



Snacking, Solved!

An evolutionary snack machine presented with a new look. A spacious and brightly illuminated showcase enhances the product display. An innovative resistive key pad with back lit numerals provide high visibility in light and dark places. New user friendly features offer a large display in blue characters with a new easy door latching system. New software features of shelf detection and secure vending system make the machine complete.

SC8 / ST8

G-Snack Design Eight (VIII) Master - SC8 (Std) / ST8 (Touch)

TECHNICAL SPECIFICATIONS

SC8 / ST8

DIMENSIONS H x W x D (mm)	1830* x 980 x 845
WEIGHT (NET - Standard machine without options)	310 Kg
NO. OF SELECTIONS PER SHELF	8
NO. OF SHELVES	Standard 6 / Max. 7
NO. OF SELECTIONS	Max. 56
PROTOCOL	Executive / MDB
COOLING SYSTEM CONTROL	Electronic
INTERNAL TEMPERATURE RANGE	+2°C up to +18°C
MAX. POWER CONSUMPTION	600 W
POWER SUPPLY	230 V / 50 Hz
CLIMATE CLASS	ST (+16°C up to +38°C)
ENERGY CLASS	E (Cat. 2) F (Cat. 3) F (Cat. 4)
ENERGY CONSUMPTION - kWh/annum	1704 (Cat. 2) 2133 (Cat. 3) 2114 (Cat. 4)
ENERGY CLASS (HC-R290)	G (Cat. 2) G (Cat. 3) G (Cat. 4)
ENERGY CONSUMPTION - kWh/annum (HC-R290)	2337 (Cat. 2) 2787 (Cat. 3) 2589 (Cat. 4)

OPTIONAL

- SPEEDY LIFT
- DUO SYNCHRO SPIRAL (NEW)
- DOUBLE SPIRAL MOTOR
- DUO DIVIDER
- KIT SANDWICH / BAGUETTE
- 7TH SHELF
- FRONT GLASS PROTECTION
- LOCK PROTECTION
- WALL/FLOOR FIXING KIT
- SPECIAL CODED LOCK (RIELDA)
- SECURITY CASH BOX SYSTEM
- BRANDING
- CUSTOMIZED CABINET COLOUR

* With adjustable leveling screw

*** The Equipment contains fluorinated greenhouse gases. The fluorinated greenhouse gases are contained in hermetically sealed equipment