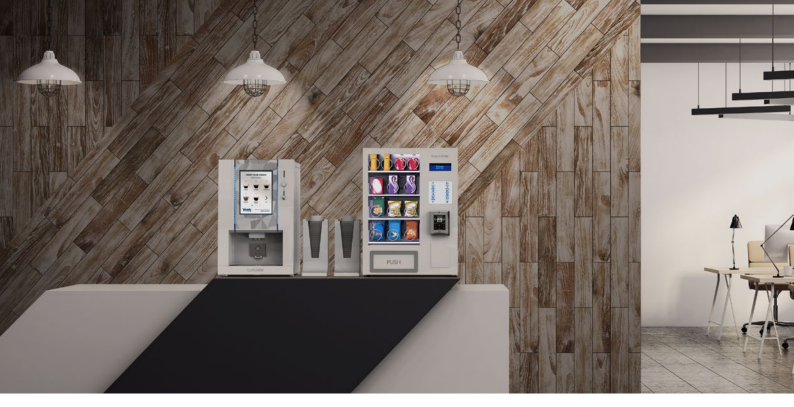




Our winning combination of CaffèUNO tabletop coffee server and SnackUNO dispensing machine, represent a compact solution designed to fit in any location without compromising on product quality and storage capacity.







Available in black or white monochrome, our modern and appealing vending machines will give a twist to your usual coffee break. The future awaits, but first, let's have a coffee.





## Snack UN6

| Dimensions H x W x D                                   | 700 x 525 x 475 mm |  |
|--|--------------------|--|
| Packaged Dimensions H x W x D                          | 785 x 580 x 535 mm |  |
| Weight Net/Gross<br>(standard machine without options) | 50 kg / 55 kg      |  |
| Display  | LCD                |  |
| Power Supply   | 220 V / 50 Hz      |  |
| Max. Power Consumption                                 | 50 W               |  |
| Payment System Protocol                                | MDB / Executive    |  |
| Internal Dimensions H x W                              | 510 x 320 mm       |  |

| Caffè <b>UN</b> Ø                                      | <b>CaffèUNO INSTANT</b><br>semiautomatic<br>TSH               | <b>CaffèUNO ESPRESSO</b><br>semiautomatic<br>TSE |  |
|--|---|--|--|
| Dimensions H x W x D                                   | 660 x 420 x 530 mm  |  |  |
| Packaged Dimensions H x W x D                          | 760 x 475 x 575 mm  |  |  |
| Weight Net/Gross<br>(standard machine without options) | 35 kg / 50 kg   |  |  |
| Display TOUCH/ Standard                                | 10.1" Touch Screen / 5" display with direct selection buttons |  |  |
| Power Supply   | 220/240 V - 50/60 Hz  |  |  |
| Max. Power Consumption                                 | 3200 W  | 1800 W   |  |
| Payment System Protocol (Optional)                     | MDB / Executive   |  |  |
| Thermo Fuse  | 10A   |  |  |
| Water Fitting Connection                               | G 3/4 " 2 - 8 Bar (0.2 Mpa - 0.8 Mpa )                        |  |  |
| Energy Consumption*                                    | 134 Wh/L  |  |  |

\*Energy consumption in Wh per liter of Espresso dispensed

