

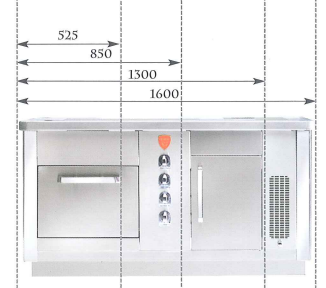






TO CONSTRUCT BESPOKE RANGES.

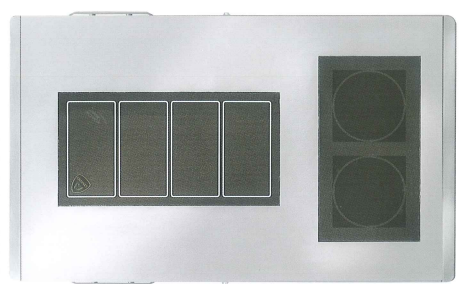
BASED ON THE PRINCIPLE OF A 1000 MM. DEEP CENTRAL ISLAND. EXTEND CONCEPT OFFERS THE POSSIBILITY OF COMBINING SEVERAL CORE MODULES, WITH MANY ADD ON SECTIONS, TO CONSTRUCT A COOKING SUITE TO MEET THE REQUIREMENTS AND CONFINES OF THE SMALLER KITCHEN.











INDUCTION CORE MODULE.

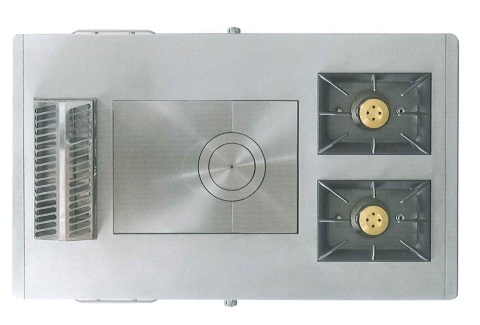
- 1 multizone induction: 4 x 3.5 kW.
- 1 double hob induction: 2 x 5 kW.
 - Remote generators.
- Electric pass through oven GN2/1 rated 9 kW + pass through electric GN 2/1 hotcupboard or neutral cupboard.

2 BURNER + SOLID TOP CORE MODULE.

- 2 double crown open burners 10 kW each with cast iron pan supports 420 x 300 mm

& stainless steel removable drip pan $\scriptstyle -$ 10.5 kW solid top 495 x 700 mm.

 Gas GN2/1 pass through 11 kW oven or electric pass through 9 kW oven + pass through electric GN2/1 hotcupboard or neutral cupboard or open cupboard.

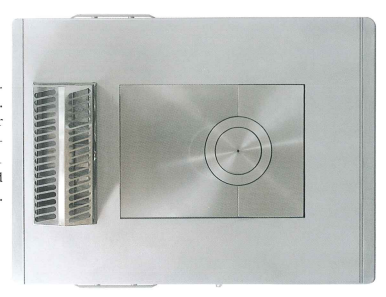








SOLID TOP CORE MODULE.
- 10.5 kW solid top 495 x 700 mm.
- Gas GN2/1 pass through 11 kW oven or electric pass through 9 kW oven + pass through electric GN2/1 hotcupboard or neutral cupboard or open cupboard.

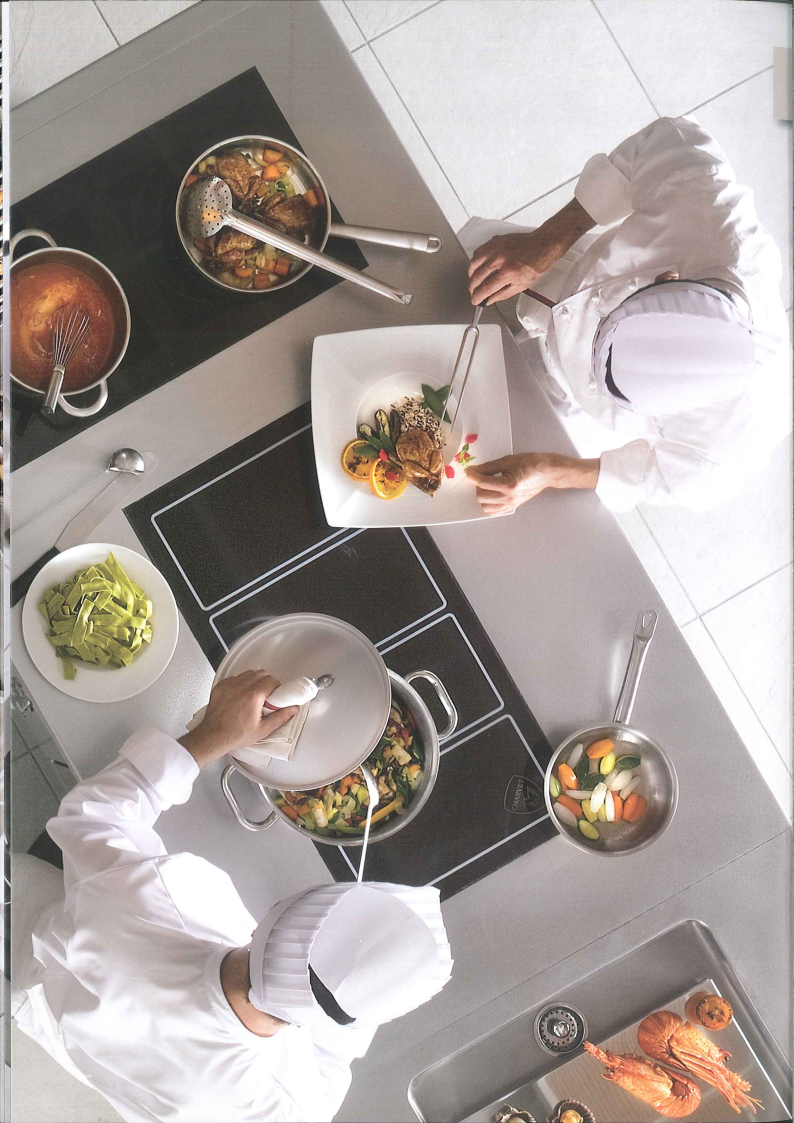


4 OPEN BURNER CORE MODULE.

- 4 double crown open burners 10 kW
each with cast iron pan supports
420 x 300 mm & stainless steel
removable drip pan.

