

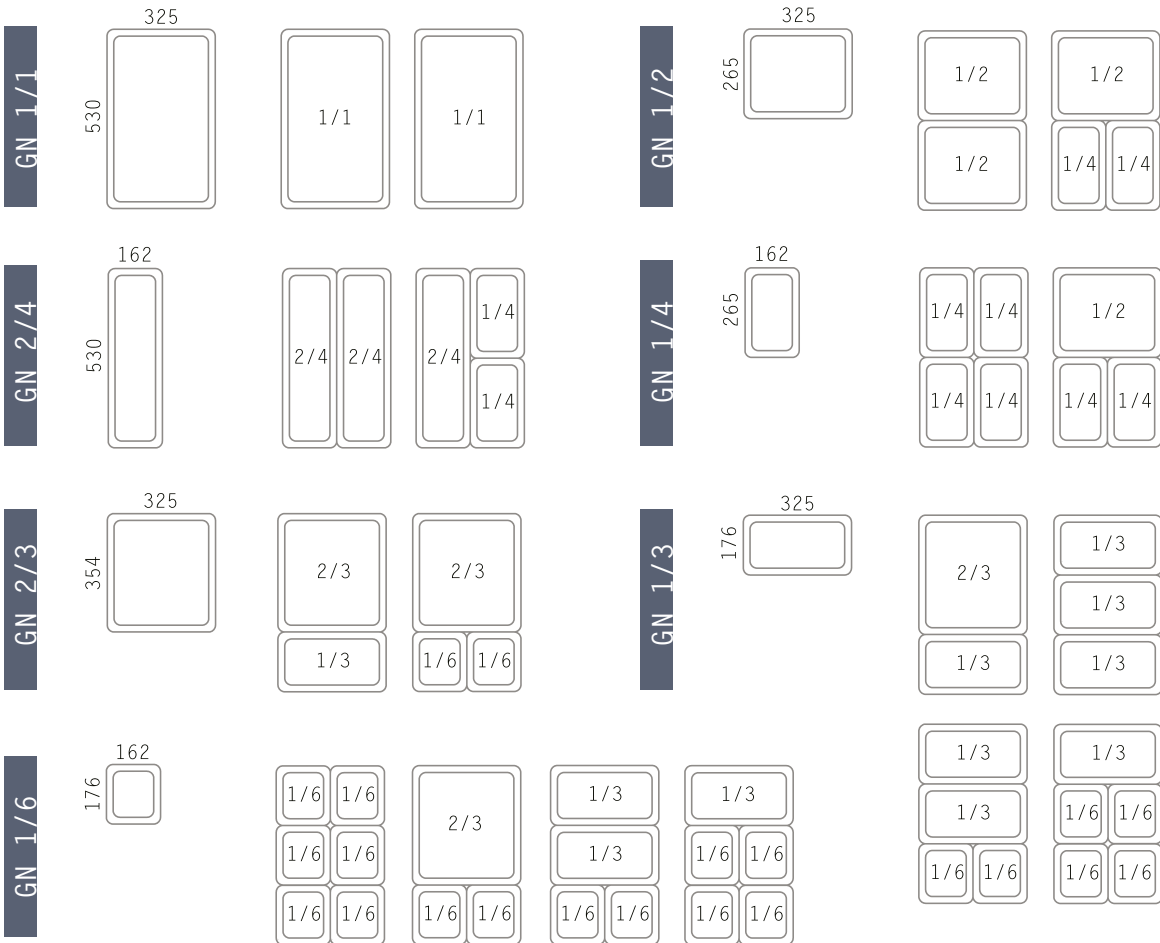



PORCELLANE
DI SARONNO
GASTRONORM





Disponibili su richiesta colore esterno
 Available upon request color outside



GASTRONORM Basic

LA LINEA GASTRONORM RISPONDE AL SISTEMA DI NORMALIZZAZIONE DEI CONTENITORI PER USO PROFESSIONALE.

