

ENA 8 The small machine that's big on performance





Benefits at a glance

- Professional Aroma Grinder for 12.2% more aroma in the cup
- Prepare two espressi or coffees simultaneously with the two cup function
- Fine foam technology for light-as-air milk foam
- Compact premium design that fits in anywhere and makes a lasting style statement

Are you looking for the perfect coffee experience without needing a lot of space? The compact ENA 8 comes with high-end technologies like the Professional Aroma Grinder and fine foam technology to create the very finest coffee – and now, with the two cup function, it can even make two cups at the same time. With its clean lines and stylish accents, it's an elegant piece of design in a small format.





ENA 8

Specific advantages

Technical overview

| Specific durantinges | |
|--|---------------------------------|
| Number of specialities | 15 |
| Intelligent preheating | |
| 3D brewing technology | |
| JURA Cockpit with maintenance status display | • |
| WiFi connection to home network | |
| | |
| JURA coffee machine standards | |
| Pulse Extraction Process (P.E.P.®) | • |
| One-Touch Lungo function | • |
| One-Touch function | • |
| Variable brewing unit | 6 – 10 g |
| Grinder | Professional Aroma Grinder |
| High-performance pump, 15 bar | 1 |
| Thermoblock heating system | 1 |
| Fluid systems | 1 |
| Milk system/interchangeable milk spout | HP1/CX1 |
| Powder chute for ground coffee | • |
| Aroma preservation cover | • |
| | |
| Operating and programming standards | |
| Compatible with J.O.E.® | • |
| Display | 2,8" touchscreen colour display |
| Programmable and individually adjustable amount of water | • |
| Programmable and individually adjustable coffee strength | 10 levels |
| Programmable amount of milk / milk foam | • |
| Programmable brewing temperature | 3 levels |
| Programmable temperature of hot water | 3 levels |
| | |

| Intelligent Water System (I.W.S.) | |
|--|--|
| CLARIS filter cartridge | CLARIS Smart |
| Integrated rinsing, cleaning and descaling | _ |
| programme | |
| Monitored drip tray | |
| JURA hygiene: TÜV-certified | • |
| Energy standards | |
| Energy Save Mode (E.S.M. [©]) | |
| Zero-Energy Switch or power switch | |
| Programmable switch-off time | |
| Affider / Writte Cup illumination | • |
| Amber/white cup illumination | |
| In figures | |
| I <mark>n figures</mark> Height-adjustable dual spout | |
| I <mark>n figures</mark> Height-adjustable dual spout Height-adjustable hot-water spout | 68 – 138 mm |
| I <mark>n figures</mark> Height-adjustable dual spout | 68 – 138 mm 68 – 138 mm |
| In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity | 68 – 138 mm 68 – 138 mm 1.1 l |
| In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity | 68 – 138 mm 68 – 138 mm 1.1 l 125 g |
| In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Coffee grounds container (servings) | 68 – 138 mm 68 – 138 mm 1.1 l 125 g approx. 10 |
| In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Coffee grounds container (servings) Cable length | 68 – 138 mm 68 – 138 mm 1.1 l 125 g approx. 10 approx. 1.1 m |
| In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Coffee grounds container (servings) Cable length Voltage/Power | 68 – 138 mm 68 – 138 mm 1.1 l 125 g approx. 10 approx. 1.1 m 230 V~/1450 W |
| In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Coffee grounds container (servings) Cable length Voltage/Power Current | 68 – 138 mm 68 – 138 mm 1.1 l 125 g approx. 10 approx. 1.1 m 230 V~/1450 W 10 A |
| In figures Height-adjustable dual spout Height-adjustable hot-water spout Water tank capacity Bean container holding capacity Coffee grounds container (servings) Cable length Voltage/Power Current Stand-by power | 68 – 138 mm 68 – 138 mm 1.11 125 g approx. 10 approx. 1.1 m 230 V~/1450 W 10 A 0 W |



Hygiene standards

