



Italkero
forme di calore.

S T I L
N O V O

G A S S Y S T E M

inserti e mobili camini a gas
gas fires & gas fire furniture
interni ed esterni · indoor & outdoor

2015

MADE IN ITALKERO

gas system

l'emozione della fiamma avvolgente, tecnologia innovativa Italkero!
the emotion of an enchanting flame, innovative Italkero technology!

“GAS SYSTEM”, un’idea esclusiva Italkero, è l’innovazione tecnologica a gas nel mondo dei camini che offre risultati eccellenti.

Puoi godere la bellezza della fiamma accendendo il focale con un telecomando.

L’opzione della legna “particolare” ti permetterà di avere lo stesso effetto di un camino tradizionale ma con un grande vantaggio: NON DOVRAI MAI CAMBIARLA!

Inoltre ti affiderai alla sicurezza di una camera stagna progettata a seguito di più di 30 anni di esperienza nel settore.

“Gas system” is an exclusive Italkero idea, it's a technological innovation for the gas fireplace world that offers excellent results.

You can enjoy the beauty of the flame simply by turning on the fire with a remote control.

Our unique ceramic wood assures the same effect of a traditional fireplace with an incredible advantage to you: YOU WON'T EVER NEED TO CHANGE THE WOOD!!

Furthermore you can trust our secure sealed chamber, developed with 30 years of experience in our sector.

camera stagna
duplice canalizzazione dell’aria
sealed chamber
double air root canal treatment

L’esclusivo GAS SYSTEM “StilNovo” è basato su un duplice sistema di canalizzazione dell’aria. Per la tua sicurezza, non consuma l’ossigeno della stanza ed impedisce l’ingresso dei fumi combusti nell’ambiente, garantendoti il calore desiderato ed il massimo comfort.

The exclusive Gas System “Stilnovo” is based on a double air root canal treatment.

For your security, it doesn't exhaust the oxygen in a room and prevents the entrance of smoke in the room, guaranteeing the desired heat and the maximum comfort.

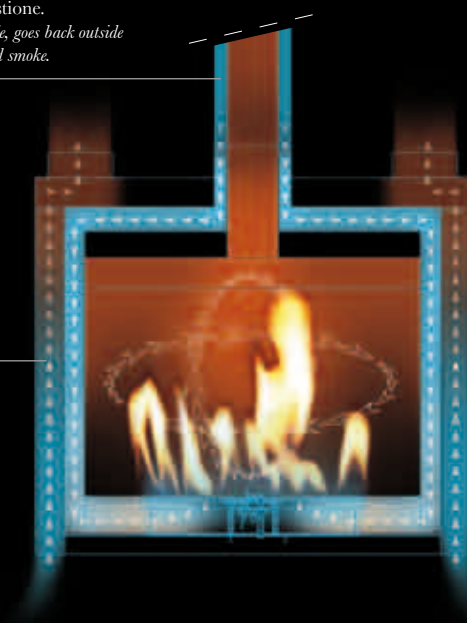


L’aria che viene dall’esterno, torna all’esterno con i fumi della combustione.

Air from outside, goes back outside with the burned smoke.

L’aria interna che lambisce l’apparecchio, si riscalda e può essere convogliata per scaldare l’ambiente.

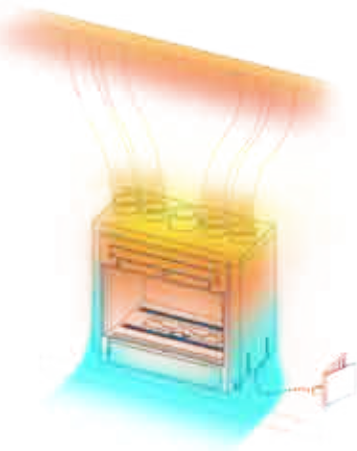
Internal air close to the product, heats up and can be directed indoor to heat up the room.



soluzioni tecniche

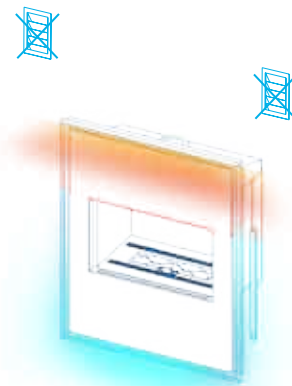
technical solutions

Ogni apparecchio è disponibile in tre versioni
Every product is available in three versions



frameless (senza cornice)
 installazione filo parete
 frameless flush wall installation

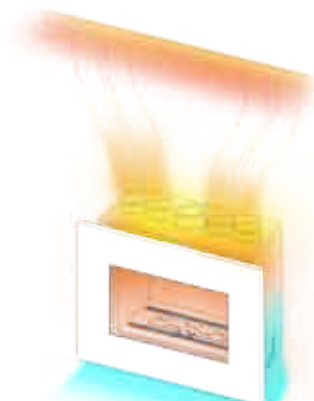
- monofacciale
one sided
- tunnel
double sided
- 3 facce
three sided



*modello depositato
 *registered model

mod. "Q" grill-less* (senza griglie)
 telaio predisposto per cartongesso con fughe
 per la circolazione d'aria
 chassis designed for plasterboard with joints for
 air circulation

- monofacciale
one sided
- tunnel
double sided



mod. "C" with frame (con cornice)
 cornice in acciaio satinato come
 complemento di arredo
 brushed steel frame as a piece of furniture

- monofacciale
one sided
- tunnel
double sided

index

firenze



04

roma



07

portofino



08

venezia



11

venezia f



12

venezia p



15

venezia 90c



16

focus



19

mirror flame



21

torino



22

milano



25

torino mobile



26

milano mobile



29

faro



30

fiammella



33

technical data



36

accessories



40

44

48

pipes



43

47

49

dimension



50

firenze 70

inserti camini con tubazione coassiale
fireplace inserts with coaxial pipes



700

420



grill-less, monofacciale
grill-less, one sided



cornice, monofacciale
with frame, one sided





frameless, tunnel
frameless, double sided



grill-less, tunnel
grill-less, double sided

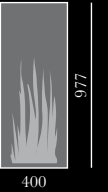


frameless, tunnel
frameless, double sided



Roma 50

inserti camini con tubazione coassiale
fireplace inserts with coaxial pipes



cornice, monofacciale
with frame, one sided



portofino 50

inserti camini con tubazione coassiale
fireplace inserts with coaxial pipes



390



grill-less, monofacciale
grill-less, one sided



cornice, monofacciale
with frame, one sided





frameless, monofacciale
frameless, one sided

frameless, monofacciale
frameless, one sided





cornice, monofacciale
with frame, one sided



grill-less, monofacciale
con luci led
*grill-less, one sided
with led lights*



Venezia 90 • 130

inserti camini con tubazione coassiale
fireplace inserts with coaxial pipes



Venezia 90f • 130f

inserti camini con tubazione coassiale
fireplace inserts with coaxial pipes



Italy



UK



frameless, 3 facce parete
frameless, 3 sided wall



frameless, 3 facce parete
frameless, 3 sided wall



frameless, 3 facce parete
frameless, 3 sided wall



frameless, 3 facce penisola
frameless, 3 sided peninsula



Venezia 90p • 130p

inserti camini con tubazione coassiale
fireplace inserts with coaxial pipes



frameless, 3 facce penisola
frameless, 3 sided peninsula



frameless, 3 facce penisola
frameless, 3 sided peninsula



Venezia 90c

mobili camini con tubazione coassiale
fireplace with casing and coaxial pipes



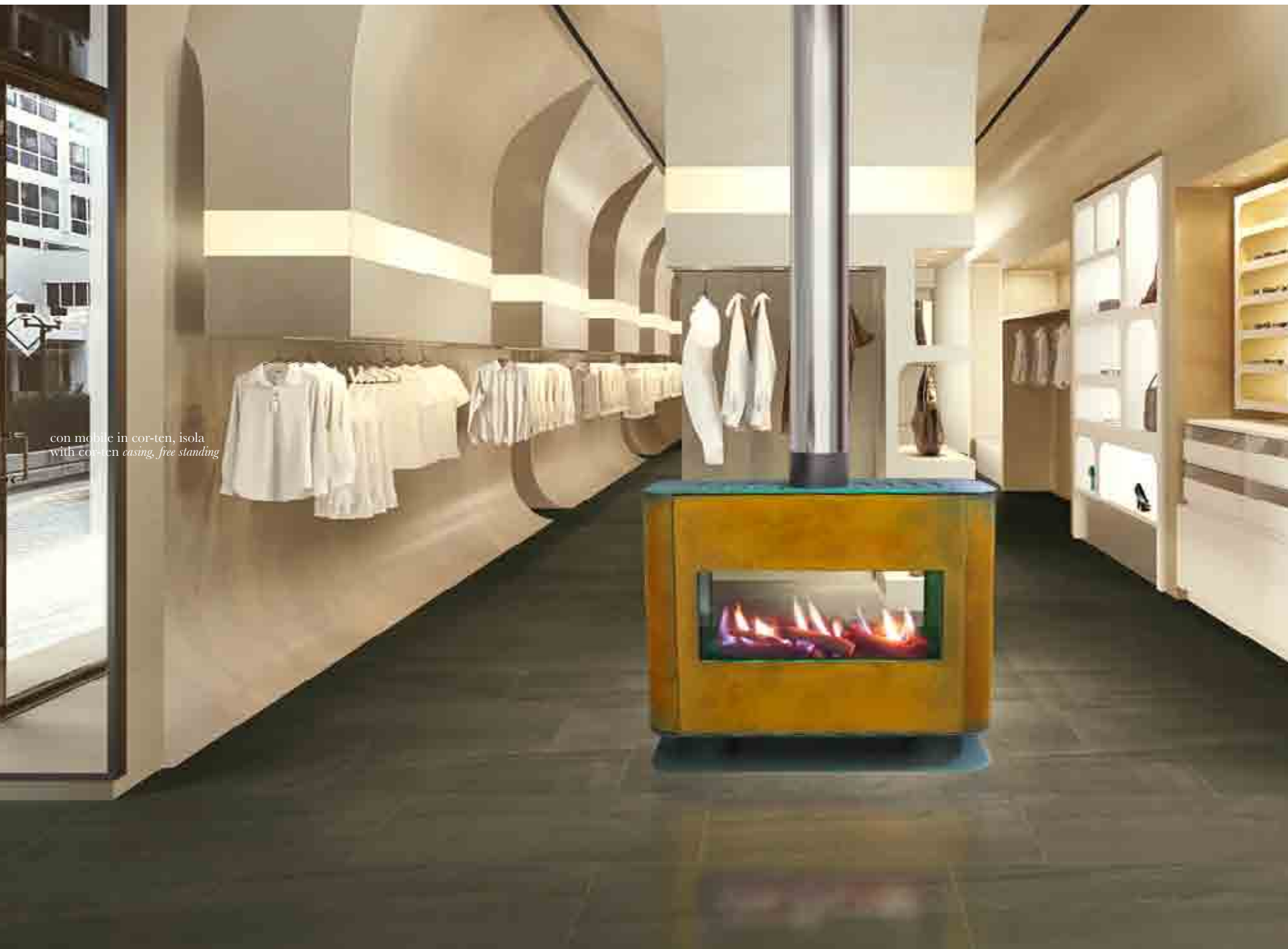
840

320



con mobile in vetro, parete
with glass casing, wall





con mobile in cor-ten, isola
with cor-ten casing, free standing



inserto braciere, installazione esterna
gas fire logs insert, outdoor installation



inserto braciere,
installazione esterna
*gas fire logs insert,
outdoor installation*



inserto braciere,
installazione interna
*gas fire logs insert,
indoor installation*



focus 40 • 60 • 80 • 130 • 180

inserti braciere, installazione interna o esterna
gas fire logs inserts, indoor or outdoor installation

310



443



711



1244

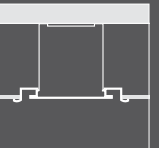


1794





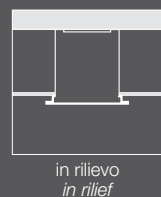
monofacciale, vetro a filo parete
one sided, glass flush with the wall



a filo parete
flush with the wall



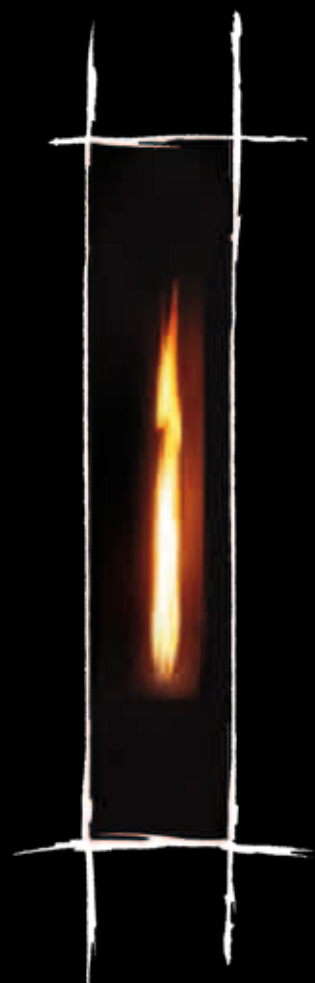
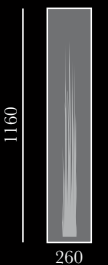
monofacciale, vetro in rilievo
one sided, glass in relief



in rilievo
in relief

mirror flame

inserti camini con tubazione coassiale
fireplace inserts with coaxial pipes



torino 70

inserti camini a combustione forzata con tubazioni separate
power flue fireplace inserts with single pipes



