US. CALALUG ZUZU

COOLED CENTRAL ISLAND

- Manufactured of satin 304 18/10 stainless steel.
- Cabinet countertop with front edges 80mm, entirely welded.
- Robust height adjustable legs by means of hidden screw, with optional decorative plinths, see page 195.
- Stainless steel front decorative panel. Optionally, it can be supplied in plain colours or wood-effect; see page 196.
- Removable condenser unit in 3/4 parts for easy maintenance and cleanness.
- Single-phase voltage 230v/50Hz.



CENTRAL ISLAND COLD BASE

- Embedded countertop with ecologic high density insulation and built-in drainage.
- Refrigeration by means of copper serpentine tubing, condenser unit with gas R-290 and digital thermostat control.
- Working temperature interval in the well $-4^{\circ}\text{C}/+4^{\circ}\text{C}$.
- Optional gas R-134a in 4GN and R452A in 5,6GN.

Model	Dimensions	Capacity	Power (W)	RRP (€)
SPFC-160/R	1600x700x850	4GN	300	2.880
SPFC-200/R	2000x700x850	5GN	570	3.415
SPFC-225/R	2250x700x850	6GN	570	3.786



CENTRAL ISLAND COOLED WELL

- Embedded well with rounded edges and capacity for GN wells maximum 200mm deep, with built-in drainage.
- Ecologic polyurethane insulation.
- Refrigeration by means of copper serpentine tubing, condenser unit with gas R-290 and digital thermostat
- Working temperature interval in the well 0/+5°C.
- Optional gas R-134a in 4GN and R452A in 5,6GN.

Model	Dimensions	Capacity	Power (W)	RRP (€)
SCFC-160/R	1600x700x850	4GN-200	300	3.072
SCFC-200/R	2000x700x850	5GN-200	570	3.759
SCFC-225/R	2250x700x850	6GN-200	570	4.127



LATERAL PLATES RACKS

- Manufactured of satin 304 18/10 stainless steel.
- Capacity for 2 piles of plates, of up to Ø30cm.
- Easy to install.

Model	Dimensions	RRP (€)
SLP	600x330x150	197

HUMID BEIN-MARIE

- Manufactured of satin 304 18/10 stainless steel.
- Well with rounded sanitary edges and capacity for GN wells maximum 200mm deep.
- Fireproof ecologic polyurethane insulation.
- Well heating by means of silicone resistances, which improve the efficiency and reduce the electric consumption.
- Adjustable well temperature +50°C/+90°C.
- Inlet tap of1/2" and drainage of 3/4" with ball valve mechanism and overflow pipe.
- Countertop with front edges 80mm, entirely welded.
- Robust height adjustable legs by means of hidden screw, with optional decorative plinths, see page 195.
- Stainless steel front decorative panel. Optionally, it can be supplied in plain colours or wood-effect; see page 196
- Models 3GN, 4GN and 5GN: Single-phase voltage 230v/50Hz.
- Model 6GN: Three-phase voltage 400v/50Hz.



OPEN HUMID BEIN-MARIE

Model	Dimensions	Capacity	Power (W)	RRP (€)
SBMA-80	800x700x850	2GN-200	1000	1.766
SBMA-120	1200x700x850	3GN-200	2000	1.968
SBMA-160	1600x700x850	4GN-200	3000	2.300
SBMA-200	2000x700x850	5GN-200	3000	3.096
SBMA-225	2250x700x850	6GN-200	4000	3.310

HUMID BEIN-MARIE WITH NEUTRAL RESERVE

• Suspended sliding doors of smooth slide by means of rail with ball bearing.

Model	Dimensions	Capacity	Power (W)	RRP (€)
SBMN-120	1200x700x850	3GN-200	2000	2.392
SBMN-160	1600x700x850	4GN-200	3000	2.787
SBMN-200	2000x700x850	5GN-200	3000	3.456
SBMN-225	2250x700x850	6GN-200	4000	3.848

HUMID BEIN-MARIE WITH HEATED RESERVE

- Interior heating by removable ventilated resistances with security thermal klixon.
- Double wall and glass fibre integral insulation, in the case as well as doors.
- Additional control panel with digital thermometer/thermostat and illuminated switch. Adjustable temperature +50°C/+75°C.
- Suspended sliding doors of smooth slide.

•	_			
Model	Dimensions	Capacity	Power (W)	RRP (€)
SBMR-120	1200x700x850	3GN-200	4100	2.570
SBMR-160	1600x700x850	4GN-200	5100	2.907
SBMR-200	2000x700x850	5GN-200	5600	3.816
SBMR-225	2250x700x850	6GN-200	6600	3.947







185