TUTTE LE DIMENSIONI SONO COMPATIBILI CON FORNI E FRIGORIFERI OLTRE A CONSENTIRE UN FACILE IMPILAMENTO.

GASTRONORM LINE FOLLOWS THE SYSTEM OF STANDARD DIMENSION FOR CONTAINERS FOR PROFESSIONAL USE. GASTRONORM HAVE DIMENSION COMPATIBLE IN SIZE WITH OVEN AND FRIDGE AND THEY STACK EASILY.



Gastronorm 1/1 - H6

Gastronorm 1/1 - H6

Cm	Color	Pack	Code	Barcode
53x32 H6	□	1	9610530	8031301981936
53x32 H6	■	1	9610535	8031301984470



Gastronorm 2/4 - H6

Gastronorm 2/4 - H6

Cm	Color	Pack	Code	Barcode
53x16 H6	□	1	9610160	8031301983398
53x16 H6	■	1	9610165	8031301984715



Gastronorm 1/3 - H6

Gastronorm 1/3 - H6

Cm	Color	Pack	Code	Barcode
17x32 H6	□	1	9610170	8031301983374
17x32 H6	■	1	9610175	8031301984401



Gastronorm 1/6 - H6

Gastronorm 1/6 - H6

Cm	Color	Pack	Code	Barcode
17,6x16 H6	□	2	9610180	8031301983244
17,6x16 H6	■	2	9610185	8031301984814

Gastronorm 1/4 - H6

Gastronorm 1/4 - H6

Cm	Color	Pack	Code	Barcode
26,5x16 H6	□	1	9610260	8031301983237
26,5x16 H6	■	1	9610265	8031301984432

Gastronorm 1/2 - H6

Gastronorm 1/2 - H6

Cm	Color	Pack	Code	Barcode
32x26,5 H6	□	1	9610320	8031301982827
32x26,5 H6	■	1	9610325	8031301984395

Gastronorm 2/3 - H6

Gastronorm 2/3 - H6

Cm	Color	Pack	Code	Barcode
35x32 H6	□	1	9610350	8031301983381
35x32 H6	■	1	9610355	8031301984500

Gastronorm 1/3 - H2,5

Gastronorm 1/3 - H2,5

Cm	Color	Pack	Code	Barcode
17x32 H2,5	□	2	9611170	8031301984753
17x32 H2,5	■	2	9611175	8031301984760

Disponibili su richiesta in finitura ghisa

Available upon request in ghisa finish

Disponibili su richiesta colore esterno

Available upon request color outside

■ blu/blue ■ verde/green ■ rosso/red
■ giallo/yellow ■ arancio/orange

Disponibili su richiesta a induzione

Available upon request in induction



GASTRONORM Gourmet

LA LINEA GASTRONORM GOURMET, CREATA RISPETTANDO LE DIMENSIONI DEL SISTEMA STANDARD, COLORA LA CUCINA E LE PRESENTAZIONI PIÙ PROFESSIONALI, CON UNA GRANDE VARIETÀ DI DIMENSIONI E TONALITÀ. DESIGN PRATICO ED EFFICIENTE, IDEALE SIA PER L'USO CHE LO STOCCAGGIO. DISPONIBILI ANCHE A INDUZIONE.

THE GASTRONORM GOURMET LINE, CREATED RESPECTING THE DIMENSIONS OF THE STANDARD SYSTEM, COLORS THE KITCHEN AND THE MOST PROFESSIONAL PRESENTATIONS, WITH A GREAT VARIETY OF SIZES AND SHADES. PRACTICAL AND EFFICIENT DESIGN, IDEAL FOR BOTH USE AND STORAGE. ALSO AVAILABLE BY INDUCTION.