420

700



frameless cartongesso, tunnel
frameless plasterboard, double sided



frontale in vetro, monofacciale
black glass frontal panel, one sided

grill-less, monofacciale
grill-less, one sided





grill-less, monofacciale
grill-less, one sided



milano 80 • 130

inserti camini a combustione forzata con tubazioni separate
power flue fireplace inserts with single pipes



320

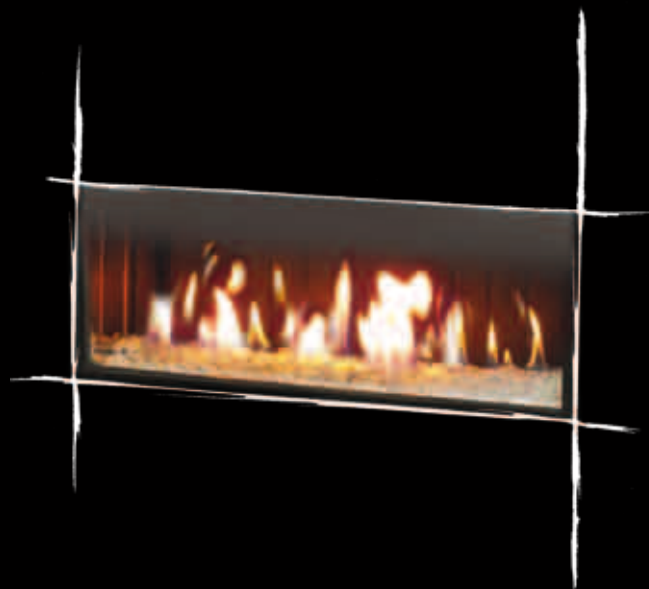
840



320

1370

grill-less, tunnel
grill-less, double sided



torino 70c

camini a combustione forzata con tubazioni separate
power flue fireplace with single pipes



420

700



a parete, monofacciale
wall, one sided



penisola, tunnel
peninsula, double sided



isola, tunnel
free standing, double sided



isola, tunnel
free standing, double sided



a parete, monofacciale
wall, one sided

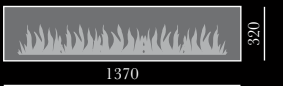


penisola, tunnel
peninsula, double sided



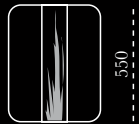
milano 80c • 130c

camini a combustione forzata con tubazioni separate
power flue fireplace with single pipes



faro

apparecchio a combustione forzata con tubazioni separate
power flue appliance with single pipes



550



IT



UK



frontale in vetro bianco, tunnel
white glass front panel, double sided



frontale in vetro silver, tunnel
silver glass front panel, double sided





installazione a parete
wall installation



installazione in angolo
corner installation

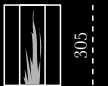


installazione a parete
wall installation



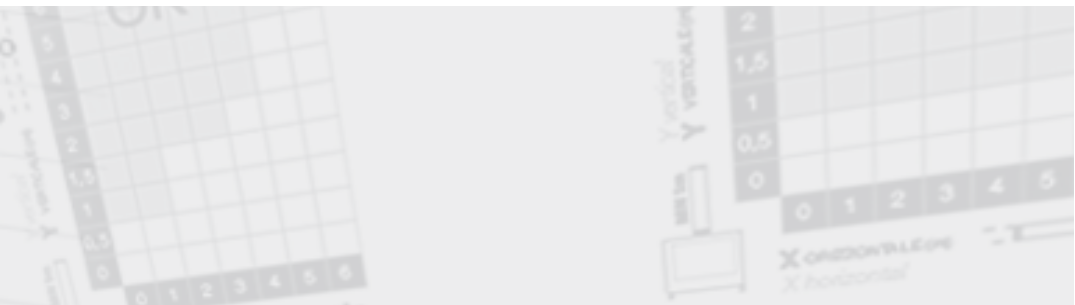
fiammella

apparecchio a combustione forzata con tubazioni separate
power flue appliance with single pipes



305





• *dati tecnici
accessori
calcolo tubi*

• *technical data
accessories
flue line lenght*

| modello model | Firenze 70 senza cornice frameless | Firenze 70Q senza griglie grill-less | Firenze 70C con cornice with frame | Portofino 50 senza cornice frameless | Portofino 50Q senza griglie grill-less | Portofino 50C con cornice with frame | Roma 50 senza cornice frameless | Roma 50Q senza griglie grill-less | Roma 50C con cornice with frame |
|---|---|---|---|---|---|---|--|--|--|
| codice monofaccia code 1 side | IN07AM M0000 | IN07AM MQ000 | IN07AM MC000 | IN04AM M0000 | IN04AM MQ000 | IN04AM MC000 | IN05AM M0000 | IN05AM MQ000 | IN05AM MC000 |
| codice tunnel code 2 sided | IN07AT M0000 | IN07AT MQ000 | IN07AT MC000 | IN04AT M0000 | IN04AT MQ000 | IN04AT MC000 | IN05AT M0000 | IN05AT MQ000 | IN05AT MC000 |
| vista fiamma L x h (cm) flame view L x h | 70 x 42 | 70 x 42 | 70 x 42 | 44 x 39 | 44 x 39 | 44 x 39 | 44 x 99 | 44 x 99 | 44 x 99 |
| portata (kW) heat input | 7 | 7 | 7 | 3,9 | 3,9 | 3,9 | 8,3 | 8,3 | 8,3 |
| Ø tubi coax standard (mm) Ø standard coax pipes | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| Ø tubi coax optional (mm) Ø optional coax pipes | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |
| peso netto monofaccia tunnel (Kg) net weight 1 sided 2 sided | 78,5 78 | 108,5 108 | 91,5 91 | 52 51,5 | 72 71,5 | 62 61,5 | 76,5 76 | 106,5 106 | 91,5 91 |
| valvola esterna + sportellino remote gas valve + external door | • | | | • | | | • | | |
| valvola sull'apparecchio internal gas valve | | • | • | | • | • | | • | • |

| modello model | Venezia 90 senza cornice frameless | Venezia 130 senza cornice frameless | Venezia 90Q senza griglie grill-less | Venezia 130Q senza griglie grill-less | Venezia 90C con cornice with frame | Venezia 130C con cornice with frame | Venezia 90F 3 facce parete 3 sided wall | Venezia 130F 3 facce parete 3 sided wall | Venezia 90P 3 facce penisola 3 sided peninsula | Venezia 130P 3 facce penisola 3 sided peninsula |
|---|---|--|---|--|---|--|--|---|---|--|
| codice monofaccia code 1 side | IN09AM M0000 | IN13AM M0000 | IN09AM MQ000 | IN13AM MQ000 | IN09AM MC000 | IN13AM MC000 | | | | |
| codice tunnel code 2 sided | IN09AT M0000 | IN13AT M0000 | IN09AT MQ000 | IN13AT MQ000 | IN09AT MC000 | IN13AT MC000 | | | | |
| codice 3 facce code 3 sided | | | | | | | IN09AF M0000 | IN13AF M0000 | IN09AP M0000 | IN13AP M0000 |
| vista fiamma L x h (cm) flame view L x h | 84 x 32 | 137 x 32 | 84 x 32 | 137 x 32 | 84 x 32 | 137 x 32 | 84 x 32 | 137 x 32 | 84 x 32 | 137 x 32 |
| portata (kW) heat input | 7 | 10 | 7 | 10 | 7 | 10 | 7 | 10 | 7 | 10 |
| Ø tubi coax standard (mm) Ø standard coax pipes | 150 | 200 | 150 | 200 | 150 | 200 | 200 | 200 | 200 | 200 |
| Ø tubi coax optional (mm) Ø optional coax pipes | 200 | 150 | 200 | 150 | 200 | 150 | - | - | - | - |
| peso netto monofaccia tunnel (Kg) net weight 1 sided 2 sided | 72,5 72 | 100,5 100 | 102,5 102 | 135,5 135 | 85,5 85 | 118,5 118 | 83,5 | 111,5 | 82,5 | 110,5 |
| valvola esterna + sportellino remote gas valve + external door | • | • | | | | | • | • | • | • |
| valvola sull'apparecchio internal gas valve | | | • | • | • | • | | | | |

NOTA: TUTTI GLI APPARECCHI SONO DISPONIBILI ANCHE CON ALIMENTAZIONE A GPL

NOTE: ALL DEVICES ARE ALSO AVAILABLE WITH LPG SUPPLY.



| modello model | Focus 40 inserto <i>insert</i> | Focus 60 inserto <i>insert</i> | Focus 80 inserto <i>insert</i> | Focus 130 inserto <i>insert</i> | Focus 180 inserto <i>insert</i> | Mirror Flame in rilievo <i>in relief</i> | Mirror Flame Q a filo parete <i>flush with the wall</i> |
|---|---|---|---|--|--|---|--|
| codice code | BN05A0 M0000 | BN07A0 M0000 | BN09A0 M0000 | BN13A0 M0000 | BN18A0 M0000 | IN03AM M0000 | IN03AM MQ000 |
| vista fiamma L x h (cm) flame view L x h | 40 x 40 | 60 x 40 | 80 x 40 | 130 x 40 | 180 x 40 | 38 x 200 | 38 x 200 |
| portata (kW) heat input | 8,3 | 10 | 10 | 12 | 15 | 6,2 | 6,2 |
| Ø tubi standard (mm) Ø standard pipes | | | | | | 150 | 150 |
| Ø tubi optional (mm) Ø optional pipes | | | | | | 200 | 200 |
| peso netto (Kg) net weight | 7,5 | 10,5 | 13,5 | 19,5 | 24 | 30 | 35 |
| valvola esterna + sportellino remote gas valve + external door | | | | | | | |
| valvola sull'apparecchio internal gas valve | • | • | • | • | • | • | • |



| modello model | Torino 70 per cartongesso <i>for plasterboard</i> | Torino 70 senza griglie <i>grill-less</i> | Torino 70 vetro nero RAL9005 <i>black glass RAL9005</i> | Torino 70 vetro bianco RAL9016 <i>black white RAL9016</i> | Milano 80 senza griglie <i>grill-less</i> | Milano 130 senza griglie <i>grill-less</i> |
|---|--|--|--|--|--|---|
| codice monofaccia code 1 side | IF07AM M0000 | IF07AM MQ000 | IF07AM M0200 | IF07AM M0300 | IF08AM MQ000 | IF13AM MQ000 |
| codice tunnel code 2 sided | IF07AT M0000 | IF07AT MQ000 | IF07AT M0200 | IF07AT M0300 | IF08AT MQ000 | IF13AT MQ000 |
| vista fiamma L x h (cm) flame view L x h | 64 x 45 | 64 x 45 | 64 x 45 | 64 x 45 | 79 x 29 | 132 x 29 |
| portata (kW) heat input | 7 | 7 | 7 | 7 | 5,6 | 9 |
| Ø tubi separati standard (mm) Ø standard single pipes | 54 | 54 | 54 | 54 | 54 | 54 |
| Ø tubi coax optional (mm) Ø optional coax pipes | 125 | 125 | 125 | 125 | 125 | 125 |
| peso netto monofaccia tunnel (Kg) net weight 1 sided 2 sided | 140 130 | 170 160 | 165 155 | 165 155 | 145 144 | 183 170 |
| valvola esterna + sportellino remote gas valve + external door | | | | | | |
| valvola sull'apparecchio internal gas valve | • | • | • | • | • | • |

NOTA: TUTTI GLI APPARECCHI SONO DISPONIBILI ANCHE CON ALIMENTAZIONE A GPL

NOTE: ALL DEVICES ARE ALSO AVAILABLE WITH LPG SUPPLY.



| modello model | Milano 80w a parete wall | Milano 80i isola free standing | Milano 80p penisola peninsula | Milano 130w a parete wall | Milano 130i isola free standing | Milano 130p penisola peninsula | Torino 70w a parete wall | Torino 70i isola free standing | Torino 70p penisola peninsula |
|---|---------------------------------------|---|--|--|--|---|---------------------------------------|---|--|
| codice vetro bianco RAL9016 code white glass RAL9016 | CF08AM MW300 | CF08AT MI300 | CF08AT MP300 | CF13AM MW300 | CF13AT MI300 | CF13AT MP300 | CF07AM MW300 | CF07AT MI300 | CF07AT MP300 |
| vista fiamma L x h (cm) flame view L x h | 79 x 29 | 79 x 29 | 79 x 29 | 132 x 29 | 132 x 29 | 132 x 29 | 64 x 45 | 64 x 45 | 64 x 45 |
| portata (kW) heat input | 5,6 | 5,6 | 5,6 | 9 | 9 | 9 | 7 | 7 | 7 |
| Ø tubi separati standard (mm) Ø standard single pipes | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 |
| Ø tubi coax optional (mm) Ø optional coax pipes | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 |
| peso netto (Kg) net weight | 136,5 | 150,5 | 144 | 239 | 259 | 252,5 | 185 | 193,5 | 179,5 |
| valvola esterna + sportellino remote gas valve + external door | | | | | | | | | |
| valvola sull'apparecchio internal gas valve | • | • | • | • | • | • | • | • | • |



| modello model | Milano 80w a parete wall | Milano 80i isola free standing | Milano 80p penisola peninsula | Milano 130w a parete wall | Milano 130i isola free standing | Milano 130p penisola peninsula | Torino 70w a parete wall | Torino 70i isola free standing | Torino 70p penisola peninsula |
|---|---------------------------------------|---|--|--|--|---|---------------------------------------|---|--|
| codice vetro nero RAL9005 code black glass RAL9005 | CF08AM MW200 | CF08AT MI200 | CF08AT MP200 | CF13AM MW200 | CF13AT MI200 | CF13AT MP200 | CF07AM MW200 | CF07AT MI200 | CF07AT MP200 |
| vista fiamma L x h (cm) flame view L x h | 79 x 29 | 79 x 29 | 79 x 29 | 132 x 29 | 132 x 29 | 132 x 29 | 64 x 45 | 64 x 45 | 64 x 45 |
| portata (kW) heat input | 5,6 | 5,6 | 5,6 | 9 | 9 | 9 | 7 | 7 | 7 |
| Ø tubi separati standard (mm) Ø standard single pipes | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 | 54 |
| Ø tubi coax optional (mm) Ø optional coax pipes | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 | 125 |
| peso netto (Kg) net weight | 136,5 | 150,5 | 144 | 239 | 259 | 252,5 | 185 | 193,5 | 179,5 |
| valvola esterna + sportellino remote gas valve + external door | | | | | | | | | |
| valvola sull'apparecchio internal gas valve | • | • | • | • | • | • | • | • | • |

