



Tecnogas

Made in Italy

Mitra dapur ibu-ibu yang handal



Complete
ITALY
Build Up

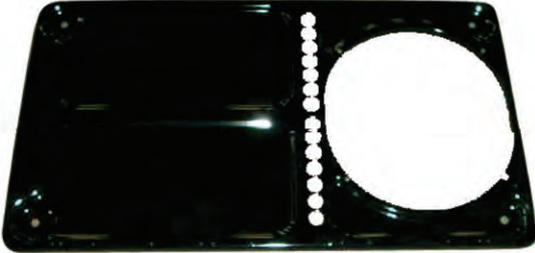


MUTU FREE STANDING COOKER TECNOGAS



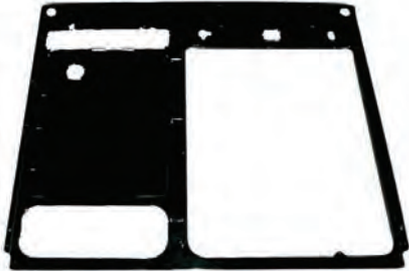
Bottom Panel

bagian bawah tecnogas terbuat dari besi enameled yang utuh serta anti karat



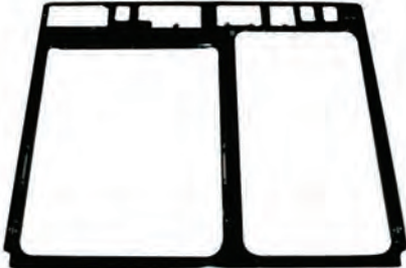
Back Panel

bagian belakang tecnogas terbuat dari besi enameled yang utuh serta anti karat



Front Panel

bagian depan tecnogas terbuat dari besi enameled yang utuh serta anti karat



Oven Skeleton

bagian oven tecnogas terbuat dari besi enameled serta anti karat



MERK LAIN

Bottom Panel

bagian bawah terbuat dari 5 bagian besi galvanis terpisah, disatukan dengan baut, tidak dilapisi enamel dan tidak anti karat



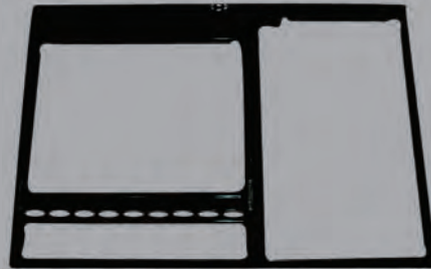
Back Panel

bagian bawah terbuat dari 3 bagian besi galvanis terpisah, disatukan dengan baut, tidak dilapisi enamel dan tidak anti karat



Front Panel

bagian depan terbuat dari besi yang di cat



Oven Skeleton

bagian oven yang terpisah-pisah



PROSES PELAPISAN/ ENAMILING PROCESS

BAGIAN DALAM KOMPOR (hitam)/ INNER PARTS OF THE COOKERS (black)

Pertama-tama besi dicuci dengan campuran air hangat dan cairan pengangkat lemak, guna membersihkan besi dari lemak dan oli yang tersisa dari departemen proses besi. Lalu dikeringkan dalam oven dengan udara panas. Teknologi pengaplikasian lapisan dengan satu lapisan bubuk pelapis. Type pengaplikasian lapisan ini adalah AA (terbaik dalam menghadapi asam organik) dan ETC (mudah untuk dibersihkan). Ini mengurangi kemampuan besi untuk menyerap, lalu dibakar pada suhu 850°C.

The steel first is washed with a mixture of warm water and degreaser, in order to remove grease and oil coming from metal press department. Then is dried in a hot air oven. The enamel application technology is one coat of powder enamel. This type of enamel is AA (the best resistance against organic acids) and ETC (easy to clean). This means low porosity. Then the firing of the enamel is carried out at 850°C.

BAGIAN LUAR KOMPOR (putih)/ EXTERNAL PARTS OF THE COOKERS (white)

Seperti diatas, besi pertama-tama dicuci dengan campuran air hangat dan cairan pengangkat lemak; guna membersihkan besi dari lemak dan oli dari departemen proses besi, lalu dikeringkan dalam oven dengan udara panas. Besi lalu dilapisi dengan 2 pelapis bubuk pelapis dan sekali pembakaran. Pertama-tama besi disemprotkan dengan cairan pelapis, dikeringkan dalam oven dengan udara panas, lalu lapisan kedua diaplikasikan. Ini juga lapisan jenis AA (terbaik dalam menghadapi asam organik) dan ETC (mudah untuk dibersihkan). Lalu dibakar pada suhu 850°C.

Like above, the steel first is washed with a mixture of warm water and degreaser, in order to remove grease and oil coming from metal press department. Then it is dried in a hot air oven. The enamel application technology is two coats, one firing. First the wet enamel is sprayed, then it is dried in a hot air oven, Then the second coating with white powder is applied. Also in this case this type of enamel is AA (the best resistance against organic acids) and ETC (easy to clean). Then the firing of the enamel is carried out at 850°C.

BAGIAN LUAR KOMPOR (abu-abu, coklat, hitam, krim...)/ EXTERNAL PARTS OF THE COOKERS (grey, brown, black, cream...)

Seperti diatas, besi pertama-tama dicuci dengan campuran air hangat dan cairan pengangkat lemak; guna membersihkan besi dari lemak dan oli dari departemen proses besi, lalu dikeringkan dalam oven dengan udara panas. Besi lalu dilapisi dengan 2 pelapis bubuk pelapis dan sekali pembakaran. Pertama-tama besi disemprotkan dengan cairan pelapis, tanpa dikeringkan, lalu lapisan kedua langsung diaplikasikan; terakhir dikeringkan dalam oven dengan udara panas,. Ini juga lapisan jenis AA (terbaik dalam menghadapi asam organik) dan ETC (mudah untuk dibersihkan). Lalu dibakar pada suhu 850°C

Like above, the steel first is washed with a mixture of warm water and degreaser, in order to remove grease and oil coming from metal press department. Then it is dried in a hot air oven. The enamel application technology is two coats, one firing. First the wet enamel is sprayed and immediately after the second coating of wet enamel is applied too. Then it is dried in a hot air oven. Also in this case this type of enamel is AA (the best resistance against organic acids) and ETC (easy to clean). Then the firing of the enamel is carried out at 850°C.

FREE STANDING COOKER

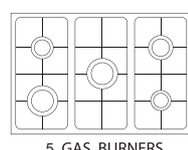
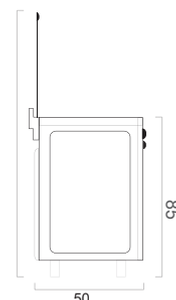
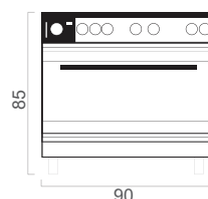
Tecnogas berpindah ke kota Gualtieri pada awal dekade 1961. Pabrik yang baru dilengkapi dengan peralatan yang lebih modern dan 40 orang pekerja. Free Standing Cooker dinamai dengan nama-nama wanita; "Stefy", "Guily", "Lady", nama tersebut adalah nama dari anak perempuan dari keluarga Contini. Free Standing Cooker terjual laris di Italia, didistribusikan dengan mobil van kecil Romeo. Para sales Tecnogas mendistribusikan kemana-mana dan memberitahukan para pedagang tentang kemodernisasian perekonomian Italia yang akan dibangun kembali melalui peralatan rumah tangga.

