





The new GIGA X8 – four times more professional

# GIGA X8 Technical overview

Pulse Extraction Process (P.E.P.®)	
Intelligent water system (I.W.S.®)	_
Speed function	_
Customisable product names	_ •
Latte macchiato at the touch of a button	2
Caffè latte at the touch of a button	2
Flat white at the touch of a button	2
Cappuccino at the touch of a button	2
Pot of espresso-quality coffee	
No. of individually programmable specialities	32
Milk or milk foam preparation selectable via electrically controlled air intake	•
JURA fine foam technology	
Electrically adjustable ceramic disc grinder	2
Power hot water system (3 temperature levels)	0,5 I / Min.
Beans à la carte	
Remaining time display	
Generating code groups	_
Automatic milk rinse	_
JURA standards Variable brewing chamber, from 5 g to 16 g	•
Intelligent Pre-Brew Aroma System (I.P.B.A.S.®)	
Intelligent preheating	
Intelligent preheating Active bean monitoring	
Intelligent preheating Active bean monitoring Energy Save Mode (E.S.M.®)	:
Intelligent preheating Active bean monitoring Energy Save Mode (E.S.M.®) High-performance pump, 15 bar	
Intelligent preheating Active bean monitoring Energy Save Mode (E.S.M.®) High-performance pump, 15 bar Thermoblock heating system	2
Intelligent preheating Active bean monitoring Energy Save Mode (E.S.M.®) High-performance pump, 15 bar Thermoblock heating system Fluid system	2 2
Intelligent preheating Active bean monitoring Energy Save Mode (E.S.M.°) High-performance pump, 15 bar Thermoblock heating system Fluid system Monitored drip tray	2 2 2
Intelligent preheating Active bean monitoring Energy Save Mode (E.S.M.®) High-performance pump, 15 bar Thermoblock heating system Fluid system Monitored drip tray Maintenance status display Integrated rinsing, cleaning and descaling	2 2 2
Intelligent preheating Active bean monitoring Energy Save Mode (E.S.M.®) High-performance pump, 15 bar Thermoblock heating system Fluid system Monitored drip tray Maintenance status display Integrated rinsing, cleaning and descaling programme	2 2 2
Intelligent preheating Active bean monitoring Energy Save Mode (E.S.M.®) High-performance pump, 15 bar Thermoblock heating system Fluid system Monitored drip tray Maintenance status display Integrated rinsing, cleaning and descaling programme Adjustable water hardness One or two cups of espresso in one brewing	2 2 2
Intelligent preheating Active bean monitoring Energy Save Mode (E.S.M.®) High-performance pump, 15 bar Thermoblock heating system Fluid system Monitored drip tray Maintenance status display Integrated rinsing, cleaning and descaling programme Adjustable water hardness One or two cups of espresso in one brewing operation	2 2 2
Intelligent preheating Active bean monitoring Energy Save Mode (E.S.M.®) High-performance pump, 15 bar Thermoblock heating system Fluid system Monitored drip tray Maintenance status display Integrated rinsing, cleaning and descaling programme Adjustable water hardness One or two cups of espresso in one brewing operation JURA hygiene: TÜV-certified CLARIS filter cartridge	2 2 2
Intelligent preheating Active bean monitoring Energy Save Mode (E.S.M.®) High-performance pump, 15 bar Thermoblock heating system Fluid system Monitored drip tray Maintenance status display Integrated rinsing, cleaning and descaling programme Adjustable water hardness One or two cups of espresso in one brewing operation JURA hygiene: TÜV-certified	2 2 2

Settings and programming options	
Programmable and individually adjustable amount of water	
Programmable and individually adjustable coffee strength	10 steps
Programmable milk temperature	10 steps
Programmable milk foam temperature	10 steps
Programmable brewing temperature	3 steps
Programmable amount of milk	
Programmable temperature of hot water	3 steps
Programmable amount of hot water	
Resettable day counter	
Programmable switch-on time	
Programmable switch-off time	_
Shows the number of preparations for each individual product	
Integrated milk system rinsing and cleaning programme	•
Design and materials Alu Frame Design® 3 mm aluminium front panel Centre panel in Piano Black	-
Touchscreen colour display	•
Amber/white cup illumination	
Powder chute for second, ground coffee	
Sound design	•
In figures	
Height-adjustable dual spout (milk/coffee)	70 – 159 mm
Height-adjustable hot water spout	69 – 165 mm
Water tank capacity	51
Coffee grounds container (servings)	max. 40
Bean container with aroma preservation cover	2 × 650 g
Cable length	ca. 1,1 m
Voltage	220 – 240 V~
Current	10A
Power	2700 W
Stand-by power	< 0,5 W
Weight	19 kg
Dimensions (W×H×D)	37 × 56,5 × 49,7 cm
Colour	Aluminium Chrome Aluminium Black







#### GIGA X8

# Built for maximum performance



# **Benefits**

- 4,3" touchscreen colour display
- 2 precision ceramic disc grinders with Automatic Grinder Adjustment (A.G.A.<sup>©</sup>)
- Speed function thanks to additional hot water bypass
- 2 thermoblocks and 2 pumps

#### Recommended accessories

- Glass Cup Warmer
- Cool Control 1 | Wireless
- Cool Control 1 | Basic
- Milk Cooler Piccolo
- Smart Compact Payment Box
- Coffee grounds disposal/drip drain set
- Coffee to Go furniture range

#### Areas of use

- Office floor solutions
- Seminar/conference facilities
- Catering
- Coffee to Go



The GIGA X8 allows JURA to demonstrate Swiss innovation and professionalism down to the very last detail. Anywhere where a capacity of up to 200 cups is the order of business, the machine impresses users with its quality, functionality and reliability. Coupled with top performance in every respect, this results in a high-tech automatic coffee machine which is ideally tailored to the requirements of office floor, seminar, catering and Coffee to Go solutions.

### State-of-the-art technologies for perfect enjoyment

It's all inside the new GIGA X8: Two high-performance ceramic disc grinders guarantee reliable grinding results for many years which are sure to be precise, consistent and even. A top innovation provides that extra special something: A.G.A.<sup>©</sup> (Automatic Grinder Adjustment) – the electronically controlled automatic readjustment system. The Pulse Extraction Process (P.E.P.®) optimises the extraction time for short specialities and CLARIS Pro Smart delivers perfect water quality for a pure taste in combination with the Intelligent Water System (I.W.S.®).

The GIGA X8 features a sophisticated height-adjustable dual spout, which finishes off trend specialities with milk and milk foam to perfection thanks to fine foam technology. The speed function ensures speciality coffees in record time.

Increased power combined with the highest quality – that's the new GIGA X8. The concise, 4.3" high-resolution touchscreen colour display is both easy to understand and completely intuitive.

# TÜV-certified hygiene guarantee

The maintenance of the new GIGA X8 is just as straightforward, logical and intuitive as its operation. Original JURA maintenance products and integrated rinsing and cleaning programmes ensure TÜV-certified hygiene at the touch of a button. The milk system is also very easy to clean. The fully automatic process is started with just a touch on the display and ensures perfect cleanliness.

# As individual as your requirements

Whether operated as an individual automatic coffee machine or enhanced with suitable accessories such as cup warmers or an accounting system, for example, the GIGA X8 can be used to configure the perfect complete coffee solution for any application. It can also conveniently adapt to increasing requirements.



# Preparation times



2× Ristretto

2 x Latte macchiato

1 min 26 s

2×Flat White

1 min 26 s

2× Espresso



2 × Coffee



2×Cappuccino







Hot Water (200 ml)

Jug of coffee (360 ml) 1 min 54 s