

# IMPRESSA Z7 Aluminium



## Technical overview

### JURA standards

Variable brewing unit, from 5 g to 16 g	■
Intelligent Pre-Brew Aroma System (I.P.B.A.S.®)	■
Additional preground coffee powder	■
Hot water function	■
Cappuccino frother	■
Height-adjustable coffee spout	■
Energy Save Mode (E.S.M.®)	■
Multi-level conical grinder	■
CLARIS filter cartridge	■
High-performance pump, 15 bar	■
Thermoblock heating system	■
Integrated rinsing, cleaning and descaling programme	■
Adjustable water hardness	■
Zero-Energy Switch or power switch	■
Swiss made	■

### Specific benefits

Latte macchiato at the touch of a button	■
Cappuccino at the touch of a button	■
Powder recognition for additional ground coffee variety	■
Intelligent preheating	■
TÜV certificate for user-friendly user manual	■

### Settings and programming options

Programmable amount of water	■
Amount of water can be adjusted for each preparation	■
Adjustable coffee strength	5 levels
Coffee strength can be adjusted for each preparation	■
Programmable brewing temperature	3 levels
Hot water temperature can be programmed to 3 levels	■
Clear text/graphic display	■
Rotary Switch	■
Programmable switch-off time	■
Active bean monitoring	■
Monitored drip tray	■
Monitored aroma preservation cover	■
Integrated cappuccino rinsing and cleaning programme	■
Maintenance status display	■

### Design and materials

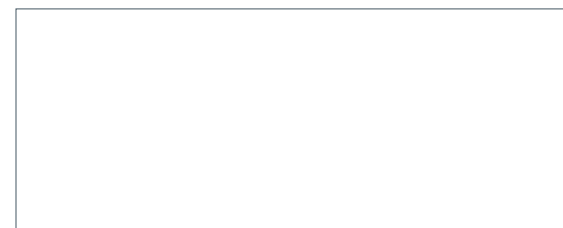
Alu Frame Design® 3 mm aluminium front panel	■
Height-adjustable coffee spout	65–103 mm
Width-adjustable coffee spout	20–50 mm
Height-adjustable cappuccino spout	113–153 mm
White cup illumination	■
Amber cup illumination	■
Sound design	■

### Accessories

Stainless steel vacuum milk container	■
Cup Warmer Z	optional
Cool Control	optional

### In figures

Water tank capacity	2.8 l
Coffee grounds container (servings)	approx. 20
Bean container with aroma preservation cover	280 g
Cable length	approx. 1.1 m
Voltage	230 V AC
Power	1350 W
Energy consumption	23 Wh
Energy consumption with E.S.M.® 1	16 Wh
Energy consumption with E.S.M.® 2	6 Wh
Stand-by power	≤ 0.01W
Weight	13.5 kg
Dimensions (W x H x D)	31 x 37 x 43.5 cm
Checks	CE Ⓢ
Article number/colour	EU: 13489 Aluminium





153 mm – the new perfect size



Coffee quality



Eco-intelligence



Design

## IMPRESSA Z7

### High-quality enjoyment

This superlative, top-quality model makes the heart of even the most demanding coffee aficionado beat faster, and provides the thrilling experience of a full range of coffee enjoyment at the highest possible level. Variable, simple and individual. The cup illumination feature stylishly presents speciality coffees in rich amber and milk specialities in gleaming white.

#### 153 mm – the new perfect size

For the first time ever, the cappuccino spout can be adjusted on a continuous scale by up to 153 mm to suit all standard latte macchiato glasses, a unique feature for automatic speciality coffee machines for domestic use. This perfects the quality of specialities made with milk, because it guarantees a wonderfully fine and airy milk foam.

#### Coffee quality

A further developed fluid system guarantees the best crema yet: fine, velvety, intense and aromatic. The intelligent pre-heating system ensures that every espresso and ristretto has the optimum temperature, even after longer breaks in preparation.

#### Eco-intelligence

Saving energy doesn't have to mean sacrificing enjoyment. Quite the contrary. In Energy Save Mode (E.S.M.®) the JURA IMPRESSA Z7 uses up to 40% less energy. The patented Zero-Energy Switch switches the machine to off mode after coffee preparation and the automatic switch-off rinse. Consuming less than 0.01 W, the standby energy is one hundred times lower than the value specified in the EU standard\*. The machine can be completely disconnected from the power supply using the power switch. With the IMPRESSA Z7 you can be ecological without being any less indulgent.

\*EuP standard no. 1275/2008 from 2010: 1.0 W

#### Design

The unmistakable design combines purest luxury, elegance and sophistication. The striking lines reflect the shape of the coffee bean. The high-quality materials used are produced with maximum precision and outstanding craftsmanship. Carefully finished solid aluminium is used for the front panel and coffee spout. The high quality of this premium product couldn't be reflected any better.



Aluminium