spout 69 - 165 mm Bean container holding capacity 2 × 660 g Coffee grounds container (servings) 40 Cable length 1.1 m Voltage / Power 220 - 240 V ~ / 2700W Current 10 amp Permanent water connection integrated (G 3/4") Stand-by power < 0.5 Watt	Hot water temperature can be programmed in levels	3
Shows the number of preparations for each individual product Yes Design and materials Alu Frame Design® 3 mm Yes Display Touchscreen colour display Amber / white cup illumination Yes Powder chute for ground coffee Yes Sound design Yes In figures 70 - 159 mm Height-adjustable dual spout 70 - 159 mm Height-adjustable hot water spout 69 - 165 mm Bean container holding capacity 2 × 650 g Coffee grounds container (servings) 40 Cable length 1.1 m Voltage / Power 220 - 240 V / 2700W Current 10 amp Permanent water connection integrated (G 3/4") Stand-by power < 0.5 Watt Weight 19 kg Width 32 cm Height 56.5 cm	Resettable day counter	Yes
Design and materials Alu Frame Design® 3 mm Yes Display Touchscreen colour display Amber / white cup illumination Yes Powder chute for ground coffee Yes Sound design Yes In figures Height-adjustable dual spout 70 - 159 mm Height-adjustable hot water spout 69 - 165 mm Bean container holding capacity 2 × 650 g Coffee grounds container (servings) 40 Cable length 1.1 m Voltage / Power 220 - 240 V / 2700W Current 10 amp Permanent water connection integrated (G 3/4") Stand-by power < 0.5 Watt	Programmable switch-on/switch-off time	Yes
Alu Frame Design® 3 mm Permanent water connection Ves Namber / white cup illumination Yes Yes Sound design Yes Yes Yes Note the figures Height-adjustable dual spout Height-adjustable hot water spout Sound container holding capacity Coffee grounds container (servings) Cable length 1.1 m Voltage / Power Current 10 amp Permanent water connection Stand-by power Ves Yes Note the serving means the serving	Shows the number of preparations for each individual product	Yes
Display Amber / white cup illumination Powder chute for ground coffee Sound design Yes In figures Height-adjustable dual spout Height-adjustable hot water spout Bean container holding capacity Coffee grounds container (servings) Cable length Voltage / Power Current 10 amp Permanent water connection Stand-by power Ves Touchscreen colour display Yes Yes 70 - 159 mm 69 - 165 mm 40 2 × 650 g 40 Cable length 1.1 m Voltage / Power 220 - 240 V ~ / 2700W Stand-by power < 0.5 Watt Weight Height Height Fermanent Height Fermanent Height	Design and materials	
Amber / white cup illumination Powder chute for ground coffee Sound design Yes In figures Height-adjustable dual spout 70 - 159 mm Height-adjustable hot water spout 69 - 165 mm Bean container holding capacity 2 × 650 g Coffee grounds container (servings) 40 Cable length 1.1 m Voltage / Power 220 - 240 V ~ / 2700W Current 10 amp Permanent water connection integrated (G 3/4*) Stand-by power < 0.5 Watt Weight Height Height S6.5 cm	Alu Frame Design© 3 mm	Yes
Powder chute for ground coffee Sound design Yes In figures Height-adjustable dual spout Height-adjustable hot water spout Bean container holding capacity Coffee grounds container (servings) 40 Cable length 1.1 m Voltage / Power 220 - 240 V ~ / 2700W Current 10 amp Permanent water connection Stand-by power Voltage / Watt Weight Height 56.5 cm	Display	Touchscreen colour display
Sound design Yes In figures Height-adjustable dual spout Height-adjustable hot water spout Bean container holding capacity Coffee grounds container (servings) Cable length 1.1 m Voltage / Power 220 - 240 V ~ / 2700W Current 10 amp Permanent water connection integrated (G 3/4") Stand-by power < 0.5 Watt Weight Width 32 cm Height	Amber / white cup illumination	Yes
Height-adjustable dual spout 70 - 159 mm Height-adjustable hot water spout 69 - 165 mm Bean container holding capacity 2 × 650 g Coffee grounds container (servings) 40 Cable length 1.1 m Voltage / Power 220 - 240 V ~ / 2700W Current 10 amp Permanent water connection integrated (G 3/4") Stand-by power < 0.5 Watt Weight 19 kg Width 32 cm Height	Powder chute for ground coffee	Yes
Height-adjustable dual spout 70 - 159 mm Height-adjustable hot water spout 69 - 165 mm Bean container holding capacity 2 × 650 g Coffee grounds container (servings) 40 Cable length 1.1 m Voltage / Power 220 - 240 V ~ / 2700W Current 10 amp Permanent water connection integrated (G 3/4") Stand-by power < 0.5 Watt Weight 19 kg Width 32 cm Height	Sound design	Yes
Height-adjustable hot water spout Bean container holding capacity Coffee grounds container (servings) Cable length 1.1 m Voltage / Power 220 - 240 V ~ / 2700W Current 10 amp Permanent water connection Stand-by power 40.5 Watt Weight 19 kg Width Height 56.5 cm	In figures	
Bean container holding capacity 2 × 650 g Coffee grounds container (servings) 40 Cable length 1.1 m Voltage / Power 220 - 240 V ~ / 2700W Current 10 amp Permanent water connection integrated (G 3/4") Stand-by power < 0.5 Watt Weight 19 kg Width 32 cm Height 56.5 cm	Height-adjustable dual spout	70 - 159 mm
Coffee grounds container (servings) Cable length 1.1 m Voltage / Power 220 - 240 V ~ / 2700W Current 10 amp Permanent water connection integrated (G 3/4") Stand-by power < 0.5 Watt Weight 19 kg Width Height 56.5 cm	Height-adjustable hot water spout	69 - 165 mm
Cable length Voltage / Power 220 - 240 V ~ / 2700W Current 10 amp Permanent water connection integrated (G 3/4") Stand-by power < 0.5 Watt Weight Width 19 kg Width Height 56.5 cm	Bean container holding capacity	2 × 650 g
Voltage / Power 220 - 240 V ~ / 2700W Current 10 amp Permanent water connection integrated (G 3/4") Stand-by power < 0.5 Watt Weight 19 kg Width 32 cm Height 56.5 cm	Coffee grounds container (servings)	40
Current 10 amp Permanent water connection integrated (G 3/4") Stand-by power < 0.5 Watt Weight 19 kg Width 32 cm Height 56.5 cm	Cable length	1.1 m
Permanent water connection integrated (G 3/4") Stand-by power < 0.5 Watt Weight 19 kg Width 32 cm Height 56.5 cm	Voltage / Power	220 - 240 V ~ / 2700W
Stand-by power< 0.5 WattWeight19 kgWidth32 cmHeight56.5 cm	Current	10 amp
Weight 19 kg Width 32 cm Height 56.5 cm	Permanent water connection	integrated (G 3/4")
Width 32 cm Height 56.5 cm	Stand-by power	< 0.5 Watt
Height 56.5 cm	Weight	19 kg
	Width	32 cm
Depth 49.7 cm	Height	56.5 cm
	Depth	49.7 cm

Article Number 14003