## RANGE COMPOSITION

N 900: a range of over 150 models for the professional caterer designed to guarantee the highest level of performance, reliability, energy saving, safety standards and ergonomic operation. These concepts are reflected in the total modularity of the range that ensures innumerable configurations, either free-standing, bridged or cantilever. N900 demonstrates how advanced technology can satisfy the needs of the professional caterer.

The refrigerated base units detailed on this sheet complete the N900 range and is ideal for storing food at the various cooking stages.



Model 200470

N 900

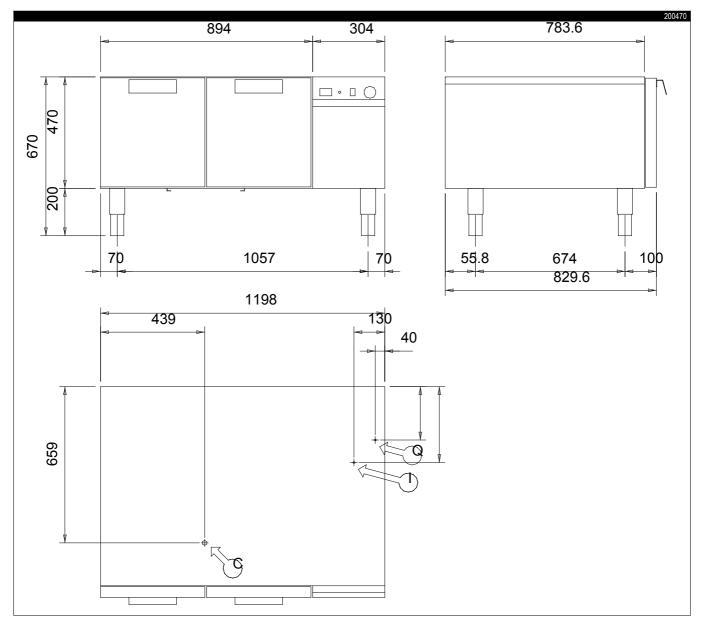
## REFRIGERATED BASE



## FUNCTIONAL AND CONSTRUCTION FEATURES

- ◆ Front and side panels in stainless steel with Scotch Brite finish.
- ◆ The refrigerated base has two large stainless steel drawers on telescopic runners, thermostat, defrost indicator light and ON/OFF switch. The internal temperature ranges from -2° to +10°C and the compressor unit is built-in.
- ◆ The two large drawers have front panels with stainless steel handles.
- ◆ R404a Refrigerant.
- ◆ Feet in stainless steel 50 mm adjustables in height.
- ◆ All top models can be easily mounted on the refrigerated base.

TECHNICAL DATA	
CHARACTERISTICS	MODELS
	NVRE1200 200470
Power supply	Electric
Gross capacity (D.I.N. 8952) - I.	225
External dimensions - mm	
width	1200
depth	900
height	600
height adjustment	50
Min/Max internal humidity - %	75/90%
N° of drawers	2
N° defrost in 24 hrs.	4/10'
Refrigerant type	R404a
Refrigerant quantity - g.	400
Refrigeration power - W	410
Power - kW	
installed-electric	0.4
Net weight - kg.	114
Supply voltage	230 V, 1N, 50



LEGEND	
	NVRE1200 200470
C - Water drain	1/2"
L - Electrical connection	230 V 1N 50

ACCESSORIES	MODELS
	NVRE1200 200470
2 PANELS FOR SERVICE DUCT (BACK TO BACK)	206202
2 SIDE KICKING STRIPS	206180
2 SIDE KICKING STRIPS F.CONCRETE INSTAL.	206157
4 FEET FOR CONCRETE INSTALLATION	206210
4 WHEELS (2 WITH BRAKE)	206188
FRONT.KICK.STRIP F.CONCRETE INST.1000 MM	206150
FRONT.KICK.STRIP F.CONCRETE INST.1200 MM	206151
FRONT.KICK.STRIP F.CONCRETE INST.1600 MM	206152
FRONT.KICK.STRIP F.CONCRETE INST.200 MM	206146
FRONT.KICK.STRIP F.CONCRETE INST.400 MM	206147
FRONT.KICK.STRIP F.CONCRETE INST.800 MM	206148
FRONTAL KICKING STRIP 1000 MM	206177
FRONTAL KICKING STRIP 1200 MM	206178
FRONTAL KICKING STRIP 1600 MM	206179
FRONTAL KICKING STRIP 200 MM	206174
FRONTAL KICKING STRIP 400 MM	206175
FRONTAL KICKING STRIP 800 MM	206176
PAIR OF COVERING STRIPS FOR END ELEMENTS	206234
SUPPORT FOR "BRIDGE" SYSTEM 1000 MM	206138
SUPPORT FOR "BRIDGE" SYSTEM 1200 MM	206139
SUPPORT FOR "BRIDGE" SYSTEM 1400 MM	206140
SUPPORT FOR "BRIDGE" SYSTEM 1600 MM	206141
SUPPORT FOR "BRIDGE" SYSTEM 400 MM	206154
SUPPORT FOR "BRIDGE" SYSTEM 800 MM	206137





www.zanussiprofessional.com