Gourmet 1/2 - H10

Gourmet 1/2 - H10

Cm	Color	Pack	Code	Barcode
32x26,5 H10		1	9715320	8031301986696
32x26,5 H10		1	9715325	8031301985804
32x26,5 H10		1	9715321cf	
32x26,5 H10		1	9715322cf	8031301988850
32x26,5 H10		1	9715323cf	8031301988867
32x26,5 H10		1	9715324cf	8031301989079
32x26,5 H10		1	9715327cf	8031301988874
32x26,5 H10		1	9715328cf	8031301989383
32x26,5 H10		1	9715322	8058647380995
32x26,5 H10		1	9715323	8058647381008
32x26,5 H10		1	9715324	8058647381015






Gourmet 1/6 - H10

Gourmet 1/6 - H10

Cm	Color	Pack	Code	Barcode
17,6x16 H10		1	9715180	8031301986702
17,6x16 H10		1	9715185	8031301985798
17,6x16 H10		1	9715182cf	8031301988195
17,6x16 H10		1	9715183cf	8031301988201
17,6x16 H10		1	9715184cf	8031301988218
17,6x16 H10		1	9715187cf	8031301988225
17,6x16 H10		1	9715188cf	8058647380032

Gourmet 1/3 - H10



Gourmet 1/3 - H10

Cm	Color	Pack	Code	Barcode
17x32 H10		1	9715170	8031301986245
17x32 H10		1	9715175	8031301986214
17x32 H10		1	9715171cf	
17x32 H10		1	9715172cf	8031301989581
17x32 H10		1	9715173cf	8058647380070
17x32 H10		1	9715174cf	8058647380087
17x32 H10		1	9715177cf	8031301989390
17x32 H10		1	9715178cf	8058647380100



Gourmet 2/3 - H10

Gourmet 2/3 - H10

Cm	Color	Pack	Code	Barcode
35x32 H10		1	9715350	8031301986399
35x32 H10		1	9715353cf	8058647381671



Gourmet 2/4 - H6,5

Gourmet 2/4 - H6,5

Cm	Color	Pack	Code	Barcode
53x16 H6,5		1	9710160	8031301986085
53x16 H6,5		1	9710165	8031301986146
53x16 H6,5		1	9710163cf	8058647380124
53x16 H6,5		1	9710164cf	8031301988881
53x16 H6,5		1	9710167cf	8031301989284
53x16 H6,5		1	9710168cf	8031301989789
53x16 H6,5		1	LG9710160cf	8031301989062
53x16 H6,5		1	9710162	8031301987655
53x16 H6,5		1	9710163	8031301987464
53x16 H6,5		1	9710164	8031301987495
53x16 H6,5		1	9710167	8031301989093
53x16 H6,5		1	9710168	8031301989246





Gourmet 1/4 - H6,5

Gourmet 1/4 - H6,5

Cm	Color	Pack	Code	Barcode
26,5x16 H6,5		1	9710260	8031301986535
26,5x16 H6,5		1	9710265	8058647380056
26,5x16 H6,5		1	9710263cf	8031301989161
26,5x16 H6,5		1	9710268cf	8031301989178
26,5x16 H6,5		1	9710262	8031301988805
26,5x16 H6,5		1	9710266	8058647382050
26,5x16 H6,5		1	9710267	8031301988812
26,5x16 H6,5		1	9710268	8058647382067

















Gourmet 1/3 - H6,5

Gourmet 1/3 - H6,5

Cm	Color	Pack	Code	Barcode
17x32 H6,5		1	9710170	8031301984913
17x32 H6,5		1	9710175	8031301986030
17x32 H6,5		1	9710171cf	
17x32 H6,5		1	9710172cf	8031301988119
17x32 H6,5		1	9710173cf	8031301988126
17x32 H6,5		1	9710174cf	8031301988133
17x32 H6,5		1	9710177cf	8031301988140
17x32 H6,5		1	9710178cf	8031301988324
17x32 H6,5		1	LG9710170cf	8031301989048
17x32 H6,5		1	9710172	8031301987501
17x32 H6,5		1	9710173	8031301987518
17x32 H6,5		1	9710174	8031301987457
17x32 H6,5		1	9710177	8031301987914
17x32 H6,5		1	9710178	8031301987525

