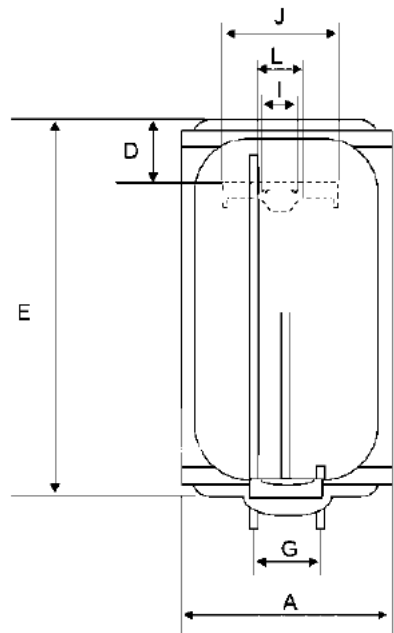


SMART

60/80/100



| Models | A mm | D mm | E mm | G mm | I mm | J mm | L mm |
|------------------|------|------|------|------|------|------|------|
| SMART 60 | 460 | 170 | 600 | 100 | 70 | 350 | 150 |
| SMART 80 | 460 | 180 | 760 | 100 | 70 | 350 | 150 |
| SMART 100 | 460 | 200 | 960 | 100 | 70 | 350 | 150 |

+ Easy to use

+ Memorise of water consumptions

+ Calculation of daily requirements based on the consumptions

+ Checking of the water heating phases to reduce the losses of heat and optimize the availability of warm water

+ Double insulation

| Models | Thermal Dispersion 65° (Kwh/24h) | Power Watts* | Voltage Volts | Heating Time dt 50°C | Max Temperature C° | Max Pressure (bar) | Humidity Protection | Class Insul. | Profile | Energy Class |
|------------------|----------------------------------|--------------|---------------|----------------------|--------------------|--------------------|---------------------|--------------|---------|--------------|
| SMART 60 | 0,79 | 1200 | 230 | 170' | 65 | 8 | IPX4 | I | M | B |
| SMART 80 | 0,97 | 1200 | 230 | 260' | 65 | 8 | IPX4 | I | M | B |
| SMART 100 | 1,18 | 1500 | 230 | 245' | 65 | 8 | IPX4 | I | M | C |