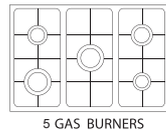
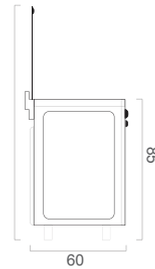
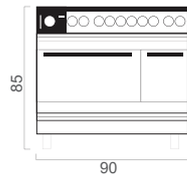


N3X96G5VC

SPECIFICATION

- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- 90 X 85 X 60cm (W x H x D)
- 5 gas burners with triple ring
- Cast iron pan supports
- Oven volume: 76 x 49 x 37,5 cm
- Roasting Jack + FAN
- SingleTouch Ignition with safety valve on burners and grill oven
- 2 way roasting with TERMOSTAT up to 280°C
- Double Tempered crystal glass oven door
- Inner door patented with easy removable inner glass
- Tempered Crystal glass top cover
- Mechanical Timer

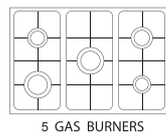
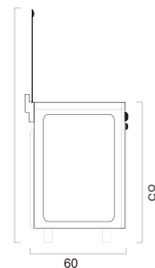
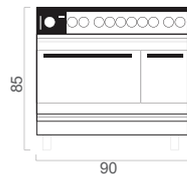




N3X9BG5VC

SPECIFICATION

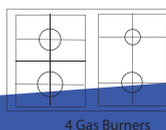
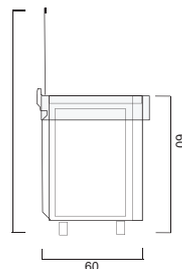
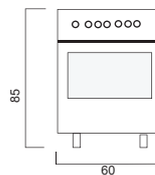
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- 90 X 85 X 60 cm (W x H x D)
- 5 gas burners with triple ring
- Cast iron pan supports
- Oven volume : 45 x 49 x 34,5 cm
- Roasting Jack + FAN
- SingleTouch Ignition with safety valve on burners and grill oven
- 2 way roasting with TERMOSTAT up to 280°C
- Double Tempered crystal glass oven door
- Inner door patented with easy removable inner glass
- Tempered Crystal glass top cover
- Mechanical Timer



N3X9BG5VE

SPECIFICATION

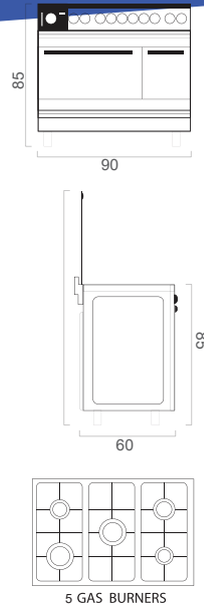
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- 90 X 85 X 60 cm (W x H x D)
- 5 gas burners with triple ring
- Enamelled pan supports
- Oven volume : 45 x 49 x 34,5 cm
- Roasting Jack + FAN
- SingleTouch Ignition with safety valve on grill oven
- 2 way roasting with TERMOSTAT up to 280°C
- Double Tempered crystal glass oven door
- Inner door patented with easy removable inner glass
- Tempered Crystal glass top cover
- Mechanical Timer



N3X66G4VC

SPECIFICATION

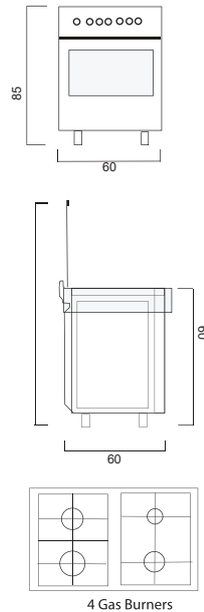
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- 60 X 85 X 60 cm (W x H x D)
- 4 gas burners with triple ring
- Enamelled pan supports
- Oven volume : 45 x 49 x 34,5 cm
- Roasting Jack + FAN
- SingleTouch Ignition with safety valve on grill oven
- 2 way roasting with TERMOSTAT up to 280°C
- Double Tempered crystal glass oven door
- Inner door patented with easy removable inner glass
- Tempered Crystal glass top cover
- Mechanical Timer



N3X8BG4E

SPECIFICATION

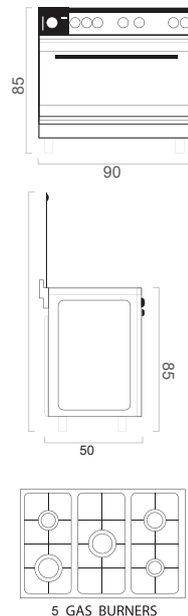
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- 80 X 85 X 50 cm (W x H x D)
- 4 gas burners
- Enamelled pan supports
- SingleTouch Ignition with safety valve on oven
- Double Tempered crystal glass oven door
- Tempered Crystal glass top cover
- Mechanical Timer



N3X66G4E

SPECIFICATION

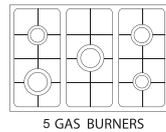
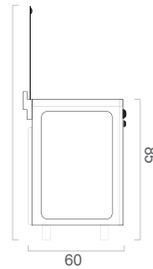
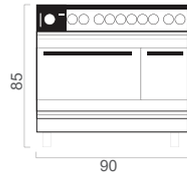
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- 60 X 85 X 60 cm (W x H x D)
- 4 gas burners
- Enamelled pan supports
- SingleTouch Ignition with safety valve on oven
- Double Tempered crystal glass oven door
- Tempered Crystal glass top cover
- Mechanical Timer



P3X96G5VC

SPECIFICATION

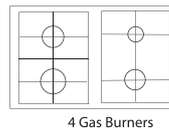
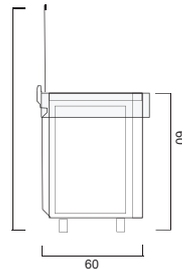
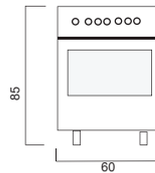
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- 90 X 85 X 60cm (W x H x D)
- 5 gas burners with triple ring
- Cast iron pan supports
- Oven volume: 76 x 49 x 37,5 cm
- Roasting Jack + FAN
- SingleTouch Ignition with safety valve on burners and grill oven
- 2 way roasting with TERMOSTAT up to 280°C
- Double Tempered crystal glass oven door
- Inner door patented with easy removable inner glass
- Tempered Crystal glass top cover
- Mechanical Timer