NOTA: TUTTI GLI APPARECCHI SONO DISPONIBILI ANCHE CON ALIMENTAZIONE A GPL

NOTE: ALL DEVICES ARE ALSO AVAILABLE WITH LPG SUPPLY.



| modello model | Venezia 90w a parete wall | Venezia 90i/p isola/penisola free standing/peninsula | Venezia 90w a parete wall | Venezia 90i/p isola/penisola free standing/peninsula | Venezia 90w a parete wall | Venezia 90i/p isola/penisola free standing/peninsula |
|---|--|---|--|---|--|---|
| codice code | CN09AM MW400 | CN09AM MI400 | CN09AM MW300 | CN09AM MI300 | CN09AM MW200 | CN09AM MI200 |
| vista fiamma L x h (cm) flame view L x h | 79 x 29 | 79 x 29 | 79 x 29 | 79 x 29 | 79 x 29 | 79 x 29 |
| portata (kW) heat input | 6,3 | 6,3 | 6,3 | 6,3 | 6,3 | 6,3 |
| Ø tubi coax standard (mm) Ø standard coax pipes | 150 | 150 | 150 | 150 | 150 | 150 |
| Ø tubi separati optional (mm) Ø optional single pipes | 200 | 200 | 200 | 200 | 200 | 200 |
| peso netto (Kg) net weight | 159 | 156,5 | 161 | 157,5 | 161 | 157,5 |
| valvola esterna + sportellino remote gas valve + external door | | | | | | |
| valvola sull'apparecchio internal gas valve | • | • | • | • | • | • |



| modello model | Faro parete/isola/penisola wall/free standing/peninsula | Faro parete/isola/penisola wall/free standing/peninsula | Faro parete/isola/penisola wall/free standing/peninsula | Fiammella parete/angolo wall/corner |
|---|--|--|--|--|
| codice code | FR70W2 M0000 | FR70W2 M0100 | FR70W2 M0200 | FM40W2 M0000 |
| vista fiamma L x h (cm) flame view L x h | 10 x 55 | 10 x 55 | 10 x 55 | 10 x 31 |
| portata (kW) heat input | 6,5 | 6,5 | 6,5 | 4,5 |
| Ø tubi coax standard (mm) Ø standard coax pipes | | | | |
| Ø tubi separati (mm) Ø single pipes | 54 | 54 | 54 | 54 |
| peso netto (Kg) net weight | 58 | 58 | 58 | 40 |
| valvola esterna + sportellino remote gas valve + external door | | | | |
| valvola sull'apparecchio internal gas valve | • | • | • | • |

NOTA: TUTTI GLI APPARECCHI SONO DISPONIBILI ANCHE CON ALIMENTAZIONE A GPL

NOTE: ALL DEVICES ARE ALSO AVAILABLE WITH LPG SUPPLY.

NOTA: PER ORDINARE APPARECCHI ALIMENTATI A GPL, MODIFICARE LA 7° (SETTIMA) CIFRA DEL CODICE INSERENDO LA LETTERA "L" (ES. IN07AT L0000).

NOTA: PER TUTTI GLI INSERTI VENEZIA 90/130 CON 3 FACCE (PARETE E PENISOLA), UTILIZZARE SOLO TUBAZIONI Ø 200mm.

NOTA: SI RACCOMANDA DI UTILIZZARE ESCLUSIVAMENTE TUBAZIONI ED ACCESSORI ITALKERO PER IL CORRETTO FUNZIONAMENTO DELL'APPARECCHIO E L'ATTIVAZIONE DEI TERMINI DI GARANZIA.

NOTE: FOR APPLIANCE OPERATING WIYH LPG, YOU MUST CHANGE THE 7TH FIGURE ON CODE, PUTTING A "L" (EX. IN07AT L0000).

NOTE: FOR ALL INSERTS VENICE 90/130 WITH THREE FACES (WALL AND PENINSULA), USE ONLY PIPES Ø 200MM.

NOTE: USE ONLY PIPES AND ACCESSORIES ITALKERO FOR THE PROPER FUNCTIONING OF THE DEVICE AND THE ACTIVATION OF THE WARRANTY TERMS.

accessori • accessories firenze, roma, portofino, venezia, focus, mirror flame



Tubo coax 50cm + fascetta + guarnizione.

Coax pipe 50cm + band + gasket.

| code | model |
|-------------|---------------------------|
| 70006025 00 | 0150 Camini / fireplaces. |
| 70006273 00 | 0200 Camini / fireplaces. |



Tubo coax 100cm + fascetta + guarnizione.

Coax pipe 100cm + band + gasket.

| code | model |
|-------------|---------------------------|
| 70006026 00 | 0150 Camini / fireplaces. |
| 70006274 00 | 0200 Camini / fireplaces. |



Tubo coax "T" con ispezione + scarico condensa + fascetta + guarnizione.

Coax pipe "T" w/inspection + drain + band + gasket.

| code | model |
|-------------|---------------------------|
| 70006027 00 | 0150 Camini / fireplaces. |
| 70006278 00 | 0200 Camini / fireplaces. |



Tubo coax telescopico da 35,4 a 44cm + fascetta + guarnizione.

Telescopic coax pipe from 35,4 to 44cm + band + gasket.

| code | model |
|-------------|---------------------------|
| 70006028 00 | 0150 Camini / fireplaces. |
| 70006276 00 | 0200 Camini / fireplaces. |



Tubo coax accorciabile da 50cm + fascetta + guarnizione.

Shortened coax pipe 50cm + band + gasket.

| code | model |
|-------------|---------------------------|
| 70006029 00 | 0150 Camini / fireplaces. |
| 70006277 00 | 0200 Camini / fireplaces. |



Curva coax 30°+ fascetta + guarnizione.

Elbow coax 30°+ band + gasket.

| code | model |
|-------------|---------------------------|
| 70006020 00 | 0150 Camini / fireplaces. |
| 70006270 00 | 0200 Camini / fireplaces. |



Curva coax 45°+ fascetta + guarnizione.

Elbow coax 45°+ band + gasket.

| code | model |
|-------------|---------------------------|
| 70006021 00 | 0150 Camini / fireplaces. |
| 70006271 00 | 0200 Camini / fireplaces. |



Curva coax 90°+ fascetta + guarnizione.

Elbow coax 90°+ band + gasket.

| code | model |
|-------------|---------------------------|
| 70006023 00 | 0150 Camini / fireplaces. |
| 70006272 00 | 0200 Camini / fireplaces. |



Tegola inclinabile da 20° a 45°.

Tiles, exit angle from 20° to 45°.

| code | model |
|-------------|---------------------------|
| 70006065 00 | 0150 Camini / fireplaces. |
| 70006279 00 | 0200 Camini / fireplaces. |



Fascetta fissaggio a muro.

Wall clamp quick-locking.

| code | model |
|-------------|---------------------------|
| 70006051 00 | 0150 Camini / fireplaces. |
| 70006082 00 | 0200 Camini / fireplaces. |



Terminale coax tetto L 136cm + fascetta + guarnizione.

Roof exhaust outlet L 136cm + band + gasket.

| code | model |
|-------------|---------------------------|
| 70006040 00 | 0150 Camini / fireplaces. |
| 70006280 00 | 0200 Camini / fireplaces. |



Terminale coax parete L 60cm + fascetta + guarnizione.

Wall exhaust outlet L 60cm + band + gasket.

| code | model |
|-------------|---------------------------|
| 70006035 00 | 0150 Camini / fireplaces. |
| 70006281 00 | 0200 Camini / fireplaces. |



Raccordo coax con ispezione analisi fumi (L 16cm).

Coax pipe for smoke analysis (L 16cm).

| code | model |
|-------------|---------------------------|
| 70006290 00 | 0150 Camini / fireplaces. |
| 70006291 00 | 0200 Camini / fireplaces. |



Raccordo adattatore da Ø200 a Ø150mm + fascetta + guarnizione (L 15 cm).

Adapter connection from Ø200 to Ø150mm + band + gasket (L 15 cm).

| code | model |
|-------------|----------------------|
| 70006284 00 | Camini / fireplaces. |



Raccordo adattatore da Ø150 a Ø200mm + fascetta + guarnizione (L 16,5 cm).

Adapter connection from Ø150 to Ø200mm + band + gasket (L 16,5 cm).

| code | model |
|-------------|----------------------|
| 70006285 00 | Camini / fireplaces. |



Domotica: cavo di collegamento per gestione On/Off e regolazione fiamma.

Domotics: connecting cable for control on/off and adjust the flame.

code model
70006087 00 Camini / fireplaces.



Kit rubinetto collegamento gas (3/8").

KIT gas tap connection (3/8").

code model
70000996 00 Camini / fireplaces.



KIT alimentazione elettrica, per evitare la sostituzione delle pile nell'unità ricevente.

Kit connecting power.

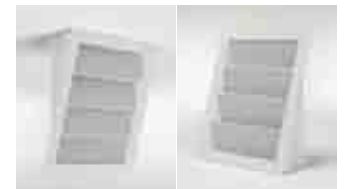
code model
70006071 00 Camini / fireplaces.



Telaietto addizionale per modelli tunnel SENZA GRIGLIE con pannello frontale per cartongesso.

Additional chassis for tunnel insert GRILL-LESS, front panel with plasterboard.

code model
70006292 00 Firenze 70Q
70006293 00 Venezia 90Q
70006294 00 Venezia 130Q
70006295 00 Roma 50Q
70006296 00 Portofino 50Q



Griglia per parete laterale o frontale, aspirazione o uscita aria calda (bianco RAL9002).

Outdoor grille (RAL9002).

code model
70006185 00 Firenze, Venezia, Portofino, Roma.



Plenum interno uscita aria calda per parete frontale, tubazioni Ø 130mm.

Internal plenum hot air outlet to the front wall, pipes Ø 130mm.

code model
70006186 00 Roma, Portofino.
70006187 00 Firenze, Venezia 90
70006188 00 Venezia 130



Griglia per parete frontale, aspirazione o uscita aria calda (bianco RAL9002).

Frontal grid for wall, intake or hot air outlet (white RAL9002).

code model L x h
70006196 00 Roma, Portofino. 678x60
70006197 00 Firenze, Venezia 90 1018x60
70006198 00 Venezia 130 1518x60



Plenum interno uscita aria calda per 1 tubazione Ø 130mm.

Internal plenum hot air outlet for 1 flexible pipe Ø 130 mm.

code model
70006170 00 Firenze, Venezia, Portofino, Roma.



Plenum interno uscita aria calda per 2 tubazioni Ø 130mm.

Internal plenum hot air outlet for 2 flexible pipes Ø 130 mm.

code model
70006175 00 Firenze, Venezia.



Plenum interno uscita aria calda per 3 tubazioni Ø 130mm.

Internal plenum hot air outlet for 3 flexible pipes Ø 130 mm.

code model
70006180 00 Firenze, Venezia.



Cornice addizionale per mod. TUNNEL, removibile in acciaio verniciato colore argento metallizzato.

Additional removable steel frame for tunnel insert, metallic silver painted.

code model
70006233 00 Firenze 70C
70006234 00 Venezia 90C
70006235 00 Venezia 130C
70006236 00 Roma 50C
70006237 00 Portofino 50C



Cornice addizionale removibile in acciaio verniciato colore RAL desiderato.

Additional removable steel frame, RAL favorite color.

code model
70006223 00 Firenze 70C
70006224 00 Venezia 90C
70006225 00 Venezia 130C
70006226 00 Roma 50C
70006227 00 Portofino 50C



Ø150 e Ø200 - Flangia per rifinitura foro muro interno.

Ø150 or Ø200 - Wall flange universal mounting.

code model
70006055 00 Ø150 Firenze, Venezia, Portofino, Roma.
70006081 00 Ø200 Firenze, Venezia, Portofino, Roma.



Kit luci LED per modello SENZA GRIGLIE: 2 file di luci led, cablaggio di collegamento, ricevitore, telecomando e alimentatore.

LED lighting kit for GRILL-LESS model: 2 rows of LED lights, wiring connection, receiver, remote control and power supply.

code model
70001566 00 Firenze 70Q
70001567 00 Venezia Q, Portofino Q
70001565 00 Roma 50Q
70006305 00 Portofino 50



Vetro nero a specchio per il fondo del focolare.

Black glass mirror for the bottom of the fireplace.

code model
70006301 00 Firenze 70
70006302 00 Venezia 90, Venezia 90F
70006303 00 Venezia 130, Venezia 130F
70006304 00 Roma 50
70006305 00 Portofino 50

accessori • accessories firenze, roma, portofino, venezia, focus, mirror flame



Telecomando con display e timer.

Remote control w/display and timer.

code model
70006083 00 Camini / fireplaces.



Cablaggio connessione estrattore fumi.

Wiring connection to gas exhauster.

code model
70006084 00 Focus.



Coperchio antipioggia per installazione da esterno in acciaio INOX.