Gourmet 1/2 - H6,5

Gourmet 1/2 - H6,5

Cm	Color	Pack	Code	Barcode
32x26,5 H6,5		1	9710320	8031301984906
32x26,5 H6,5		1	9710325	8031301986023
32x26,5 H6,5		1	9710321cf	8031301988836
32x26,5 H6,5		1	9710322cf	8031301988157
32x26,5 H6,5		1	9710323cf	8031301988164
32x26,5 H6,5		1	9710324cf	8031301988171
32x26,5 H6,5		1	9710327cf	8031301988188
32x26,5 H6,5		1	9710328cf	8031301988744
32x26,5 H6,5		1	LG9710320cf	8031301989031
32x26,5 H6,5		1	9710322	8031301987488
32x26,5 H6,5		1	9710323	8031301987471
32x26,5 H6,5		1	9710324	8031301987440
32x26,5 H6,5		1	9710327	8031301986467
32x26,5 H6,5		1	9710328	8031301986450



Gourmet 2/3 - H6,5

Gourmet 2/3 - H6,5

Cm	Color	Pack	Code	Barcode
35x32 H6,5		1	9710350	8031301985088
35x32 H6,5		1	9710355	8031301987259
35x32 H6,5		1	9710352cf	8058647380131
35x32 H6,5		1	9710354cf	8031301989291
35x32 H6,5		1	9710357cf	8031301989987
35x32 H6,5		1	9710358cf	8031301989994
35x32 H6,5		1	9710352	8031301987662
35x32 H6,5		1	9710353	8031301987648
35x32 H6,5		1	9710354	8031301989253
35x32 H6,5		1	9710357	8031301988829
35x32 H6,5		1	9710358	8031301988430





Gourmet 1/1 - H6,5

Gourmet 1/1 - H6,5

Cm	Color	Pack	Code	Barcode
53x32 H6,5		1	9710530	8031301984845
53x32 H6,5		1	9710535	8031301986689
53x32 H6,5		1	9710531cf	8031301988843
53x32 H6,5		1	9710532cf	8031301988447
53x32 H6,5		1	9710533cf	8031301988454
53x32 H6,5		1	9710534cf	8031301988317
53x32 H6,5		1	9710537cf	8031301989147
53x32 H6,5		1	9710538cf	8031301989352
53x32 H6,5		1	LG9710530cf	8031301989024
53x32 H6,5		1	9710532	8031301987143
53x32 H6,5		1	9710533	8031301987907
53x32 H6,5		1	9710534	8031301987150
53x32 H6,5		1	9710537	8031301987167
53x32 H6,5		1	9710538	8031301987266



Gourmet 2/4 - H2

Gourmet 2/4 - H2

Cm	Color	Pack	Code	Barcode
53x16 H2		2	9711160	8031301985873
53x16 H2		2	9711165	8031301986719
53x16 H2		2	9711162cf	8031301989307
53x16 H2		2	9711164cf	8031301989154
53x16 H2		2	9711167cf	8058647381206
53x16 H2		2	9711168cf	











Gourmet 1/1 - H2

Gourmet 1/1 - H2

Cm	Color	Pack	Code	Barcode
53x32 H2		2	9711530	8031301986054
53x32 H2		2	9711535	8031301986726
53x32 H2		2	9711532cf	8058647380155
53x32 H2		2	9711534cf	
53x32 H2		2	9711537cf	8031301989796
53x32 H2		2	9711538cf	8031301989802

Gourmet 1/2 - H2

Gourmet 1/2 - H2

Cm	Color	Pack	Code	Barcode
32x26,5 H2		2	9711320	8031301985989
32x26,5 H2		2	9711325	8031301987242
32x26,5 H2		2	9711321cf	8058647380018
32x26,5 H2		2	9711322cf	8031301989758
32x26,5 H2		2	9711323cf	8031301989338
32x26,5 H2		2	9711324cf	8031301989765
32x26,5 H2		2	9711327cf	8031301989772
32x26,5 H2		2	9711328cf	8058647380025