P3X9BG5VC

SPECIFICATION

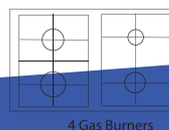
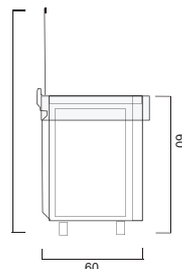
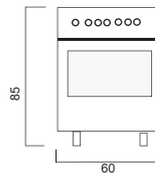
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- 90 X 85 X 60cm (W x H x D)
- 5 gas burners with triple ring
- Cast iron pan supports
- Oven volume: 76 x 49 x 37,5 cm
- Roasting Jack + FAN
- SingleTouch Ignition with safety valve on burners and grill oven
- 2 way roasting with TERMOSTAT up to 280°C
- Double Tempered crystal glass oven door
- Inner door patented with easy removable inner glass
- Tempered Crystal glass top cover
- Mechanical Timer



P3X66G4VC

SPECIFICATION

- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- 60 X 85 X 60 cm (W x H x D)
- 4 gas burners with triple ring
- Enamelled pan supports
- Oven volume : 45 x 49 x 34,5 cm
- Roasting Jack + FAN
- SingleTouch Ignition with safety valve on grill oven
- 2 way roasting with TERMOSTAT up to 280°C
- Double Tempered crystal glass oven door
- Inner door patented with easy removable inner glass
- Tempered Crystal glass top cover
- Mechanical Timer



C3X55G4E

SPECIFICATION

- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- 50 X 85 X 50 cm (W x H x D)
- 4 gas burners
- Enamelled pan supports
- Oven volume : 40 x 49 x 35 cm
- Roasting Jack
- SingleTouch Ignition
- 2 way roasting with TERMOSTAT up to 280°C
- Double Tempered crystal glass oven door
- Tempered Crystal glass top cover
- Mechanical Timer

OVEN

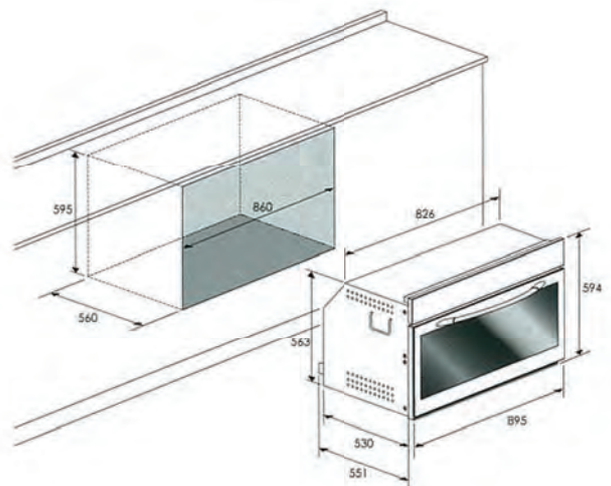
Tecnogas berpindah ke kota Gualtieri pada awal dekade 1961. Pabrik yang baru dilengkapi dengan peralatan yang lebih modern dan 40 orang pekerja. Free Standing Cooker dinamai dengan nama-nama wanita; "Stefy", "Guily", "Lady", nama tersebut adalah nama dari anak perempuan dari keluarga Contini. Free Standing Cooker terjual laris di Italia, didistribusikan dengan mobil van kecil Romeo. Para sales Tecnogas mendistribusikan kemana-mana dan memberitahukan para pedagang tentang kemodernisasian perekonomian Italia yang akan dibangun kembali melalui peralatan rumah tangga.

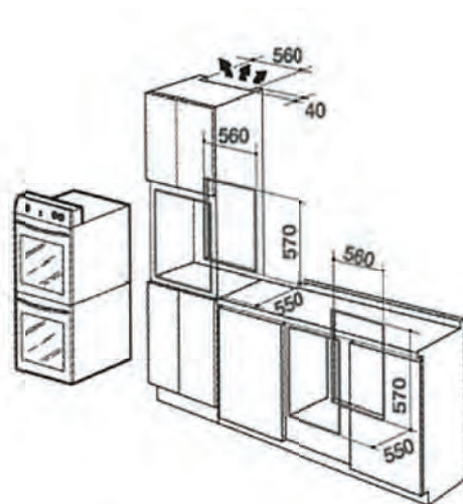


FN2K96G5X

SPECIFICATION

- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Oven dimension: 89,5 x 59,4 x 55,1 cm (W x H x D)
- Built in Dimension: 86 x 56,3 x 53cm
- Finger proof Stainless Steel
- Gas oven + gas grill +FAN
- Electronic single touch ignition
- Safety valves on gas burner
- Minute Minder
- Double Glazed door
- Smooth oven interior with easy removable side grid
- Roasting jack

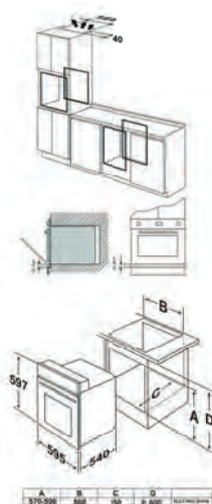




SQFM92NX

SPECIFICATION

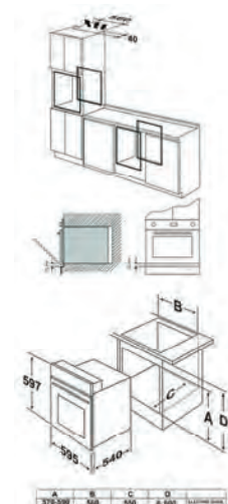
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Oven dimension: 60 x 90 x 60 cm (W x H x D)
- Main oven with light and fan
- Uper cavity conventional with grill
- Light



FN2K66E9X6

SPECIFICATION

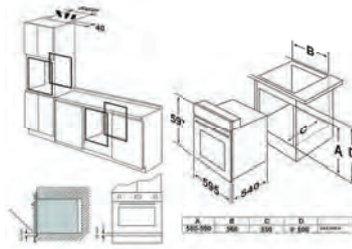
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Oven dimension: 59,5 x 59,7 x 54cm (W x H x D)
- Built in dimension: 56 x 57 x 55cm (W x H x D)
- Finger proof Stainless Steel
- Electronic multifunction oven
- Energy efficiency class A
- 11 functions
- I Touch digital interface
- Delayed start and duration of cooking programmer
- Patented inner door with easy removable glasses
- Triple glazed cool door
- Pizza programme
- Demo mode
- Tangential cooling fan
- Easy to clean enamelled cavity
- Smooth oven interior with easy removable side grids
- Reclinable grill
- Telescopic runners
- Cooking sensor
- Input 2100 w
- Voltage 230 v/50hz