Stainless steel rain cover for outside installation.

| code | model | L x L x h |
|-------------|-----------|--------------|
| 70006508 00 | Focus 40 | 356x379x152 |
| 70006509 00 | Focus 60 | 356x512x152 |
| 70006510 00 | Focus 80 | 356x780x152 |
| 70006511 00 | Focus 130 | 356x1313x152 |
| 70006514 00 | Focus 180 | 356x1863x152 |



Raccordo coax Metaloterm Ø150.

Coax connector Metaloterm Ø150.

code model
70006239 00 Camini / fireplaces.



KIT alimentazione elettrica, per evitare la sostituzione delle pile nell'unità ricevente.

Kit connecting power.

code model
70006071 00 Focus.



Kit ceppi ceramici con braci.

Log set KIT.

code model
70006048 00 Firenze 70, Focus 40-60.
70006072 00 Venezia 90.
70006073 00 Venezia 130, Focus 80-130.
70006074 00 Roma 50.
70006038 00 Portofino 50, Torcia.
70006048 00 + 70006073 00 Focus 180.



Kit ciottoli bianchi di Carrara.

Carrara pebbles KIT.

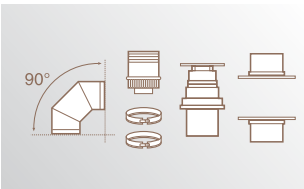
code model
70006036 00 Firenze 70, Venezia 90,
Focus 60-80.
70006037 00 Roma 50, Portofino 50,
Focus 40, Torcia.
70006039 00 Venezia 130, Focus 130.
70006103 00 Focus 180.



Raccordo coax Metaloterm Ø200.

Coax connector Metaloterm Ø200.

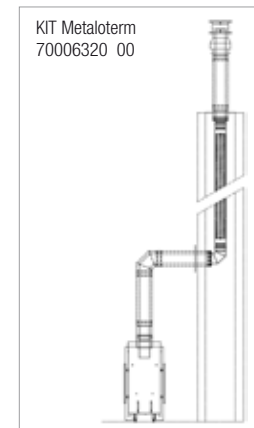
code model
70006240 00 Camini / fireplaces.



KIT tubi coax Metaloterm per canna fumaria esistente.

Pipes coax KIT Metaloterm for existing chimney.

code model
70006320 00 Camini / fireplaces.

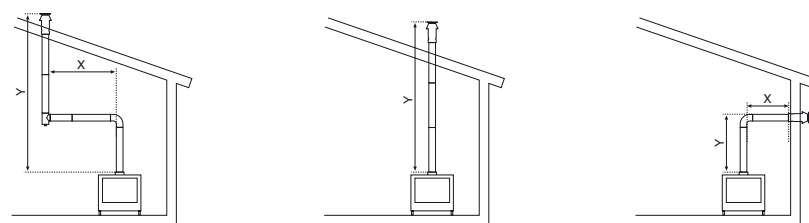
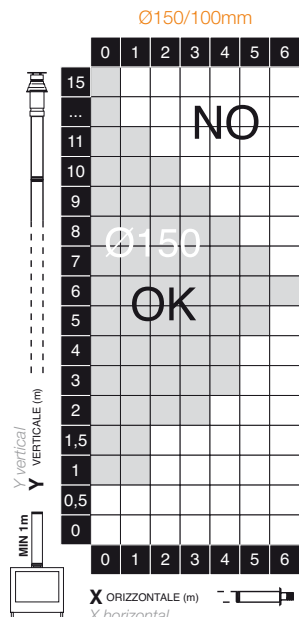


calcolo tubi • flue line lenght firenze, roma, portofino, venezia, mirror flame

- TUBAZIONI COAX Ø150mm
- TUBAZIONI COAX Ø200mm

Prima di procedere con l'installazione dell'apparecchio si raccomanda il sopralluogo di personale qualificato. Il posizionamento dello scarico e delle tubazioni per gli apparecchi a flusso bilanciato, sono regolamentati dalla norma uni 7129. Tutti i prodotti a flusso bilanciato sono certificati "CE" ed omologati a livello europeo.

Si raccomanda di utilizzare esclusivamente tubazioni ed accessori Italkero per il corretto funzionamento dell'apparecchio e l'attivazione dei termini di garanzia.

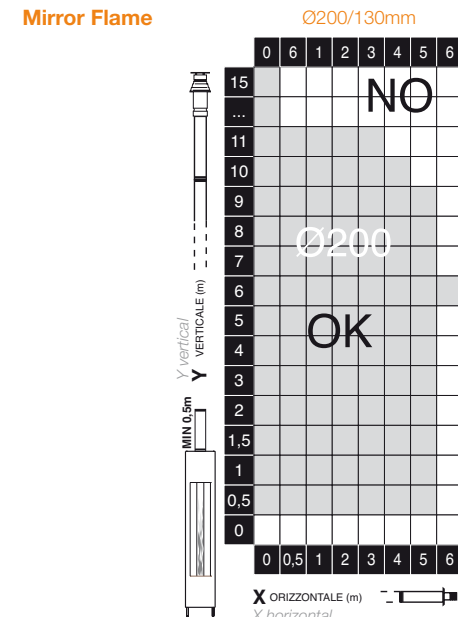
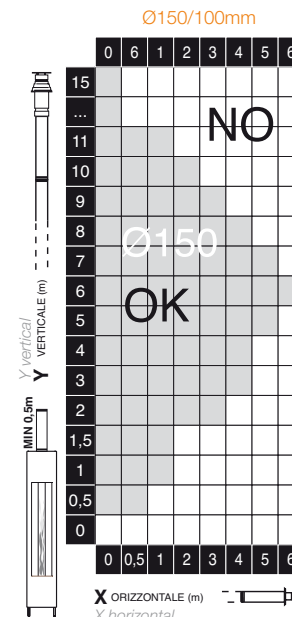


- COAX PIPES Ø150mm

- COAX PIPES Ø200mm

Before proceeding with the installation, we advise inspection by qualified personnel. Positioning of the exhaust pipes and equipped for balanced flow are regulated by the uni 7129. All the products are certified "there" and endorsed at the European level.

It is recommended to use only pipes and accessories of the manufacturer for the correct functioning of the device and the activation of the warranty terms.

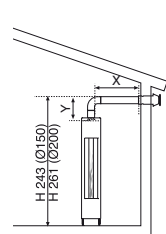
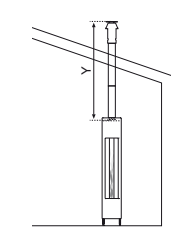
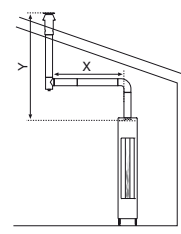


Con tubazione scarico fumi Ø150 (Y = TRONCHETTO ISPEZIONE FUMI + CURVA 90°) H = 243cm.

Con tubazione scarico fumi Ø200 (Y = TRONCHETTO ISPEZIONE FUMI + CURVA 90°) H = 261cm.

With gas exhaust pipes Ø150 (Y = SOCKET INSPECTION FUMES + BEND 90°) H = 243cm.

With gas exhaust pipes Ø200 (Y = SOCKET INSPECTION FUMES + BEND 90°) H = 261cm.



Y - con tratto verticale inferiore a 50cm, contattare l'Uff. Tecnico per la verifica di fattibilità in base al percorso tubazioni.
Y - with vertical dash below 50 cm, contact the Technical Office for the feasibility check, based on the path pipes.

accessori • accessories torino, milano



Tubo di 50 cm in alluminio di raccordo per il percorso.

50 cm pipe, aluminium made.

code model
70000390 00 054 Camini / fireplaces.
70006405 00 080 Camini / fireplaces.



Tubo di 100 cm in alluminio di raccordo per il percorso.

100 cm pipe, aluminium made.

code model
70000380 00 054 Camini / fireplaces.
70006406 00 080 Camini / fireplaces.



Curva 90° in alluminio per il raccordo tra le tubazioni.

90° elbow, aluminium made.

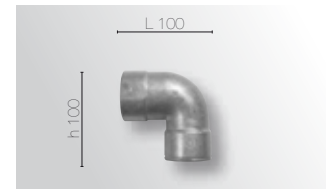
code model
70000370 00 054 Camini / fireplaces.
70006400 00 080 Camini / fireplaces.



Curva 45° in alluminio per il raccordo tra le tubazioni.

45° elbow, aluminium made.

code model
70000375 00 054 Camini / fireplaces.
70006401 00 080 Camini / fireplaces.



Curva 90° in alluminio pressofuso per il collegamento tra ponte-tubi.

90° elbow, decast aluminium.

code model
70000755 00 054 Camini / fireplaces.



Raccordo adattatore da Ø54 a Ø80mm.

Adapter connection from Ø54 to Ø80mm.

code model
70006288 00 Camini / fireplaces.



Tronchetto verticale con scarico condensa M/F (L 135mm).

Vertical pipe with condensate drain (L 135mm).

code model
70006424 00 080 Camini / fireplaces.



Tronchetto orizz. con scarico condensa M/F (L 135mm).

Orizontal pipe with condensate drain (L 135mm).

code model
70006425 00 080 Camini / fireplaces.



Tronchetto orizz. con ispezione analisi fumi (L 135mm).

Orizontal pipe with inspection hole for smoke analysis (L 135mm).

code model
70006426 00 080 Camini / fireplaces.



Terminale unico a parete per tubi di aspirazione e scarico più 2 diaframmi.

Unique wall terminal for air intake and for exhaust and 2 diaphragms.

code model
70000995 00 054 Camini / fireplaces.



Terminale a parete per tubo di aspirazione o scarico (L 6cm).

OUTLET f/air wall intake or exhaust in single mode (L 6cm).

code model
70000465 00 054 Camini / fireplaces.



Kit terminali speciali a parete per il montaggio dall'interno del locale d'installazione.

SPECIAL wall outlets kit.

code model
TP5410A5 00 054 Camini / fireplaces.



Terminale a parete per tubo di aspirazione.

Intake wall terminal.

code model
70006411 00 080 Camini / fireplaces.



Terminale a parete per tubo di scarico.

Exhaust wall terminal.

code model
70006410 00 080 Camini / fireplaces.



Isolante per la coibentazione delle tubazioni di scarico (4 pezzi di L 100 cm).

Insulating for air casting on exhaust pipes (4 pieces L 100cm).

code model
70000850 00 054 Camini / fireplaces.
70000845 00 080 Camini / fireplaces.



SDP Schermo incasso terminale a parete singolo.

SDP grille for wall single terminal.

code model
70000365 00 054 Camini / fireplaces.

accessori • accessories torino, milano



Terminale coax tetto L 165cm + guarnizione.

Roof exhaust outlet L 165cm + band + gasket.

code model
70006455 00 080/125 Camini / fireplaces.



Terminale coax parete L 78cm.

Wall exhaust outlet L 78cm + band + gasket.

code model
70006454 00 080/125 Camini / fireplaces.



Terminale da due tubi Ø54mm a coax tetto (L 50cm).

COAXIAL kit for roof installation (L 50cm), from two pipe Ø54 to coax.

code model
70000445 00 090 Camini / fireplaces.



Raccordo femmina (L 9cm) tra tubo flex e tubo rigido std.

Female fitting between flex hose and rigid tube std (L 9cm).

code model
70006311 00 080 Camini / fireplaces.



Raccordo giunzione femmina/femmina (L 9cm) tra tubo flex e tubo flex.

Fitting joint female / female hose between flex and flex hose (L 9cm).

code model
70006312 00 080 Camini / fireplaces.



Raccordo maschio (L 10cm) tra tubo flex e tubo rigido std.

Male fitting between flex hose and rigid tube std (L 10cm).

code model
70006310 00 080 Camini / fireplaces.



Tubo flex, prezzo al metro lineare e vendite a metri.

Flexible hose, price per linear meter and meter sales.

code model
70006313 00 080 Camini / fireplaces.



Kit luci LED per modello SENZA GRIGLIE: 2 file di luci led, cablaggio di collegamento, ricevitore, telecomando e alimentatore.

LED lighting kit for GRILL-LESS model: 2 rows of LED lights, wiring connection, receiver, remote control and power supply.

code model
70001566 00 insert Torino 70 Q
70001567 00 insert Milano 80-130 Q



Telaio addizionale per modello SENZA GRIGLIE e pannello frontale con alleggiamento cartongesso.

Additional chassis for tunnel insert GRILL-LESS, front panel with plasterboard.

code model
70006297 00 insert Torino 70 Q
70006298 00 insert Milano 80 Q
70006299 00 insert Milano 130 Q



Raccordo adattatore da due tubi Ø80mm a tubo coax Ø80/125mm.

Adapter fitting from two pipes Ø80mm to coax pipe Ø80/125mm.

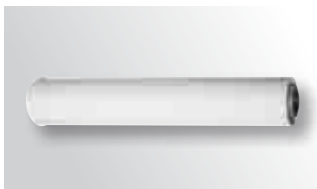
code model
70006456 00 080/125 Camini / fireplaces.



Tubo coax di 50cm + guarnizione.

Stainless steel coax pipe 50cm + band + gasket.

code model
70006451 00 080/125 Camini / fireplaces.



Tubo coax di 100cm + guarnizione.

Stainless steel coax pipe 100cm + band + gasket.

code model
70006452 00 080/125 Camini / fireplaces.



Vetro nero a specchio per il fondo del focolare.

Black glass mirror for the bottom of the fireplace.

code model
70006301 00 Torino 70
70006302 00 Milano 80
70006303 00 Milano 130



Kit ceppi ceramici con braci.