- Gas GN2/1 pass through 11 kW oven or
electric pass through 9 kW oven +
pass through electric GN2/1
hotcupboard or neutral cupboard
or open cupboard.









PAELLA BURNER MODULE.

- 3 ring burner with three independent controls.

Total output 24 kW.
- Enamelled pan support 600 x 600 mm.

Electric ignition.
- Stainless steel spillage drawer.
- Electric pass through 9 kW oven +
pass through electric GN2/1
hotcupboard or neutral cupboard
or open cupboard.



PLANCHA MODULE.

- Chromed steel plancha griddle 700 x 500 mm (20 mm thick).
- Enamelled multiramp burner 15.5 kW.
- Grease run off channel all round with water flushing and mains drainage.
 - Thermostat controlled.
 - Electric pass through 9 kW oven + pass through electric GN2/1 hotcupboard or neutral cupboard or open cupboard.









2 OPEN BURNER MODULE.

- 2 double crown open burners 10 kW each with cast iron pan supports 420 x 300 mm.
 & stainless steel removable drip pan.
- Protected pilot and safety thermocouple.
- Neutral cupboard or hot cupboard under.
 - Optional water bath in upper drip pan.





CHARGRILL MODULE.

- Gas chargrill with option of round bar or 'V' bar cooking grid.
 Cooking surface 400 x 680 mm with adjustable height.
 - Stainless steel 13 kW multiramp burner.
 - Option of lava rock or refractory briquettes.







SMOOTH PLANCHA MODULE.

- Option of chrome or cast iron.

- Cooking surface 300 x 500 mm (20 mm thick).

- Enamelled multiramp burner 8 kW.

- Chrome model with thermostatic control.

- Grease run off channel all sides.

- Water flushing to mains drainage (requires in line grease inhibitor).





ELECTRIC BARBECUE MODULE.

- Cast iron cooking surface 350 x 550 mm

with slots to allow grease to fall to water bath below.

- Cooking grid and element lifts on hinges to permit cleaning.

- Electrical loading 6 kW.

- Water control tap to front.

- Waste connectition in cupboard under.





PASTA COOKER MODULE.

- 11 kW immersion element with simmerstat control.
 - Warning light and high limit safety thermostat.
 - 316 grade stainless steel tank with perforated base tray.
 - Removable drainer tray for baskets.
 - Waste upstand to maintain water depth with mains drainage.
 - Tap to front to control rate of water replenishment.





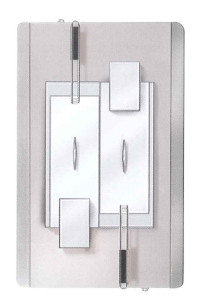
- Complete with 6 stainless steel baskets.

BAIN MARIE MODULE GN 4/3.

- Tank in 20/10 AISI304 stainless steel.
 - Drain tap under.
 - Perforated removable base tray.
 - Simmerstat control.
 - Removable stainless steel lid.
- Electrical loading 2 kW, 1/230 V + N + E.







TWIN ELECTRIC FRYER MODULE.

- 2 independent fryers.

- Oil capacity 7 litres each.

- Electrical loading 8 kW, 3/400 V + E each.

- Output 18 kg per hour each.

- Stainless steel tank with cool zone.

- Stainless steel removable element.

- High limit security thermostat.

- Drain tank with filter mesh in cupboard under.





MULTICOOKER MODULE.

For braising, shallow frying, stewing or simply hot holding of soups and sauces.
 Stainless steel tank with smooth chamfered corners and 6 mm base.

- Tank size 305 x 510 x 140 mm deep.

- Capacity 15 Litres.

- Retractable handles for removing tank.

- Electrical loading 5.7 kW, 3/400 V + E.





NEUTRAL WORK TOP MODULE. - Stainless steel 3 mm work top. - Pass through neutral GN 1/1 cupboard with 2 doors.





INDUCTION WOK MODULE.

- Concave vitroceramic bowl 290 mm in diameter shaped to accommodate induction wok pans. - Electrical rating 5 kW, 3/400 V + E. - Potentiometer control switch with indicator lights.











Tivin Hob

INDUCTION HOB MODULES.

Twin hob: 2 x 5 kW with vitroceramic plate.
Dimensions: 370 x 690 mm (6 mm thick).
Removable ventilated generator.

Multizone hob: 2 x 7 kW with vitroceramic plate.
Dimensions: 410 x 810 mm (6 mm thick).
Removable ventilated generator.

- Adjustable heat zones to suit operational requirements.

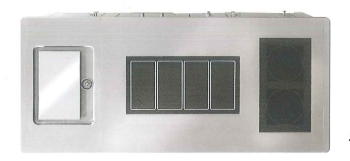




GAS WOK MODULE.

Twin concentric circular 32 kW burner manifold with
 21 multiflame burner heads each having spillage protection.
 Stainless steel water bath surrounding burner with water control tap on control panel.
 Removable wok pan support.





Some examples of 'Culinary Architecture'...









AUTHENTIC KITCHEN EQUIPMENT