FN3K66E6B

SPECIFICATION

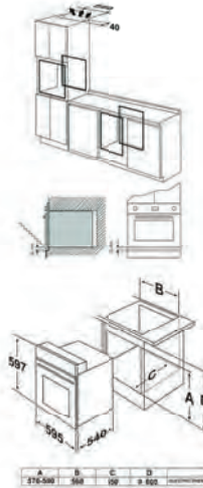
- Thickness 0,7 mm - 0,8 mm
- Oven dimension: 59,5 x 59,7 x 54cm (W x H x D)
- Built in dimension: 56 x 57 x 55 cm (W x H x D)
- Electronic multifunction oven
- Energy efficiency class A
- 6 functions
- Analog cut off programmer
- Double glazed door
- Patented inner door with easy removable glasses
- Tangential Cooling fan
- Easy to clean enamelled cavity
- Smooth oven interior with easy removable sid grids
- Roasting Jack
- Input 2100 w
- Voltage 230 v/50hz
- Color Black



FN3K66E4SX

SPECIFICATION

- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Oven dimension:
59,5 x 59,7 x 54 cm (W x H x D)
- Built in dimension:
56 x 57 x 55 cm (W x H x D)
- Electronic conventional oven
- 4 functions
- Minute minder
- ETC enameled cavity
- Double glazed door
- Energy class A
- Input 2100 w
- Voltage 230 v/50hz



FN2K66G3X

SPECIFICATION

- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Oven dimension:
59,5 x 59,7 x 54 cm (W x H x D)
- Built in dimension:
56 x 57 x 55 cm (W x H x D)
- Gas Oven & Grill + FAN
- Thermostat up to 2600 C
- Safety Valve
- Double glass crystal oven door
- Oven and Indicator lights
- Patented inner door with easy removable glasses

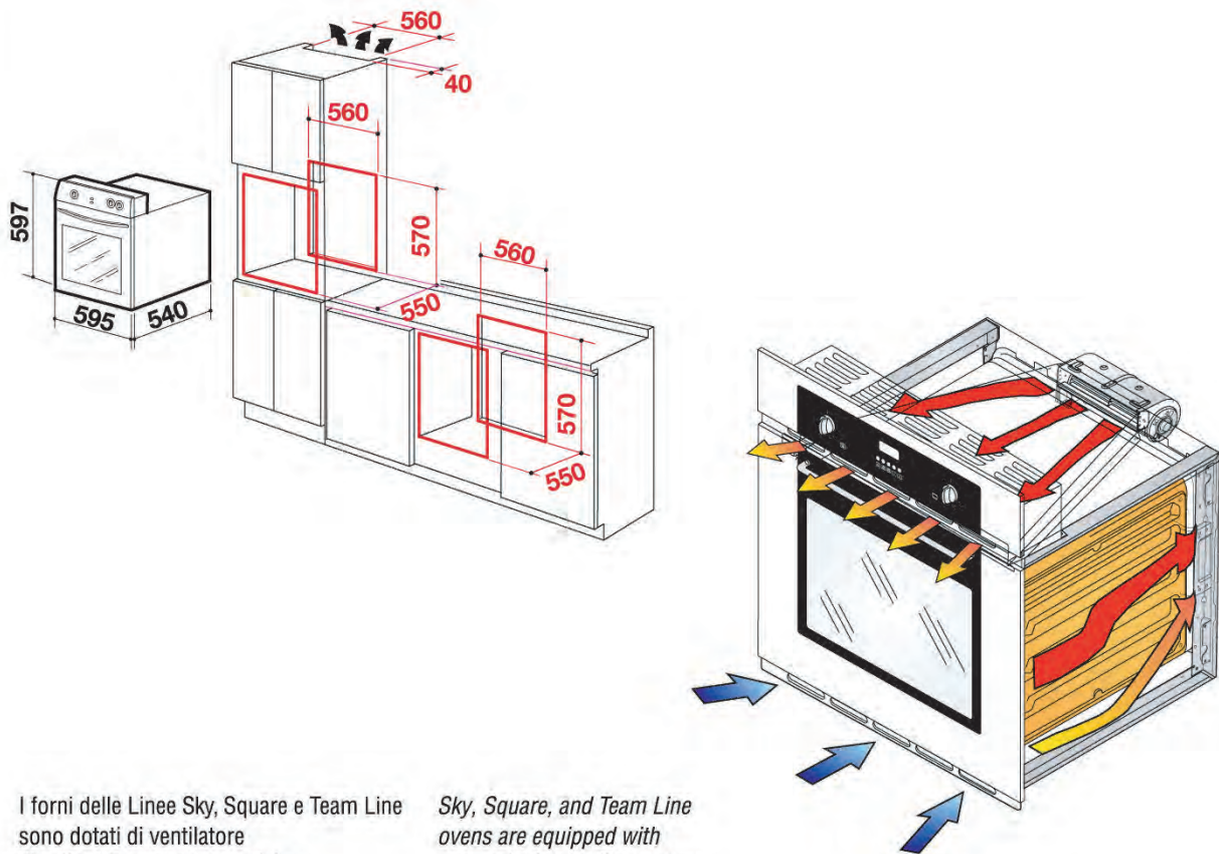


FN3K66G3X

SPECIFICATION

- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Oven dimension:
59,5 x 59,7 x 54 cm (W x H x D)
- Built in dimension:
56 x 57 x 55 cm (W x H x D)
- Gas Oven & Grill + FAN
- Thermostat up to 2600 C
- Safety Valve
- Double glass crystal oven door
- Oven and Indicator lights
- Patented inner door with easy removable glasses

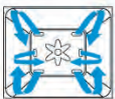
Schemi incasso e sistema di raffreddamento - *Built-in dimensions and fan cooling system*



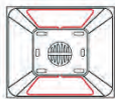
I forni delle Linee Sky, Square e Team Line sono dotati di ventilatore di raffreddamento tangenziale.

Sky, Square, and Team Line ovens are equipped with tangential fan cooling system

Legenda funzioni - *List of functions*



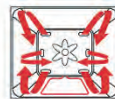
Scongelamento con aria ambiente
Defrosting with ambient air



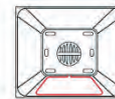
Cottura tradizionale
Traditional cooking



Cottura tradizionale ventilata
Fan traditional cooking



Scongelamento e riscaldamento con aria calda
Defrosting and heating with hot air



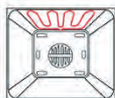
Cottura con resistenza inferiore
Lower element cooking



Cottura ventilata multipla
Multiple fan cooking



Cottura pizza
Pizza cooking



Cottura al grill + eventuale girarrosto
Grill + rotisserie (possible)



Cottura al grill ventilata + eventuale girarrosto
Fan grill cooking + rotisserie (possible)