Log set KIT.

code model
70006048 00 Torino 70
70006072 00 Milano 80
70006073 00 Milano 130



Carrara pebbles KIT.

code model
70006036 00 Torino 70, Milano 80
70006039 00 Milano 130

calcolo tubi • flue line lenght

torino, milano

- TUBAZIONI SEPARATE Ø54mm

- TUBAZIONI COAX Ø80mm

Prima di procedere con l'installazione dell'apparecchio si raccomanda il sopralluogo di personale qualificato. Il posizionamento dello scarico e delle tubazioni per gli apparecchi a flusso bilanciato, sono regolamentati dalla norma uni 7129. Tutti i prodotti a flusso bilanciato sono certificati "CE" ed omologati a livello europeo.

Si raccomanda di utilizzare esclusivamente tubazioni ed accessori Italkero per il corretto funzionamento dell'apparecchio e l'attivazione dei termini di garanzia.

NOTA: PER NUMERO DI CURVE SI INTENDE IL NUMERO COMPLESSIVO DI CURVE UTILIZZATE.

NOTA: PER LUNGHEZZA LINEARE SI INTENDE LA SOMMA DI TUTTI I TRATTI RETTILINEI ORIZZONTALI E VERTICALI.

*NOTA PER TUBAZIONI COAX: LA LUNGHEZZA MAX LINEARE CONSENTITA È DI 20 METRI.

NOTA PER TUBAZIONI Ø54: PER IL SOLO Mod. MILANO130, I VALORI IN TABELLA DEVONO ESSERE DIMEZZATI PER IL CORRETTO FUNZIONAMENTO DELL'APPARECCHIO.

NOTA PER TUBAZIONI Ø80: I VALORI IN TABELLA POSSONO ESSERE UTILIZZATI PER TUTTI I MODELLI.

NOTA: PER PARTICOLARI TIPOLOGIE DI INSTALLAZIONE O LUNGHEZZE SUPERIORI AI VALORI SOPRA INDICATI, CONTATTARE L'UFFICIO TECNICO ITALKERO.

- SINGLE PIPES Ø54mm

- COAX PIPES Ø80mm

Before proceeding with the installation, we advise inspection by qualified personnel. Positioning of the exhaust pipes and equipped for balanced flow are regulated by the uni 7129. all the products are certified "there" and endorsed at the European level.

It is recommended to use only pipes and accessories of the manufacturer for the correct functioning of the device and the activation of the warranty terms.

NOTE: THE NUMBER OF ELBOWS MEANS THE TOTAL NUMBER OF ELBOWS USED.

NOTE: FOR LINEAR LENGTH IS DEFINED AS THE SUM OF ALL THE STRAIGHT HORIZONTAL AND VERTICAL.

*NOTE FOR COAX PIPES: MAX LINEAR LENGTH ALLOWED IS 20 METERS.

NOTE FOR PIPES Ø54: THE ONLY MOD. MILANO130, TABULAR VALUES SHOULD BE HALVED FOR PROPER OPERATION.

NOTE FOR PIPES Ø80: THE VALUES IN THE TABLE CAN BE USED FOR ALL MODELS.

NOTE: FOR CERTAIN TYPES OF INSTALLATION OR LENGTHS GREATER THAN THE VALUES LISTED ABOVE, CONTACT A TECHNICIAN IN ITALKERO.

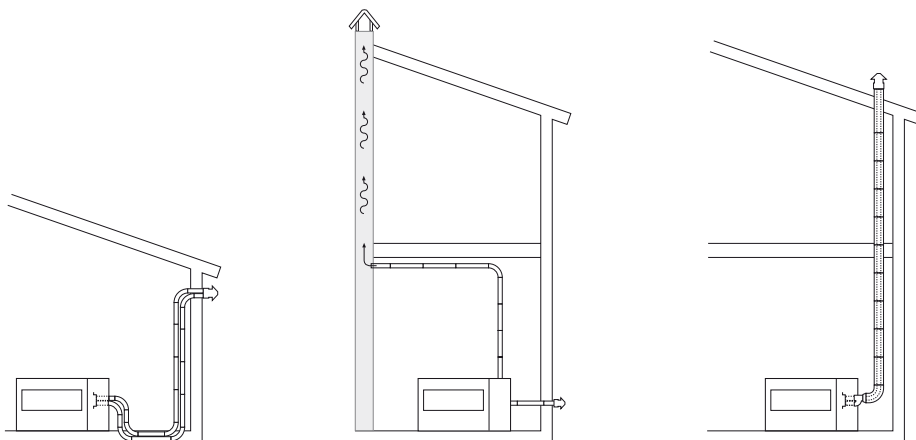


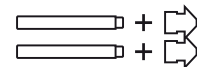
Diagram showing the relationship between the number of elbows (Nr. ELBOW Intake + Exhaust) and the total linear length (LUNGHEZZA LINEARE, Aspirazione + Scarico) for different pipe diameters. The table is divided into two sections: 'OK' (top) and 'NO' (bottom).

| Nr. ELBOW Intake + Exhaust | OK | | | | | | | | | | | | | | | | NO | | | | | | | | | | | | | | | |
|----------------------------|-----|-----|-----------|---------|-----|-----|-----------|---------|-----|-----|-----------|---------|-----|-----|-----------|---------|-----|-----|-----------|---------|----|----|----|----|----|----|----|----|----|----|----|----|
| | Ø54 | Ø80 | Ø80 coax* | Ø80/125 | Ø54 | Ø80 | Ø80 coax* | Ø80/125 | Ø54 | Ø80 | Ø80 coax* | Ø80/125 | Ø54 | Ø80 | Ø80 coax* | Ø80/125 | Ø54 | Ø80 | Ø80 coax* | Ø80/125 | | | | | | | | | | | | |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | |
| 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | |
| 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | | |
| 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | | | | |
| 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | | | | | | |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | | | | | | | | |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | | | | | | | | | | |
| 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | | | | | | | | | | | | |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 | | 10 | 11 | 12 | 13 | 14 | 15 | 16 | | | | | | | | | | | | | | | | | | |
| 11 | 12 | 13 | 14 | 15 | 16 | | 11 | 12 | 13 | 14 | 15 | 16 | | | | | | | | | | | | | | | | | | | | |
| 12 | 13 | 14 | 15 | 16 | | 12 | 13 | 14 | 15 | 16 | | | | | | | | | | | | | | | | | | | | | | |
| 13 | 14 | 15 | 16 | | 13 | 14 | 15 | 16 | | | | | | | | | | | | | | | | | | | | | | | | |
| 14 | 15 | 16 | | 14 | 15 | 16 | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 | 16 | | 15 | 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 | | 16 | 16 | | 16 | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Nr. CURVE, Aspirazione + Scarico

LUNGHEZZA LINEARE, Aspirazione + Scarico
es. 20 + 20 m e/o 39 + 1 m

LINEAR LENGTH, Intake + Exhaust
exp. 20 + 20 m or 39 + 1 m



accessori • accessories faro, fiammella



Tubo di 50 cm in alluminio di raccordo per il percorso.

50 cm pipe, aluminium made.

code model
70000390 00 054 Faro, Fammella.



Tubo di 100 cm in alluminio di raccordo per il percorso.

100 cm pipe, aluminium made.

code model
70000380 00 054 Faro, Fammella.



Curva 90° in alluminio per il raccordo tra le tubazioni.

90° elbow, aluminium made.

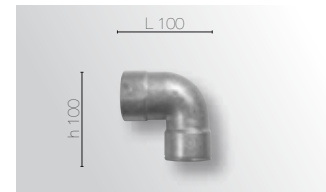
code model
70000370 00 054 Faro, Fammella.



Curva 45° in alluminio per il raccordo tra le tubazioni.

45° elbow, aluminium made.

code model
70000375 00 054 Faro, Fammella.



Curva 90° in alluminio pressofuso per il collegamento tra ponte-tubi.

90° elbow, cast aluminium.

code model
70000755 00 054 Faro, Fammella.



Terminale unico a parete per tubi di aspirazione e scarico più 2 diaframmi.

Unique wall terminal for air intake and for exhaust and 2 diaphragms.

code model
70000995 00 054 Faro, Fammella.



Terminale a parete per tubo di aspirazione o scarico (L 6cm).

OUTLET f/air wall intake or exhaust in single mode (L 6cm).

code model
70000465 00 054 Faro, Fammella.



Kit terminali speciali a parete per il montaggio dall'interno del locale d'installazione.

SPECIAL wall outlets kit.

code model
TP5410A5 00 054 Faro, Fammella.



Isolante per la coibentazione delle tubazioni di scarico (4 pezzi di L 100 cm).

Insulating for air casting on exhaust pipes (4 pieces L 100cm).

code model
70000850 00 054 Faro, Fammella.



Kit rubinetto collegamento gas (3/8").

KIT gas tap connection (3/8").

code model
70000996 00 Faro, Fammella.



SDP Schermo incasso terminale a parete singolo.

SDP grille for wall single terminal.

code model
70000365 00 054 Faro, Fammella.



GP Griglia ext protezione terminale a parete singolo.

GP grille for wall single terminal.

code model
70000350 00 054 Faro, Fammella.



GPU Griglia esterna di protezione terminale a parete unico.

GPU grille for wall one terminal.

code model
70000610 00 054 Faro, Fammella.



Comignolo scarico fumi a tetto.

Chimney.

code model
70000740 00 054 Faro, Fammella.

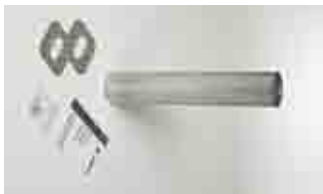


Conversa polietilene per tetto inclinato.

Chimney weathering soft rubber made

code model
70000725 00 054 Faro, Fammella.

calcolo tubi • flue line lenght faro, fiammella



Protezione pareti in legno, tubo L 50cm
(Ø 12,8cm).

Protection kit for wooden walls pipe L 50cm
(Ø 12,8cm).

code model
70001465 00 054 Faro, Fammella.



Terminale da due tubi Ø54mm a coax tetto
(L 50cm).

COAXIAL kit for roof installation (L 50cm), from
two pipe Ø54 to coax.

code model
70000445 00 090 Faro, Fammella.



Kit tubi: 2 terminali, 2 tubi L 100cm, 3 tubi L 50cm,
3 curve 90°, ditta di carta, raccordo ponte, 2
diaframmi, O-Rings, viterie, rubinetto gas.

Pipes kit: 2 single terminals, 2 pipes L 100cm, 3 pipes
L 50cm, 3 elbows 90°, paper template, bridge fitting,
2 diaphragms, O-Rings, screws, gas tap.

code model
TP54SP 00000 054 Faro, Fammella.

• TUBAZIONI SEPARATE Ø54mm

Prima di procedere con l'installazione dell'apparecchio si raccomanda il sopralluogo di personale qualificato.

Il posizionamento dello scarico e delle tubazioni per gli apparecchi a flusso bilanciato, sono regolamentati dalla norma uni 7129. Tutti i prodotti a flusso bilanciato sono certificati "CE" ed omologati a livello europeo.

Si raccomanda di utilizzare esclusivamente tubazioni ed accessori Italkero per il corretto funzionamento dell'apparecchio e l'attivazione dei termini di garanzia.

NOTA: PER NUMERO DI CURVE SI INTENDE IL NUMERO COMPLESSIVO DI CURVE UTILIZZATE.

NOTA: PER LUNGHEZZA LINEARE SI INTENDE LA SOMMA DI TUTTI I TRATTI RETTILINEI ORIZZONTALI E VERTICALI.

NOTA: PER PARTICOLARI TIPOLOGIE DI INSTALLAZIONE O LUNGHEZZE SUPERIORI AI VALORI SOPRA INDICATI, CONTATTARE L'UFFICIO TECNICO ITALKERO.

• SINGLE PIPES Ø54mm

Before proceeding with the installation, we advise inspection by qualified personnel. positioning of the exhaust pipes and equipped for balanced flow are regulated by the uni 7129. All the products are certified "there" and endorsed at the European level.

It is recommended to use only pipes and accessories of the manufacturer for the correct functioning of the device and the activation of the warranty terms.

NOTE: THE NUMBER OF ELBOWS MEANS THE TOTAL NUMBER OF ELBOWS USED.

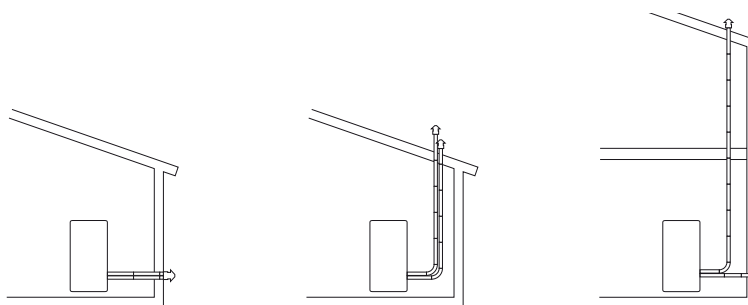
NOTE: FOR LINEAR LENGTH IS DEFINED AS THE SUM OF ALL THE STRAIGHT HORIZONTAL AND VERTICAL.

NOTE: FOR CERTAIN TYPES OF INSTALLATION OR LENGTHS GREATER THAN THE VALUES LISTED ABOVE, CONTACT A TECHNICIAN IN ITALKERO.



