



MODULES W. 525 MM - 2 INDUCTION HOBS

OPEN BASE GN 1/1

EXTEND Concept

Summary

Energy :

ELEC

Code :

GMC0072

Designation :

NA

Dimensions (W x P x H) : 525 x 1000 x 900 mm

Power : 2x5 kW (elec)

Voltage/Electric p. : 3~400V+N+E/ 2x5

Weight :

DEVICE DESCRIPTION

General description

Chassis :

. One-piece seam welded stainless steel chassis 3 mm thick duct at the back AISI 430 TI (F17 titan).

Top :

. AISI 430 Ti stainless steel top 3 mm thick (F17 tan) with a 55mm high edge and return to underside.

General :

. AISI304 side and front panels 1.2mm thick polished in line, no visible screws.

. Bright polished stainless steel (AISI304) corner column 1.2mm thick.

. Chrome coated dial indicator and knob.

. Mechanical assembly of the frames behind removable panels.



Top :

. 2 induction hobs.

- 2 induction hobs :

. Hearth diameter 220 mm, power 2 x 5 kW.

. Flush ceramic hob 370 x 690 mm, 6mm thick, screen-printed.

. Regulation by potentiometer and thermal safety.

Basement :

. GN 1/1 open bay, radiated corners in the lower part and removable ladders.

Natural gas flow G20/20 :

Propane gas flow G31/37 :

OPTIONS

CODE

Crossing GN 1/1 cupboard

GMC0149

ACCESSORIES

CODE

Center suite end kit

GMC0075

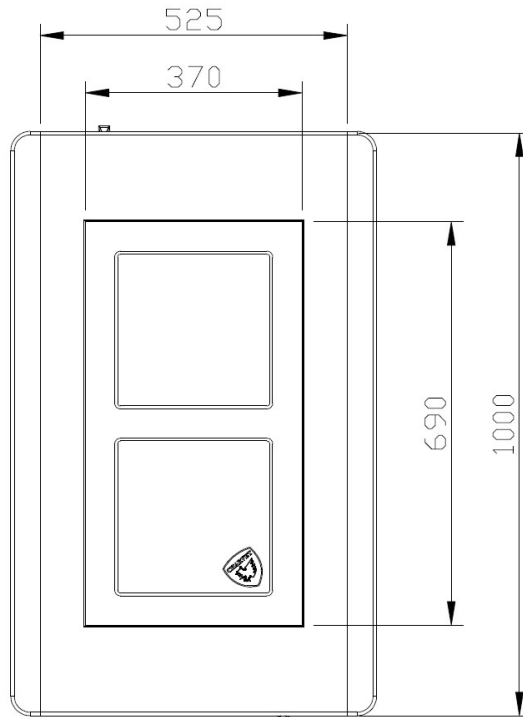
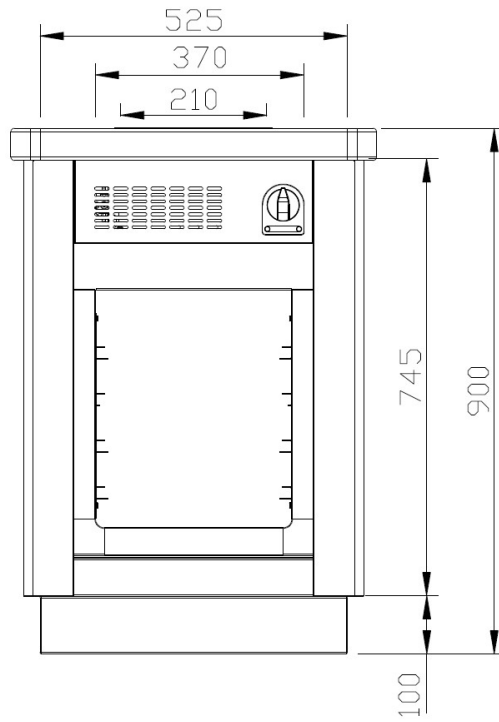
Suite End Wall Kit

GMC0097

Link kit between modules

GMC0074





LES AUTHENTIQUES DE LA CUISSON

CHARVET

1170 rue principale - BP3 - 38850 Charavines - FRANCE

Tél: +33 (0)4 76 06 64 22 - info@charvet.fr

www.charvet.fr

