



## The most eco-friendly vending solution

SandenVendo owes its popularity to a reliable mechanism technology and the premium cooling units applied on each of its vending models since 1930. The Bottle&Can automatic vending machine represents a true flagship in terms of quality standards and durability: this simple yet functional column vendor today is upgraded with modern features and a user-friendly interface.

In addition, always considering environmental sustainability, B&C Design Narrowstack has been developed with an HC (R290) Hydro Carbon version, pursuing the commitment to employing natural refrigerants on our vending machines.

XS-C36

# Narrowstack 6

TECHNICAL SPECIFICATIONS	XS-C36
DIMENSIONS H x W x D (mm)	1830 x 650 x 800
WEIGHT (NET - Standard machine without options)	280 Kg
NO. OF SELECTIONS / COLUMNS	6 / 6
MAX. PRODUCT LENGTH (mm)	325
MAX. PRODUCT DIAMETER (mm)	72
MAX. CAPACITIES CANS 0.33 l	306
MAX. CAPACITIES PET BOTTLES 0.50 l	102
PROTOCOL	Executive / MDB
COOLING SYSTEM CONTROL	Electronic
COOLING UNIT	HC2
INTERNAL TEMPERATURE RANGE	+1°C up to +25°C
MAX. POWER CONSUMPTION	650 W
POWER SUPPLY	220/240 V - 50 Hz
CLIMATE CLASS	N (+16°C up to +32°C)
ENERGY CLASS	D
ENERGY CONSUMPTION - kWh/annum	889



## The most eco-friendly vending solution

SandenVendo owes its popularity to a reliable mechanism technology and the premium cooling units applied on each of its vending models since 1930. The Bottle&Can automatic vending machine represents a true flagship in terms of quality standards and durability: this simple yet functional column vendor today is upgraded with modern features and a user-friendly interface.

In addition, always considering environmental sustainability, B&C Design Narrowstack has been developed with an HC (R290) Hydro Carbon version, pursuing the commitment to employing natural refrigerants on our vending machines.

S-C47

# Narrowstack 7

TECHNICAL SPECIFICATIONS	S-C47
DIMENSIONS H x W x D (mm)	1830 x 750 x 955
WEIGHT (NET - Standard machine without options)	300 Kg
NO. OF SELECTIONS / COLUMNS	7 / 7
MAX. PRODUCT LENGTH (mm)	325
MAX. PRODUCT DIAMETER (mm)	72
MAX. CAPACITIES CANS 0.33 l	476
MAX. CAPACITIES PET BOTTLES 0.50 l	238
PROTOCOL	Executive / MDB
COOLING SYSTEM CONTROL	Electronic
COOLING UNIT	HC2
INTERNAL TEMPERATURE RANGE	+1°C up to +25°C
MAX. POWER CONSUMPTION	700 W
POWER SUPPLY	220/240 V - 50 Hz
CLIMATE CLASS	N (+16°C up to +32°C)
ENERGY CLASS	C
ENERGY CONSUMPTION - kWh/annum	974



## The most eco-friendly vending solution

SandenVendo owes its popularity to a reliable mechanism technology and the premium cooling units applied on each of its vending models since 1930. The Bottle&Can automatic vending machine represents a true flagship in terms of quality standards and durability: this simple yet functional column vendor today is upgraded with modern features and a user-friendly interface.

In addition, always considering environmental sustainability, B&C Design Narrowstack has been developed with an HC (R290) Hydro Carbon version, pursuing the commitment to employing natural refrigerants on our vending machines.

M-C48

# Narrowstack 8

TECHNICAL SPECIFICATIONS	M-C48
DIMENSIONS H x W x D (mm)	1830 x 850 x 955
WEIGHT (NET - Standard machine without options)	340 Kg
NO. OF SELECTIONS / COLUMNS	8 / 8
MAX. PRODUCT LENGTH (mm)	325
MAX. PRODUCT DIAMETER (mm)	72
MAX. CAPACITIES CANS 0.33 l	544
MAX. CAPACITIES PET BOTTLES 0.50 l	272
PROTOCOL	Executive / MDB
COOLING SYSTEM CONTROL	Electronic
COOLING UNIT	HC2
INTERNAL TEMPERATURE RANGE	+1°C up to +25°C
MAX. POWER CONSUMPTION	700 W
POWER SUPPLY	220/240 V - 50 Hz
CLIMATE CLASS	N (+16°C up to +32°C)
ENERGY CLASS	C
ENERGY CONSUMPTION - kWh/annum	974



## The most eco-friendly vending solution

SandenVendo owes its popularity to a reliable mechanism technology and the premium cooling units applied on each of its vending models since 1930. The Bottle&Can automatic vending machine represents a true flagship in terms of quality standards and durability: this simple yet functional column vendor today is upgraded with modern features and a user-friendly interface.

In addition, always considering environmental sustainability, B&C Design Narrowstack has been developed with an HC (R290) Hydro Carbon version, pursuing the commitment to employing natural refrigerants on our vending machines.

L-C4X

# Narrowstack 10

TECHNICAL SPECIFICATIONS	L-C4X
DIMENSIONS H x W x D (mm)	1830 x 1015 x 955
WEIGHT (NET - Standard machine without options)	375 Kg
NO. OF SELECTIONS / COLUMNS	10 / 10
MAX. PRODUCT LENGTH (mm)	325
MAX. PRODUCT DIAMETER (mm)	72
MAX. CAPACITIES CANS 0.33 l	680
MAX. CAPACITIES PET BOTTLES 0.50 l	340
PROTOCOL	Executive / MDB
COOLING SYSTEM CONTROL	Electronic
COOLING UNIT	HC2
INTERNAL TEMPERATURE RANGE	+1°C up to +25°C
MAX. POWER CONSUMPTION	700 W
POWER SUPPLY	220/240 V - 50 Hz
CLIMATE CLASS	N (+16°C up to +32°C)
ENERGY CLASS	C
ENERGY CONSUMPTION - kWh/annum	991