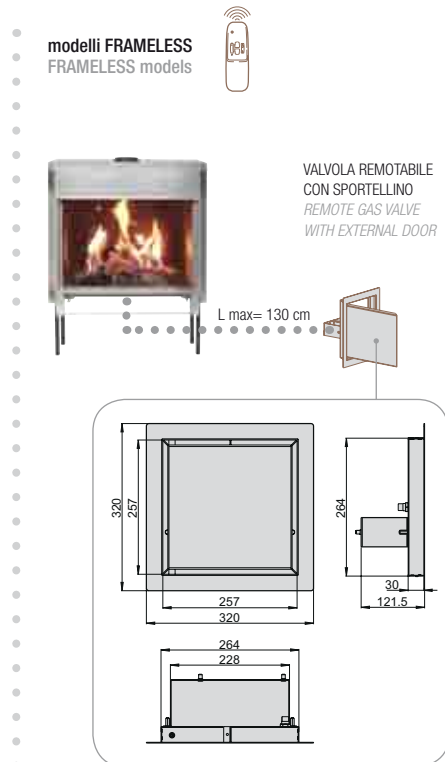
LUNGHEZZA LINEARE: aspirazione + scarico + terminale/i

LINEAR LENGTH, Intake + Exhaust + Terminal



dimensioni • dimensions

le tre versioni disponibili • the three versions available:



- Dotazioni:**
- telecomando base (senza display)
 - piedini regolabili in altezza
 - coppia staffe fissaggio a muro (mod. monofaccia)
 - coppia ventose per rimozione vetro
 - carenatura con bocchette Ø 130mm
 - valvola gas remotabile con sportellino esterno

- Equipped:**
- standard remote control (with no display)
 - adjustable feet
 - couple of wall fixing brackets (one sided insert model)
 - suction cup for removing glass
 - convection casing for air ducting Ø130
 - remote gas valve with external door



- Dotazioni:**
- telecomando base (senza display)
 - piedini regolabili in altezza
 - coppia staffe fissaggio a muro (mod. monofaccia)
 - coppia ventose per rimozione vetro
 - convogliatore aria calda
 - pannello frontale removibile con alloggiamento cartongesso
 - profili di rifinitura in alluminio

- Equipped:**
- standard remote control (with no display)
 - adjustable feet
 - couple of wall fixing brackets (one sided insert model)
 - suction cup for removing glass
 - convection casing
 - removable front panel with frame for plasterboard
 - aluminum profiles

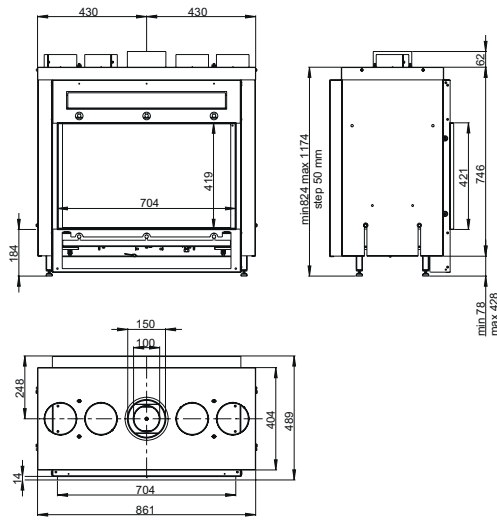


- Dotazioni:**
- telecomando base (senza display)
 - piedini regolabili in altezza
 - coppia staffe fissaggio a muro (mod. monofaccia)
 - coppia ventose per rimozione vetro
 - carenatura con bocchette Ø 130mm
 - cornice frontale removibile in acciaio verniciato colore argento metallizzato.
- Nota: per varianti colore (RAL desiderato) o materiali (Corten, ecc.), contattare l'Uff. Commerciale.

- Equipped:**
- standard remote control (with no display)
 - adjustable feet
 - couple of wall fixing brackets (one sided insert model)
 - suction cup for removing glass
 - convection casing for air ducting Ø130
 - removable front frame in painted steel metallic silver color
- Note: For colors (RAL desired) or materials (Corten, etc.), contact Sales office.