Cottura con resistenza superiore
Upper element cooking



Forno a gas a convezione naturale
Gas oven



BUILT IN HOBS

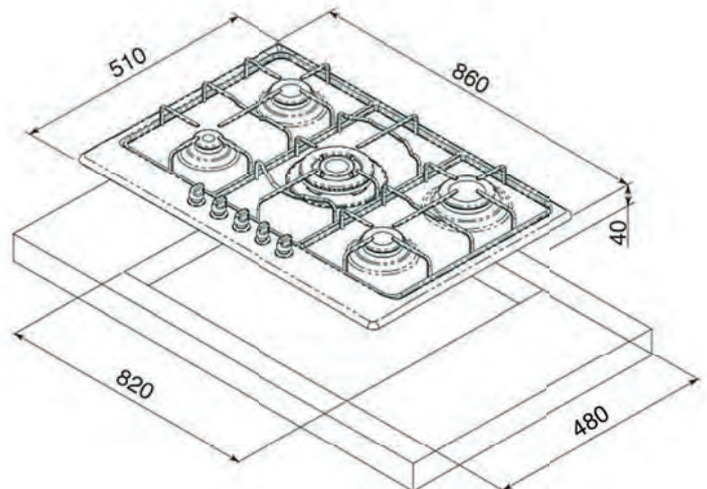
Tecnogas memilih material terbaik, proses terbaik, rancangan terbaik, dipadukan untuk dapur para pelanggannya. Tecnogas telah memenangkan kompetisi rancangan dan juga kualitas di Italia dan Eropa. Pencapaian ini merupakan standard kami untuk memberikan hasil yang terbaik. Tradisi tecnogas, built in hobs merupakan solusi dalam berbagai keperluan dapur. Oleh karena itu tecnogas selalu memperhatikan perkembangan material, kebutuhan, rancangan serta teknologi dalam menciptakan suatu kesempurnaan bagi para pelanggannya.

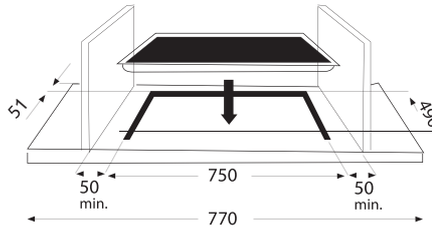
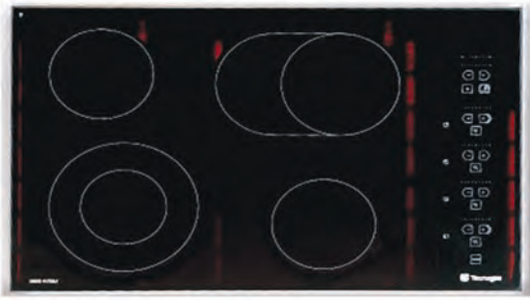


F95VGX

SPECIFICATION

- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Hob dimension : 86 x 51 cm
- Built in dimension: 82 x 48 cm
- 4 gas burners + 1 triple ring
- 1 Triple ring (3.800 W)
- 1 Rapid (3.000 W)
- 2 Semi Rapid (1.750 W)
- 1 Auxilrary (1.000 W)
- Single Touch Ignition
- Auto Lock Safety Valve
- Cast Iron pan Supports

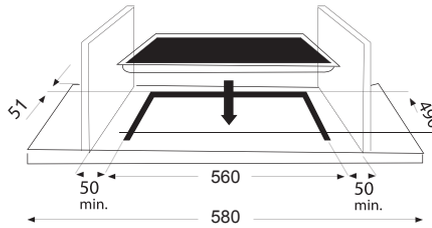
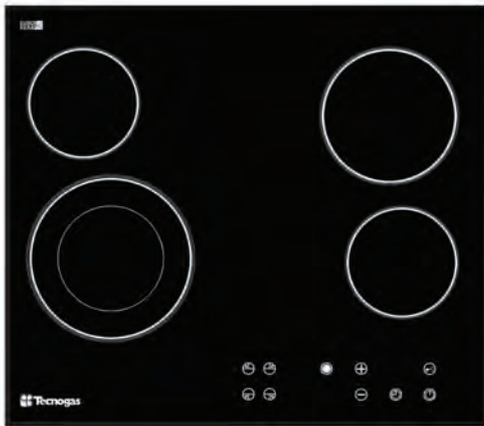




PE75E2T

SPECIFICATION

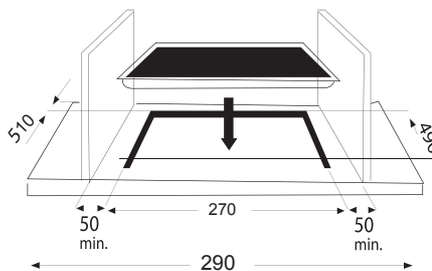
- Hob dimension : 77x51cm
- Built in dimension : 75x49cm
- Vitro ceramic black
- 4 heatings: 2x1800 W; 2x1200 W
- Finger touch sensors
- Timer display
- Timer control keys
- Cooking area selection
- Heat regulation keys
- Heat position
- On / Off keys



VCME65B

SPECIFICATION

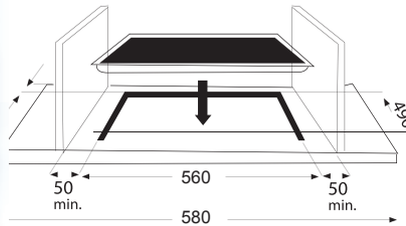
- Hob dimension : 58,0 x 51,0 cm
- Built in dimension: 56,0 x 49,0 cm
- Vitro ceramic black
- Bevelled glass
- Front control with sensor touch
- Overheating protector
- Two 140mm diameter 1200 W zone
- One 180mm diameter 1800 W zone
- One dual zone with 140mm diameter, 1000 W zone to 210mm diameter, 2200 W expansion zone
- France Eurokera glass , Germany EGO HEATERS



VCME35B

SPECIFICATION

- Hob dimension : 29 x 51 cm
- Built in dimension: 27 x 49 cm
- Vitro ceramic black
- Bevelled glass EUR 3,00
- Front control with dial system
- Overheating protector
- One 140mm diameter 1200 watt zone
- One dual zone with 120mm diameter, 700 watt zone to 180mm diameter, 1700 watt expansion zone
- France Eurokera glass , Germany EGO HEATERS



VCI 68

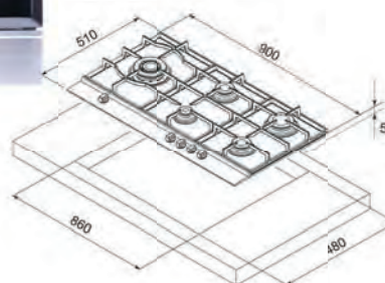
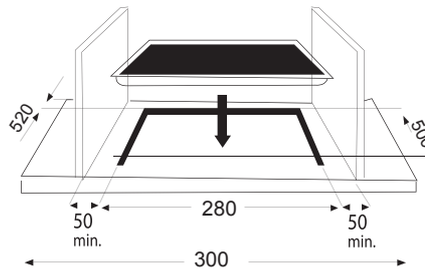
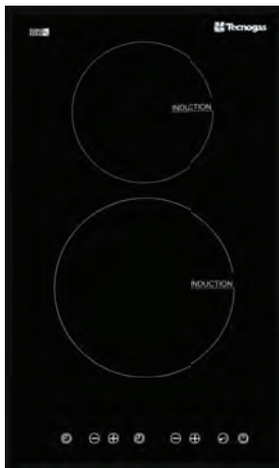
SPECIFICATION