H10 e H6.5 Disponibili su richiesta colore esterno

H10 and H6.5 Available upon request color outside

 blu/blue  verde/green  rosso/red
 giallo/yellow  arancio/orange



Disponibili su richiesta a induzione

Available on demand in induction

GASTRONORM *Induction*

L'INDUZIONE CREA UN "CAMPO MAGNETICO" ATTRAVERSO DELLE BOBINE ALIMENTATE DALLA CORRENTE ELETTRICA, CHE GENERA CALORE DIRETTAMENTE SUL FONDO DELLA GASTRONORM UNA VOLTA CHE QUESTA VIENE APPOGGIATA AL PIANO COTTURA. LA TECNOLOGIA AD INDUZIONE OFFRE IL VANTAGGIO CHE IL CALORE SVILUPPATO VIENE TRASFERITO DIRETTAMENTE SUL FONDO DELLA GASTRONORM SENZA DISPERSIONE. NELLA COTTURA TRADIZIONALE, INVECE, IL CALORE SCALDA PRIMA IL PIANO COTTURA, CHE POI PER TRASMISSIONE SCALDA LA PENTOLA, CON NOTEVOLI SPRECHI E INEFFICIENZE.

INDUCTION creates A "MAGNETIC FIELD" THROUGH COILS POWERED BY ELECTRIC CURRENT, THE COILS GENERATE HEAT DIRECTLY ON THE BOTTOM OF THE GASTRONORM ONCE IT IS PLACED ON THE HOB. INDUCTION TECHNOLOGY OFFERS THE ADVANTAGE THAT THE HEAT DEVELOPED IS TRANSFERRED DIRECTLY TO THE BOTTOM OF THE GASTRONORM WITHOUT DISPERSION. IN TRADITIONAL COOKING, INSTEAD, THE HEAT HEATS BEFORE THE STOVE, WHICH THEN BY HEAT TRANSMISSION HEATS THE POT, WITH CONSIDERABLE WASTE AND EFFICIENCY.



Gourmet 1/1 - H6,5

Gourmet 1/1 - H6,5

Cm	Color	Pack	Code	Barcode
53x32 H6,5		1	9750530	8031301985101
53x32 H6,5		1	9750532	8031301987587
53x32 H6,5		1	9750533	8031301987600
53x32 H6,5		1	9750534	8031301987594
53x32 H6,5		1	9750537	8031301987372
53x32 H6,5		1	9750538	8031301987365

Gourmet 2/4 - H6,5







Gourmet 2/4 - H6,5

Cm	Color	Pack	Code	Barcode
53x16 H6,5		1	9750160	8031301986061
53x16 H6,5		1	9750162	8031301987549
53x16 H6,5		1	9750163	8031301987334
53x16 H6,5		1	9750164	8031301987327
53x16 H6,5		1	9750167	8031301987341
53x16 H6,5		1	9750168	8031301987358



Gourmet 1/3 - H6,5

Gourmet 1/3 - H6,5

Cm	Color	Pack	Code	Barcode
17x32 H6,5		1	9750170	8031301985125
17x32 H6,5		1	9750172	8031301987556
17x32 H6,5		1	9750173	8031301987280
17x32 H6,5		1	9750174	8031301987303
17x32 H6,5		1	9750177	8031301987297
17x32 H6,5		1	9750178	8031301987310



Gourmet 1/4 - H6,5







Gourmet 1/4 - H6,5

Cm	Color	Pack	Code	Barcode
26,5x16 H6,5		1	9750260	8031301986092



Gourmet 2/3 - H6,5







Gourmet 2/3 - H6,5

Cm	Color	Pack	Code	Barcode
35x32 H6,5		1	9750350	8031301986412
35x32 H6,5		1	9750352	8031301987570
35x32 H6,5		1	9750353	8031301987389
35x32 H6,5		1	9750354	8031301987402
35x32 H6,5		1	9750357	8031301987396
35x32 H6,5		1	9750358	8031301987419