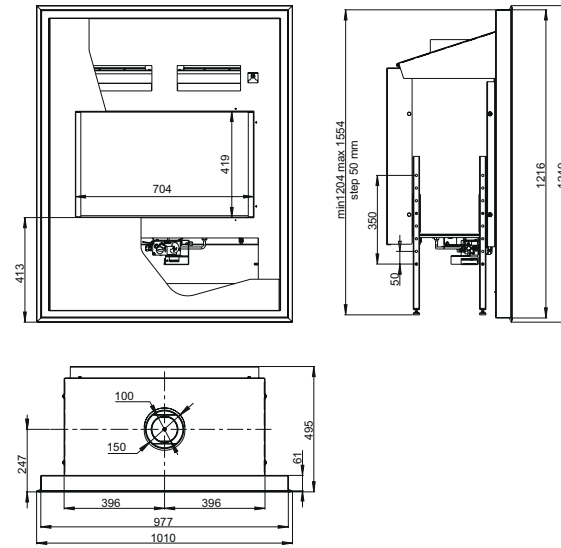
firenze70 - monofaccia • one sided

IN07AM M0000



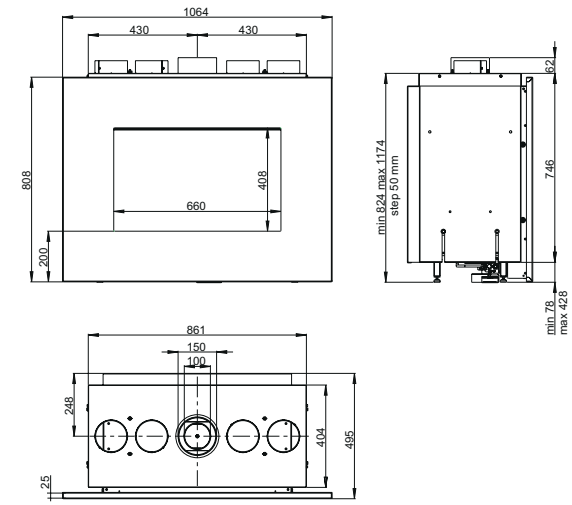
firenze70Q - monofaccia • one sided

IN07AM MQ000



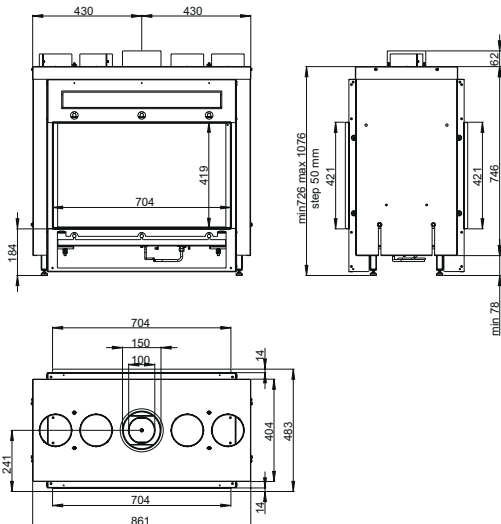
firenze70C - monofaccia • one sided

IN07AM MC000



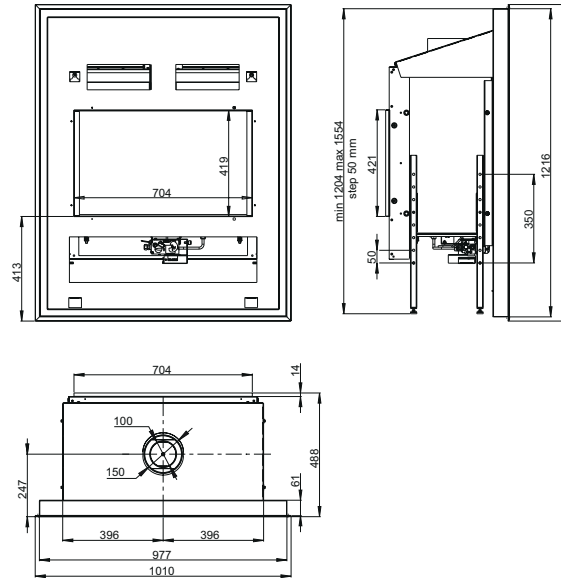
firenze70 - tunnel • 2 sided

IN07AT M0000



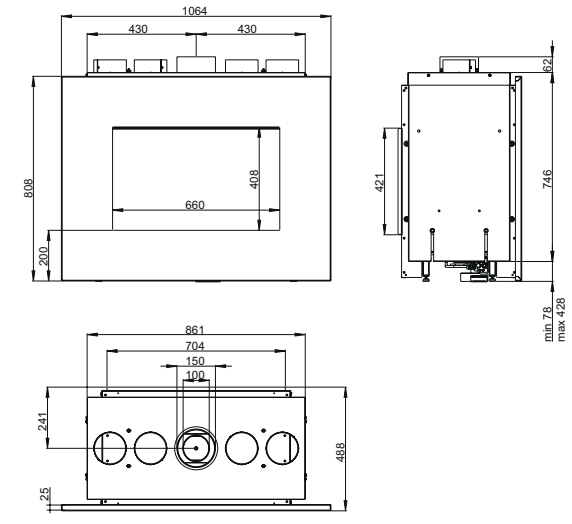
firenze70Q - tunnel • 2 sided

IN07AT MQ000



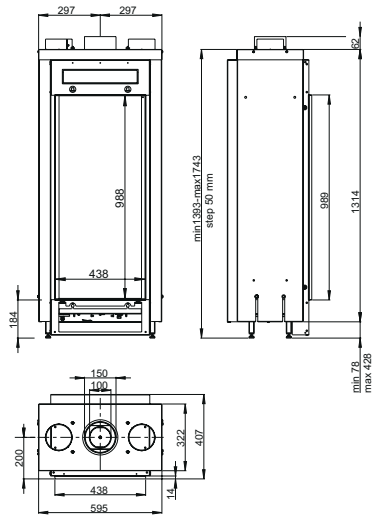
firenze70C - tunnel • 2 sided

IN07AT MC000



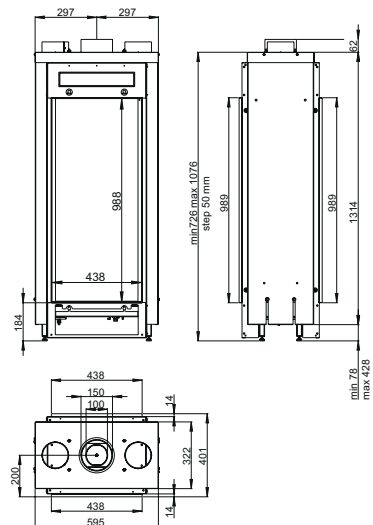
roma50 - monofaccia • one sided

IN05AM M0000



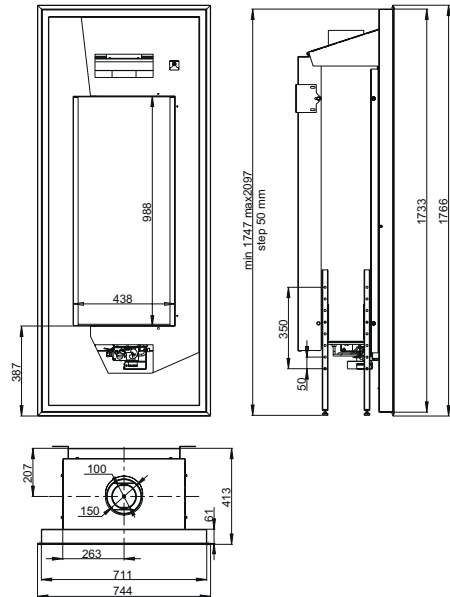
roma50 - tunnel • 2 sided

IN05AT M0000



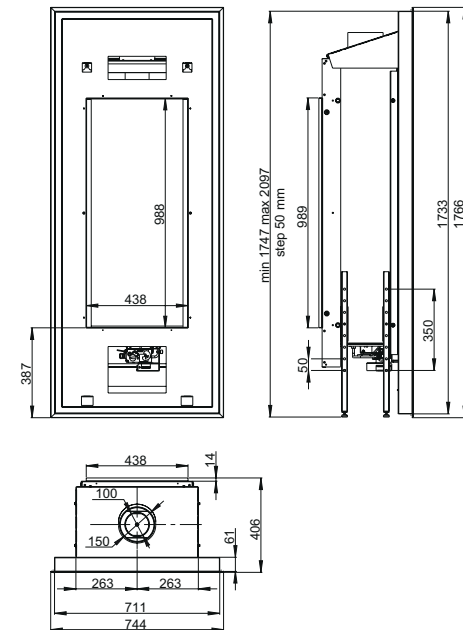
roma50Q - monofaccia • one sided

IN05AM MQ000



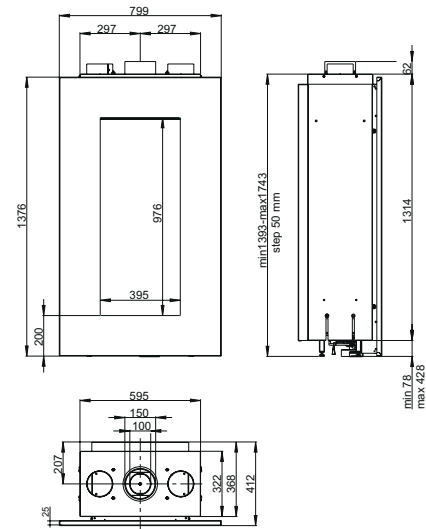
roma50Q - tunnel • 2 sided

IN05AT MQ000



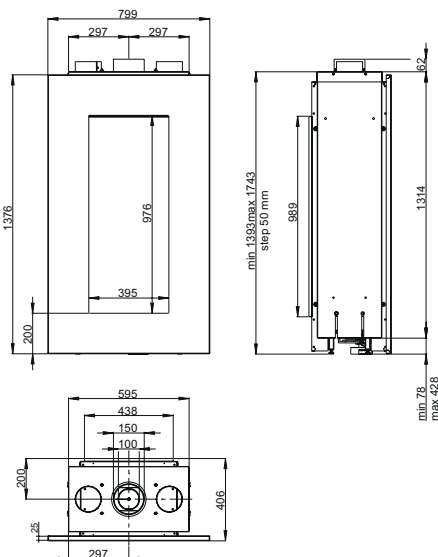
roma50C - monofaccia • one sided

IN05AM MC000

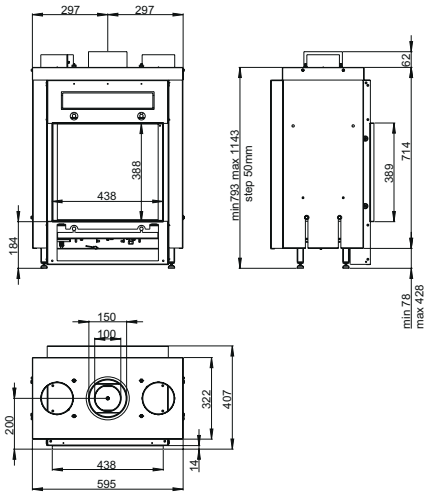


roma50C - tunnel • 2 sided

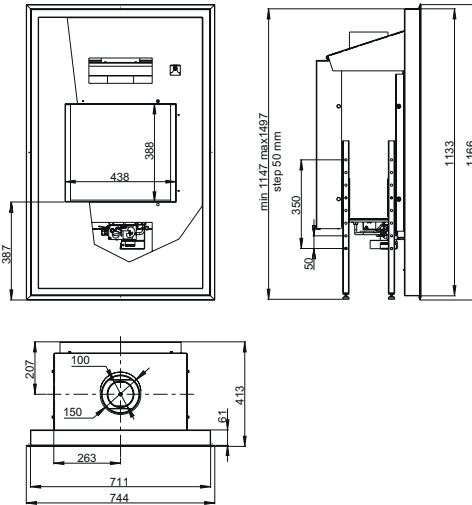
IN05AT MC000



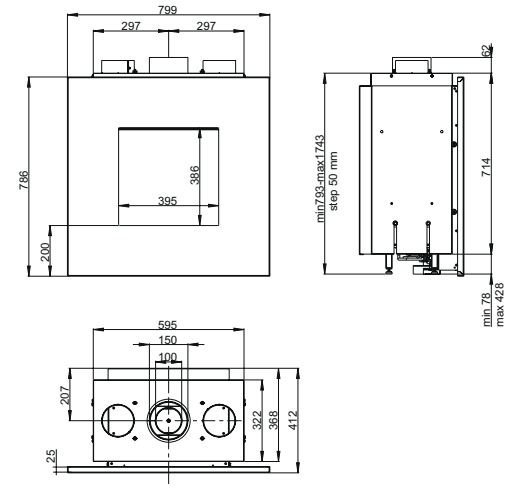
portofino50 - monofaccia • one sided
IN04AM M0000



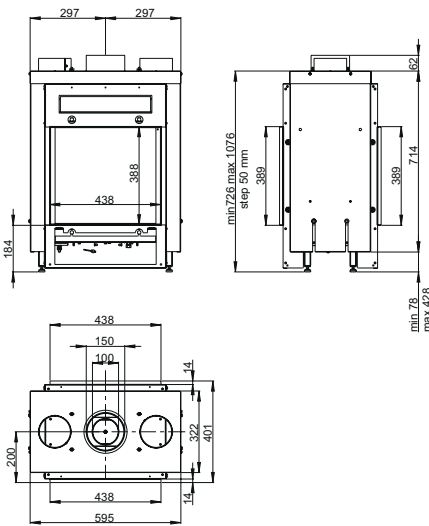
portofino50Q - monofaccia • one sided
IN04AM MQ000



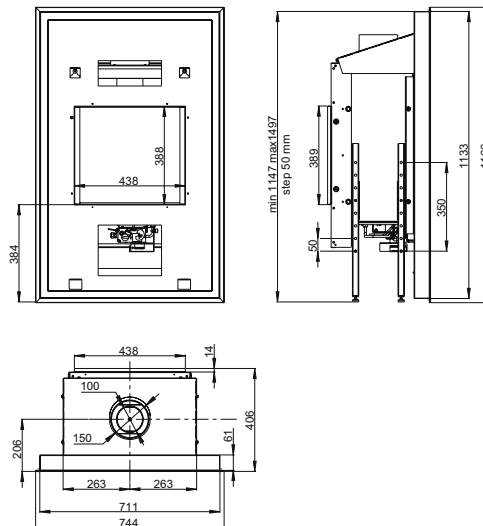
portofino50C - monofaccia • one sided
IN04AM MC000



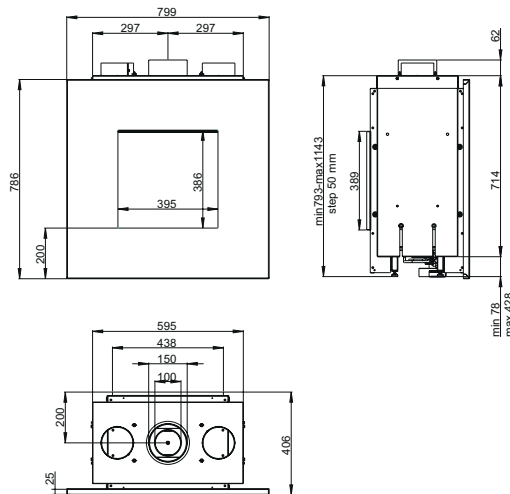
portofino50 - tunnel • 2 sided
IN04AT M0000



portofino50Q - tunnel • 2 sided
IN04AT MQ000

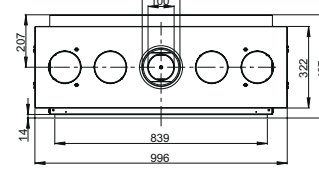
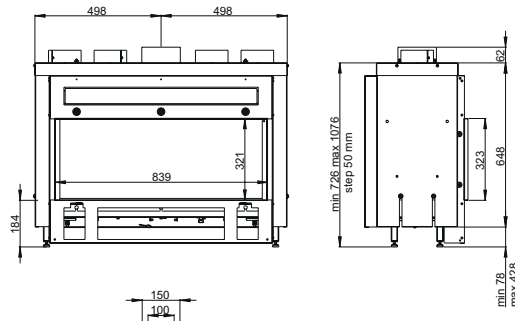


portofino50C - tunnel • 2 sided
IN04AT MC000



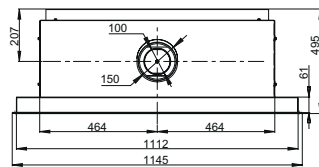
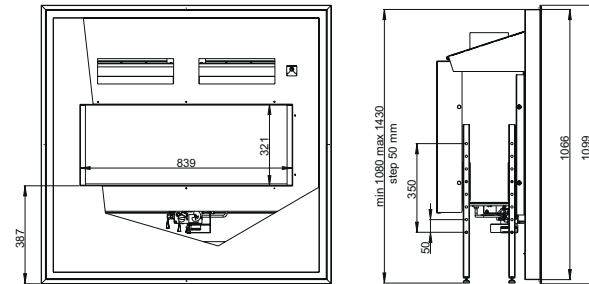
venezia90 - monofaccia • one sided

IN09AM M0000



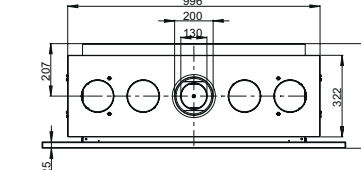
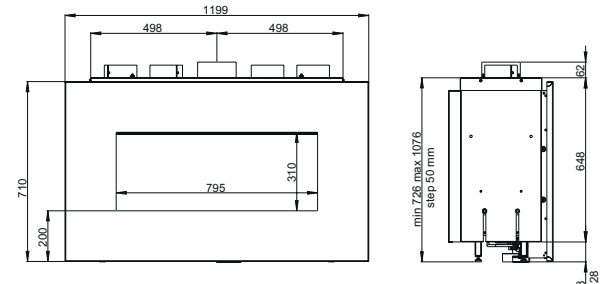
venezia90Q - monofaccia • one sided

IN09AM MQ000



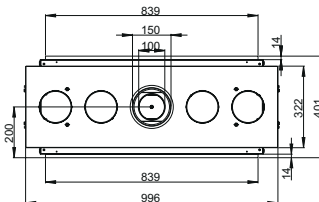
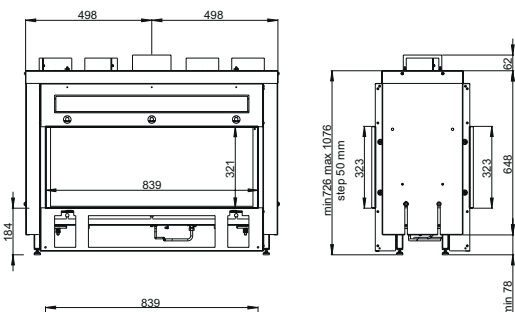
venezia90C - monofaccia • one sided

IN09AM MC000



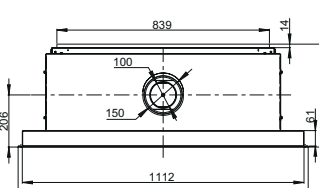
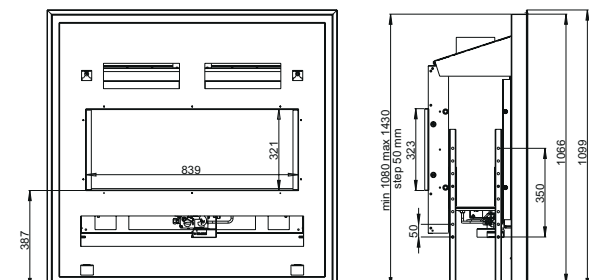
venezia90 - tunnel • 2 sided

IN09AT M0000



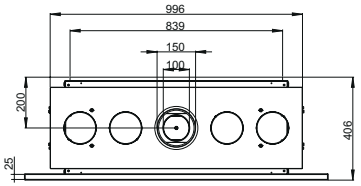
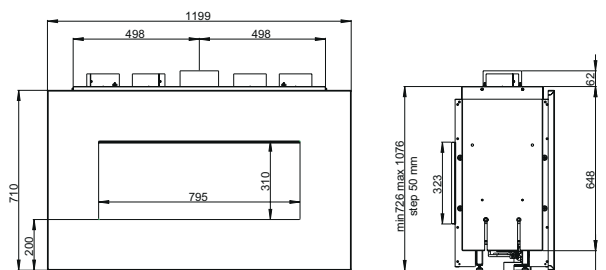
venezia90Q - tunnel • 2 sided

IN09AT MQ000

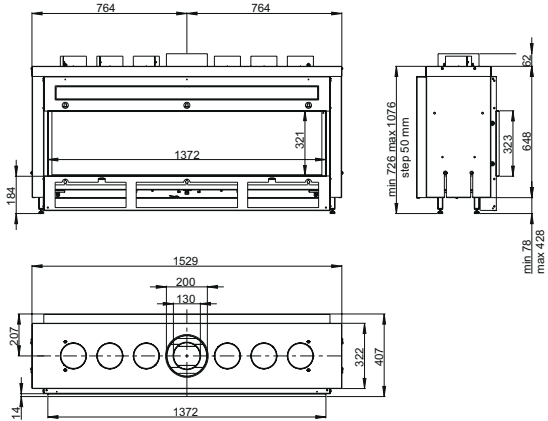


venezia90C - tunnel • 2 sided

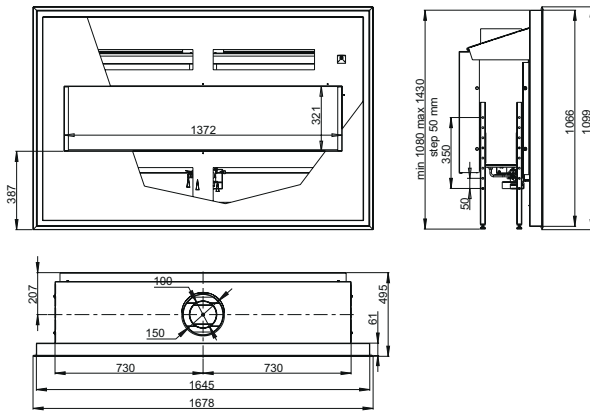
IN09AT MC000



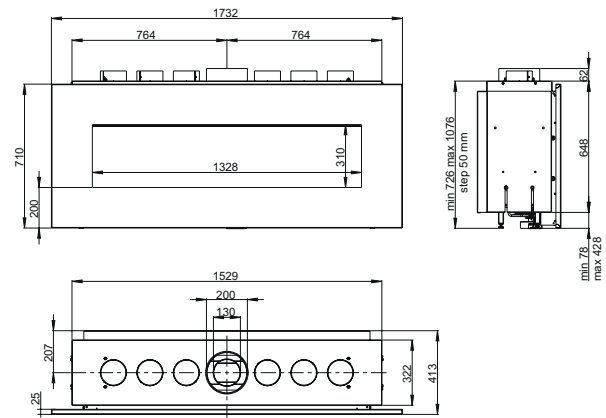
venezia130 - monofaccia • one sided
IN013AM M0000



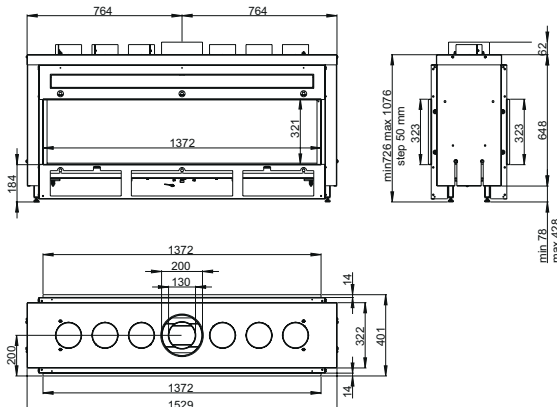
venezia130Q - monofaccia • one sided
IN13AM MQ000