- Hob dimension : 58,0 x 51,0 cm
- Built in dimension: 56,0 x 49,0 cm
- Vitro ceramic black
- Bevelled glass
- Front control with sensor touch
- Automatic pan recognition system
- LED timer and display for all zones
- Emergency stop system
- Warning lights
- 2*1.4kw induction zone 180mm diameter
- 2*2.3kw induction zone 220mm diameter
- France Eurokera glass , Germany EGO heaters

VCI 29

SPECIFICATION

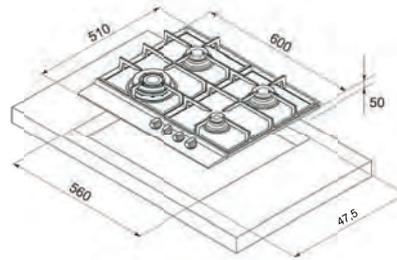
- Hob dimension : 30,0 x 52,0 cm
- Built in dimension: 28,0 x 50,0 cm
- Vitro ceramic black
- Bevelled glass
- Front control with sensor touch
- Automatic pan recognition system
- LED timer and display for all zones
- Emergency stop system
- Warning lights
- 1*1.4kw induction zone 180mm diameter
- 1*2.3kw induction zone 220mm diameter
- France Eurokera glass , Germany EGO heaters



HT90V

SPECIFICATION

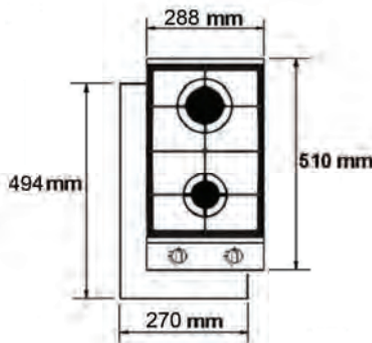
- Hob Dimension : 90 x 51 cm
- Built in Dimension: 86 x 48 cm
- Combination Glass & Aluminium
- 4 Gas burners + 1 triple ring
- 1 Triple Ring (3.800 W)
- 1 Rapid (3.000 W)
- 2 Semi Rapid (1.750 W)
- 1 Auxiliary (1.000 W)
- Single Touch ignition
- Auto Lock safety valve
- Cast Iron pan supports



HT60V

SPECIFICATION

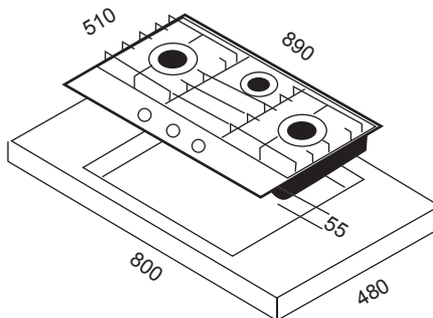
- Hob Dimension : 60 x 51 cm
- Built in Dimension: 56 x 47,5 cm
- Combination Glass & Aluminium
- 4 Gas burners + 1 triple ring
- 1 Triple Ring (3.800 W)
- 2 Semi Rapid (1.750 W)
- 1 Auxiliary (1.000 W)
- Single Touch ignition
- Auto Lock safety valve
- Cast Iron pan supports
- France Eurokera glass , Germany EGO heaters



HT30V

SPECIFICATION

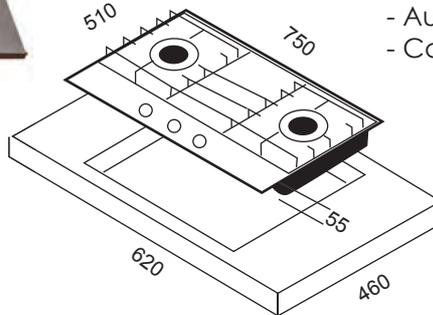
- Hob Dimension : 30 x 51 cm
- Built in Dimension: 26 x 48 cm
- Combination Glass & Aluminium
- 2 Gas burners
- 1 Rapid (3.000 W)
- 1 Semi Rapid (1.750 W)
- Single Touch ignition
- Auto Lock safety valve
- Cast Iron pan supports



F93VGX

SPECIFICATION

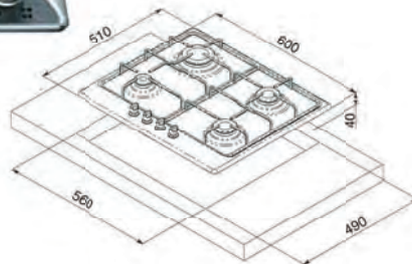
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Hob dimension : 89 x 51 cm
- Built in dimension: 80 x 48 cm
- BRASS BURNERS
- 2 Wok burners (4.000 W)
- 1 Semi Rapid (1.750 W)
- Single Touch Ignition
- Auto Lock Safety Valve
- Cast Iron pan Supports



F72VGX

SPECIFICATION

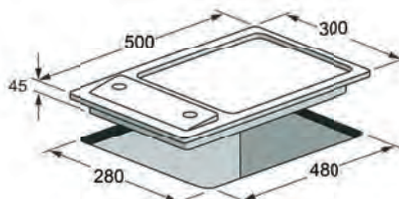
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Hob dimension : 75 x 51 cm
- Built in dimension: 62 x 46 cm
- BRASS BURNERS
- 2 Wok burners (4.000 W)
- Single Touch Ignition
- Auto Lock Safety Valve
- Cast Iron pan Supports



F64VGX

SPECIFICATION

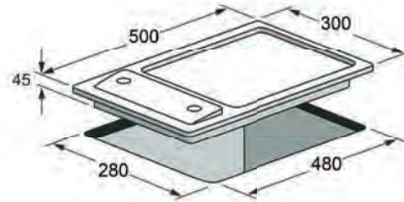
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Hob dimension : 60 x 51 cm
- Built in dimension: 56 x 49 cm
- 3 gas burners + 1 Triple ring
- 1 Triple ring (3.800 W)
- 2 Semi Rapid (1.750 W)
- 1 Auxilrary (1.000 W)
- Single Touch Ignition
- Auto lock Safety valve
- Cast iron pan supports



B32VX

SPECIFICATION

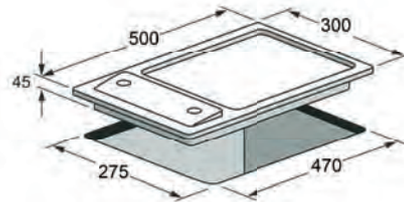
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Hob dimension : 30 x 50 cm
- Built in dimension: 28 x 48 cm
- 2 gas burners
- 1 Rapid (3.000 W)
- 1 Auxilrary (1.000 W)
- Enamelled pan supports
- Electronic one hand ignition