Gourmet 1/2 - H6,5

Gourmet 1/2 - H6,5

Cm	Color	Pack	Code	Barcode
32x26,5 H6,5		1	9750320	8031301985118
32x26,5 H6,5		1	9750322	8031301987563
32x26,5 H6,5		1	9750323	8031301987617
32x26,5 H6,5		1	9750324	8031301987624
32x26,5 H6,5		1	9750327	8031301987426
32x26,5 H6,5		1	9750328	8031301987433





Gourmet 1/2 - H2

Gourmet 1/2 - H2

Cm	Color	Pack	Code	Barcode
32x26,5 H2	<input type="checkbox"/>	2	9751320	8031301988287

Gourmet 1/1 - H2

Gourmet 1/1 - H2

Cm	Color	Pack	Code	Barcode
53x32 H2	<input type="checkbox"/>	2	9751530	8031301988294

Disponibili su richiesta FULL-COLOR

Available on demand in FULL-COLOR

Per cottura a induzione

For induction cooking



Non adatti per microonde

Not suitable for microwave



PERCHÉ L'APPLICAZIONE DELL'INDUZIONE ALLA PORCELLANA?

I VANTAGGI DELLA CUCINA A INDUZIONE UNITI A QUELLI DELLA PORCELLANA CONSENTONO PIÙ TIPOLOGIE DI COTTURA CON PRESENTAZIONE DIRETTA IN TAVOLA O A BUFFET. NON SOLO: L'USO DELLA PORCELLANA PER INDUZIONE O ANCHE IN FORNO, RIDUCE IL NUMERO DEI PEZZI NECESSARI IN CUCINA.

Il piano cottura a induzione è costituito da una bobina di forma cilindrica formata da una serie di spire circolari molto vicine tra loro e realizzate con un unico filo di materiale conduttivo all'interno del quale scorre una corrente elettrica variabile nel tempo. La corrente, che scorre attraverso la bobina, produce un campo magnetico e la variazione di flusso del campo magnetico produce una forza elettromotrice indotta. Questa forza elettromotrice crea correnti elettriche che dissipano energia sotto forma di calore, in modo simile all'attrito in meccanica. Queste correnti indotte, muovendosi attraverso il materiale delle pentole per la cottura a induzione, sprigionano energia sotto forma di calore, in modo che la pentola, posta sul piano cottura, diventi calda.

Applicando sul fondo della porcellana materiali contenenti metalli conduttivi, l'induzione produce un riscaldamento graduale della base della porcellana che si distribuisce gradualmente su tutto il pezzo, consentendo una cottura lenta o mantenimento del calore. L'unico problema nell'uso della porcellana era trovare il giusto equilibrio di riscaldamento che non provocasse la rottura della porcellana. Dopo vari tentativi e prove siamo riusciti a risolvere il problema, con ottimi risultati.



WHY THE APPLICATION OF INDUCTION ON PORCELAIN?

THE ADVANTAGES OF INDUCTION COOKING COMBINED WITH THOSE OF PORCELAIN ALLOW MORE TYPES OF COOKING WITH DIRECT PRESENTATION ON THE TABLE OR BUFFET. NOT ONLY THAT: THE USE OF PORCELAIN FOR INDUCTION OR EVEN IN THE OVEN, REDUCES THE NUMBER OF PIECES NEEDED IN THE KITCHEN.

The induction cooktop is made of a coil of cylindrical shape formed by a series of circular coils very close to each other and realized with a single strand of conductive material within which runs an electric current variable in time. The current, flowing through the coil, produces a magnetic field and the flow variation of the magnetic field produces an induced electromotive force. This electromotive force creates electric currents that dissipate energy in the form of heat, similarly to friction in mechanics. These induced currents, moving through the material of pots for induction cooking, issue energy in the form of heat, so that the pot, placed on the cooktop, becomes warm.

By applying materials containing conductive metals to the bottom of porcelain, induction produces a gradual heating of the base of porcelain that is distributed gradually throughout the piece, allowing a slow cooking or maintenance of heat. The only problem in using the porcelain was finding the right balance of heating that does not cause the porcelain to crack. After several attempts and tests we were able to resolve the problem, with excellent results.