B32EX

SPECIFICATION

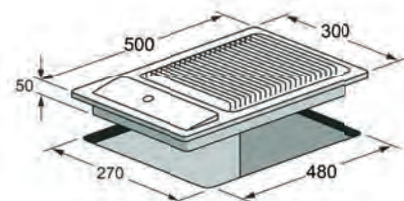
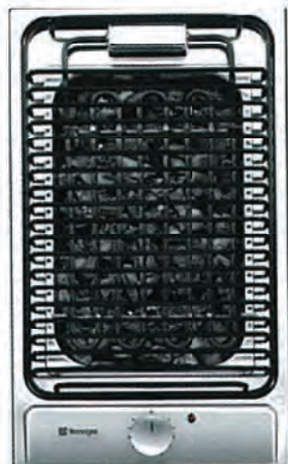
- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Hob dimension : 28,8 x 51,0 cm
- Built in dimension: 27,0 x 49,4 cm
- 2 Electric plates hob
- 1 180 mm plate 1.500 w
- 1 145 mm rapid plate 1.500 w
- 7 power level settings
- Hob operating warning light
- Maximum power 3.000w



B32CX

SPECIFICATION

- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Hob dimension : 30 x 50 cm
- Built in dimension: 27,5 x 47 cm
- 2 zone electric ceramic hob
- 1 Hi light zone 180 mm 1.200w
- 1 Hi light zone 145 mm 1.700w
- Hob operating warning light
- Residual heat indicator
- Maximum power 2.900w



B32BX

SPECIFICATION

- Type Stainless Steel 304
- Thickness 0,7 mm - 0,8 mm
- Hob dimension : 30 x 50 cm
- Built in dimension: 27 x 48 cm
- Barbecue
- 1 electric heating element 2.400w
- Enamelled pan support
- Lavic stone
- Hob operating warning light

- 
- A kitchen scene with a stack of white bowls, a glass of red wine, and green apples on a marble countertop. The background shows a window with white curtains and a potted plant.
01. Tentang Tecnogas
 02. Dunia dan Tecnogas
 03. Sertifikasi
 04. Standarisasi Tecnogas
 05. Free Standing Cooker
 06. Oven
 07. Built in Hobs
 08. Cooker Hood
 09. Home Appliances
 10. Washing & Cooling

Perusahaan Italia

Tecnogas didirikan di Guastalla, propinsi Reggio Emilia, pada tahun 1947 yang dimulai dengan rancangan keluarga Contini. Tecnogas merupakan salah satu perusahaan yang menjadi simbol pemulihan dari pasca perang dan kebangkitan perekonomian Republik Italia. Tecnogas merupakan produk terdepan "buatan Italia" di lebih dari 50 negara di seluruh dunia. Tecnogas menciptakan kompor modern hingga hari ini – furnitur dan mesin bersama-sama, sempurna dan memiliki fungsi yang dapat diandalkan, aman karena kualitas bahan dasar dan proses pembuatan yang hati-hati, bahan-bahan yang aman lingkungan, kaya dengan estetika tradisi Italia pada abad ke 20.

Qualitas

Philosofi Tecnogas adalah kualitas. Kami sangat berpegang pada kemajuan teknologi, keamanan dan efisiensi. Inilah yang membuat kami nomor 1 di Italia. Perkembangan kami yang dipengaruhi dari perusahaan yang dapat diandalkan, pemilihan bahan dasar, kemahiran dalam perancangan, aman terhadap lingkungan dan juga semangat inovasi kami; telah membawa kami berkembang pesat dengan pasar dunia. Beragam model yang telah dipelajari dari faktor kebutuhan dan fungsi yang telah terintegrasi sempurna dengan estetika dan rancangan "buatan Italia". Karena inilah kami menjadi yang teratas di seluruh dunia.

Jangkauan

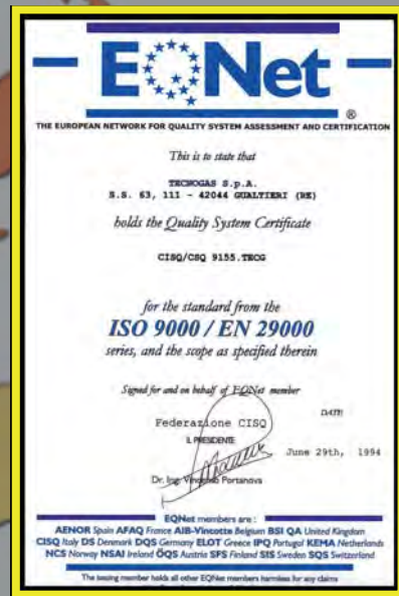
Tecnogas telah memimpin dalam pasar free-standing selama 50 tahun. Pemimpin pasar dunia dalam free-standing mewah, kompor, dan juga oven tanam. Dengan lahan seluas 100.000 m² terdapat 50.000 m² yang terbangun sebagai pabrik dan 600 pegawai. Tecnogas memiliki kapasitas untuk memproduksi 500.000 free-standing, 200.000 oven dan 100.000 kompor. Dari total produksi 20% dipasarkan di Italia dan 80% untuk dipasarkan di luar Italia dengan merk Tecnogas atau dengan merk lainnya. Kepentingan pelanggan menjadi panduan kami dalam pemasaran, dan juga dalam produksi. Manajemen perusahaan sangat mengerti dalam mengatasi masalah dan pemasaran, kemampuan dalam menguasai proses produksi dan teknologi, menjalin hubungan dengan distributor local dan nasional – Tecnogas telah membangun kesuksesan dengan dasar ini.

Tecnogas

Pasar Eropa telah dikuasai, dari Spanyol hingga Russia, dari Scandinavia hingga Malta, dari Irlandia hingga Croatia, hingga Slovenia, hingga Bulgaria, hingga Hungary, hingga Polandia, hingga Lithuania; termasuk juga Swiss (di luar dari perserikatan Eropa); termasuk Turki (hampir menjadi bagian Eropa). Amerika, Canada, Australia dan juga New Zealand telah dikuasai. Brazil, Mexico, Chile, Peru, Uruguay, Paraguay dan Ekuador di Amerika Latin. India, Bangladesh dan Indonesia di Asia. Sebagian besar dari Far East dan Jepang. Lebanon, Jordan dan Syria di Timur. Saudi Arabia, Yemen dan Kuwait untuk negara bagian Arab. Untuk daerah Muslim, Iran, Iraq dan Pakistan. Mesir, Lybia, Tunisia, Algeria dan Marocco di Mediterranean Afrika. Kenya, Afrika Tengah. Hanya dalam beberapa decade, Tecnogas telah menguasai posisi penting di beberapa benua.



United States, Canada, Australia, New Zealand, Brazil, Mexico, Chile, Peru, Uruguay, Paraguay, Ecuador in Latin America, India, Bangladesh, Indonesia, Far East and Japan, Lebanon, Jordan, Syria in the nearer East, Saudi Arabia, Yemen, Kuwait, Iran, Iraq, Pakistan, Egypt, Libya, Tunisia, Algeria, Morocco in Mediterranean, Africa, Kenya in central Africa



Penelitian yang tak ada hentinya yang didukung oleh teknologi canggih serta produksi dengan kualitas yang dijaga mutunya, Tecnogas telah mendapatkan 2 sertifikasi kualitas kelas dunia, CISQ dari Italia dan EQNET dari Eropa. Tecnogas telah berhasil memenuhi syarat-syarat kualitas kelas dunia. Tecnogas juga telah mendapatkan sertifikasi ISO 9001/ UNI EN 29001 dari CISQ dan sertifikasi ISO 9000/ EN 29000 dari EQNET dalam hal rancangan dan kecanggihan teknologi dalam mengembangkan alat-alat dapur, baik gas maupun listrik.

10 KEUNGGULAN FREE STANDING COOKER TECNOGAS



Cool Door

Pintu oven Tecnogas terbuat dari 2 lapis kaca untuk mengatasi insulasi panas dan menjaga agar suhu pintu kaca tidak menjadi panas. Hasil dari riset kami bahwa suhu pintu kaca oven kami tetap memiliki suhu yang rendah dari berbagai posisi pintu oven.

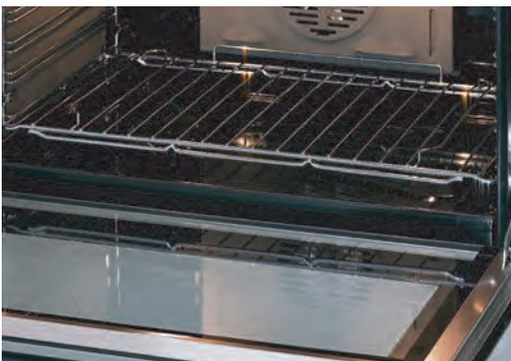
The oven door is made of two layers of glass whose structure aids thermal insulation and maintains the temperature of the external glass very low. The data obtained in various oven door positions indicates that the temperatures are considerably lower than those imposed by the regulation.



Easy Door

Pintu oven Tecnogas bagian dalam dapat dilepas tanpa menggunakan alat bantu apapun. Membuat oven Tecnogas mudah untuk dibersihkan.

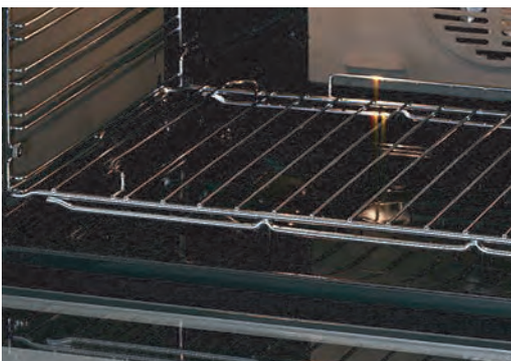
The oven door's inner glass layer can be removed easily without using any tools; the fastening and extraction system (patented in Italy also because it has no visible screw) makes it easier to clean the two glass layers after cooking



ETC Internal Cavity

Bagian dalam oven Tecnogas dilapisi dengan lapisan khusus sehingga bagian dalam oven mudah dibersihkan bilamana ada masakan yang tumpah dan menempel pada bagian dalam oven.

The internal cavity of the oven is enamelled with a superficial layer which is not very porous compare to other enamels (easy to clean); the spills that stick during cooking can be removed easily using common cleaning tools.



AA Oven Enamel

Semua oven Tecnogas dilapisi dengan lapisan Antiacid (class AA) yang menjamin perlindungan terhadap asam organik (citric acid and acetic acid) yang biasanya dipakai pada dapur. Dengan lapisan ini mencegah keracunan pada masakan yang mengandung asam organik tersebut.

All the ovens are enamelled with antiacid enamel (class AA) which guarantees high resistance to all of the organic acids commonly used in the kitchen (citric acid and acetic acid), preventing the emission of toxic substances during the cooking process.



ADS (Anti Drop System) Balanced Crystal Lid

Penutup bagian atas kompor Tecnogas telah dipelajari agar tidak menutup dengan kasar. Penutup kompor kami memiliki beberapa tahapan penutupan yang dapat mencegah kerusakan pada kompor. Penutup kami memiliki pengahan jikalau secara tidak sengaja tertutup atau jatuh. Penutup kami dibuat dari kaca tempered, mencegah insulasi panas dan tidak menjadi panas setelah penggunaan kompor yang lama.

The cooker cover is studied and designed to prevent closing it brusquely; in fact, it stops closing at the halfway point, avoiding accidentally hitting the hob or pot set on the hob. It is made out of tempered glass, thus aiding thermal insulation, and it does not heat up even after lengthy cooking times.

Telescopic Cooker

Kaki free standing cooker kami dapat disesuaikan tingginya, sehingga dapat terlihat indah menyesuaikan dapur anda.

The feet of the Arke cooker can be adjusted in height: therefore the cooker can meet several market and furnishing requirements.

Ergo Design

Free standing cooker kami dirancang dengan nilai-nilai estetika yang tinggi. Panel depan, knobs dan handle dari free standing cooker telah dirancang guna menunjang kepraktisan dan secara fungsional.

The Arke cooker's front panel, handle and knobs are studied, besides for aesthetic reason, to aid practicality and functionality. The hob is single pressed and goes well with the handle and knobs, making an ergonomic whole.

CLS (Child Lock Safety) Hinges

Semua oven Tecnogas memiliki sistem engsel yang aman untuk anak-anak. Apabila jari anak-anak secara tidak sengaja terjepit, engsel ini tidak akan mengakibatkan jari anak-anak patah.

All of ovens have hinges that are safe for children. Even if a child should inadvertently put a finger in the hinge when opening or closing the door, there is no risk of the finger being crushed.

Soft-in Cast Iron Pan Supports

Soft-in cast iron pan support adalah sebuah inovasi dari Tecnogas untuk menjaga free standing agar tidak mudah rusak bila terbentur.

The cast iron pan supports are studied and designed to reduce the attritions when we put them on the working plan. The soft in the system is very simple and innovative because it allows to preserve the working plan from impacts and scratches during the pan supports positioning.

Multiple Security System

Semua bagian dari Tecnogas telah dipelajari dan diteliti dari segi kualitas dan keamanan. Thermocouples pada oven gas, jika api menyala tanpa sebab, temperature limiter akan mematikan kelistrikan pada free standing cooker.

All Tecnogas cookers are studied with quality and safety in mind; starting from the thermocouples in the gas ovens; if the flame should accidentally go out for any reason, to the temperature limiter which guarantees the cut-off of electricity; if the electric oven thermostat should fail, and ending with the thermal insulation of the oven cavity which, besides complying with safety parameters, allows significant energy saving.