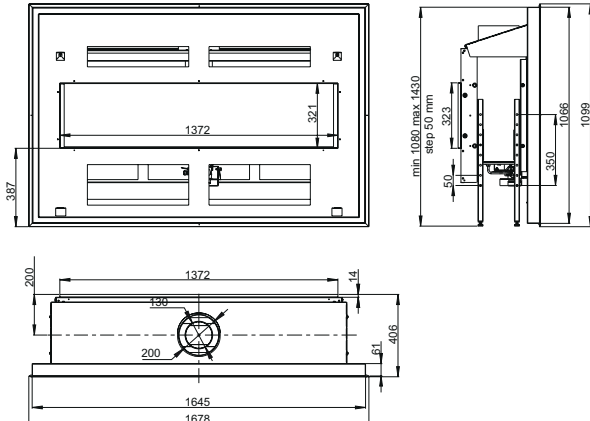
venezia130C - monofaccia • one sided
IN13AM MC000



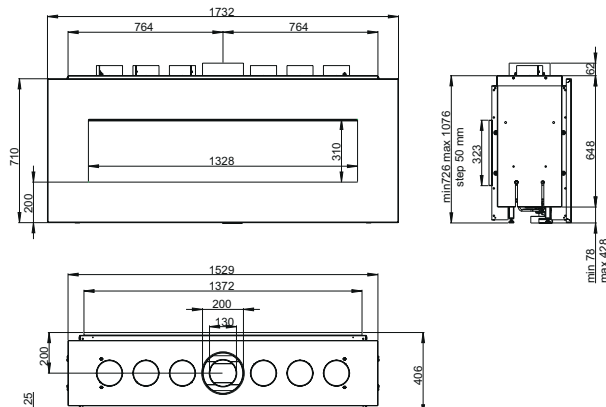
venezia130 - tunnel • 2 sided
IN13AT M0000



venezia130Q - tunnel • 2 sided
IN13AT MQ000



venezia130C - tunnel • 2 sided
IN13AT MC000



modelli FRAMELESS - F
FRAMELESS models



VALVOLA REMOTABILE
CON SPORTELLINO
REMOTE GAS VALVE
WITH EXTERNAL DOOR

Dotazioni:
 • telecomando base (senza display)
 • piedini regolabili in altezza
 • coppia ventose per rimozione vetro
 • carenatura con bocchette Ø 130mm
 • valvola gas remotabile con sportellino esterno

Equipped:
 • standard remote control (with no display)
 • adjustable feet
 • suction cup for removing glass
 • convection casing for air ducting Ø130
 • remote gas valve with external door

modelli FRAMELESS - P
FRAMELESS models

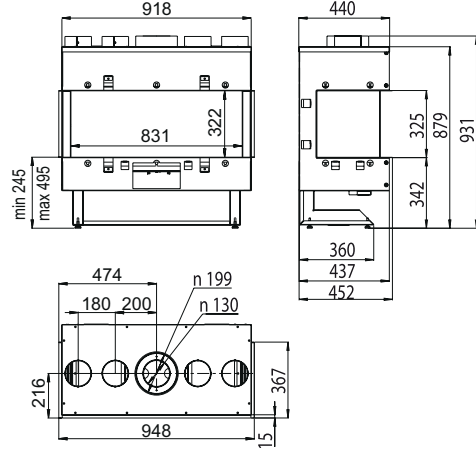


VALVOLA REMOTABILE
CON SPORTELLINO
REMOTE GAS VALVE
WITH EXTERNAL DOOR

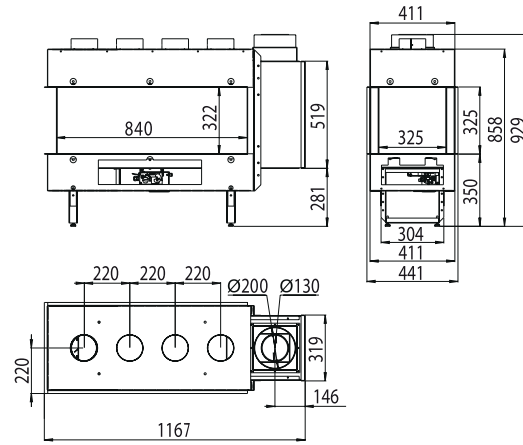
Dotazioni:
 • telecomando base (senza display)
 • piedini regolabili in altezza
 • coppia ventose per rimozione vetro
 • carenatura con bocchette Ø 130mm
 • valvola gas remotabile con sportellino esterno

Equipped:
 • standard remote control (with no display)
 • adjustable feet
 • suction cup for removing glass
 • convection casing for air ducting Ø130
 • remote gas valve with external door

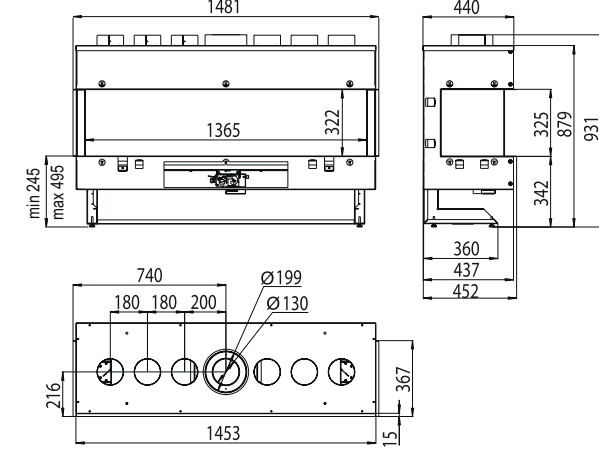
venezia90F - 3 facce parete • 3 sided wall
IN09AF M0000



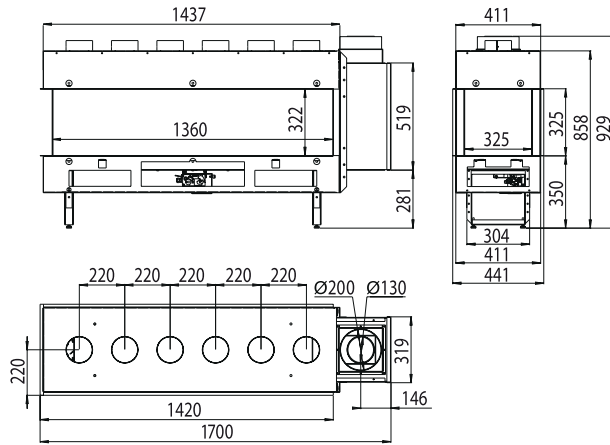
venezia90P - 3 facce penisola • 3 sided peninsula
IN09AP M0000



venezia130F - 3 facce parete • 3 sided wall
IN13AF M0000



venezia130P - 3 facce penisola • 3 sided peninsula
IN13AP M0000



inserti a fiamma libera per uso INTERNO o ESTERNO
gas fire logs for INSIDE or OUTSIDE use



Dotazioni:

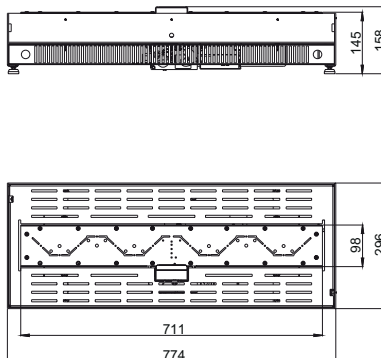
- telecomando base a raggi infrarossi (senza display)
- piedini regolabili in altezza
- struttura in lamiera zincata verniciata

Equipped:

- standard remote control (with no display)
- adjustable feet
- galvanized steel and painted structure

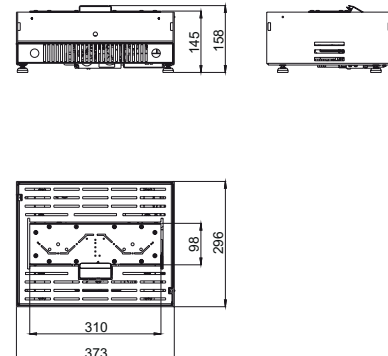
focus80

BN09A0 M0000



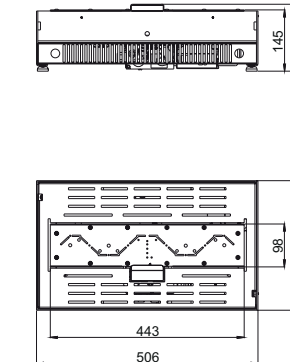
focus40

BN05A0 M0000



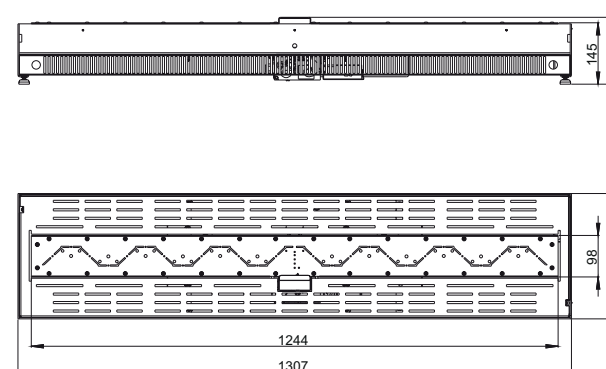
focus60

BN07A0 M0000



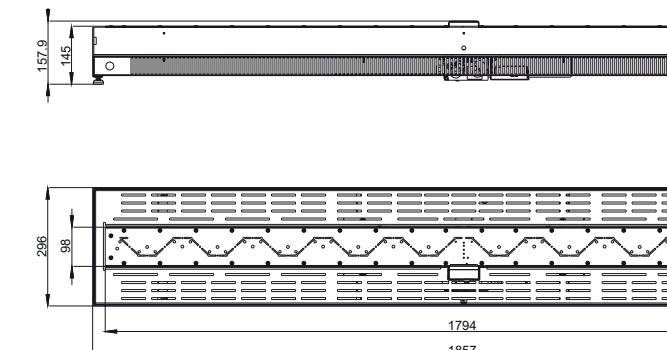
focus130

BN13A0 M0000



focus180

BN18A0 M0000



modelli CON MOBILE - I / W
WITH CASING models



COR-TEN



RAL9016



RAL9005

Dotazioni:

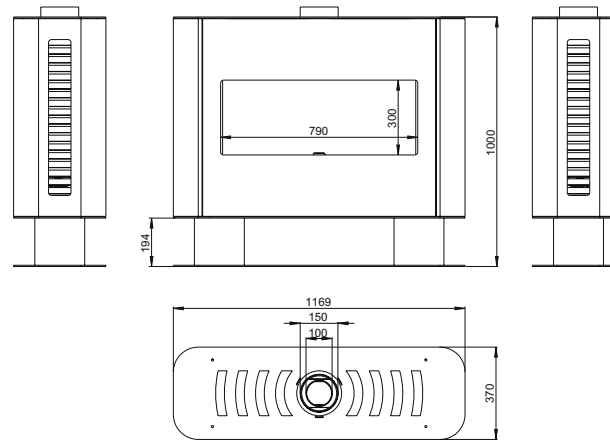
- telecomando base (senza display)
- coppia ventose per rimozione vetro
- copertura superiore con spacchi per uscita aria calda
- mantello removibile in acciaio COR-TEN ad effetto ruggine
- mantello removibile in vetro bianco RAL9016
- mantello removibile in vetro nero RAL9005

Equipped:

- standard remote control (with no display)
- suction cup for removing glass
- top cover with slits for hot air outlet
- removable casing, COR-TEN steel to rust effect
- removable casing, white glass (RAL9016)
- removable casing, black glass (RAL9005)

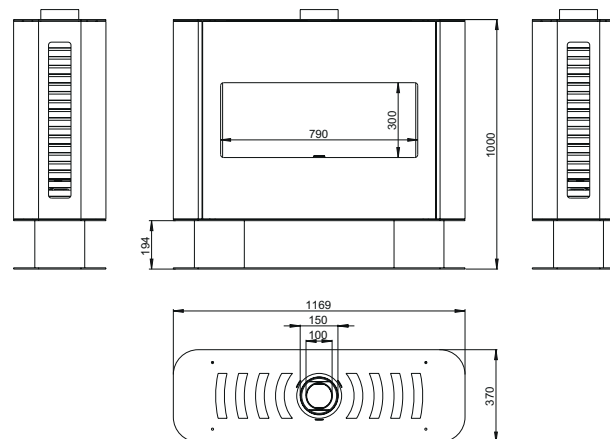
venezia90W - parete • wall

CN09AM MW400 (COR-TEN)
CN09AM MW300 (RAL9016)
CN09AM MW200 (RAL9005)



venezia90I - isola e penisola • free standing and peninsula

CN09AM MI400 (COR-TEN)
CN09AM MI300 (RAL9016)
CN09AM MI200 (RAL9005)



inserto IN RILIEVO
IN RELIEF insert



Dotazioni:

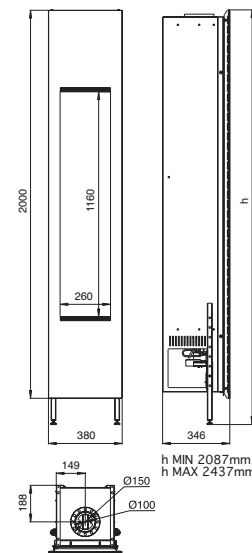
- telecomando base (senza display)
- piedini regolabili in altezza

Equipped:

- standard remote control (with no display)
- adjustable feet

mirror flame - in rilievo • in relief

TN03AM M0000



inserto a FILO PARETE
FLUSH WITH THE WALL insert



Dotazioni:

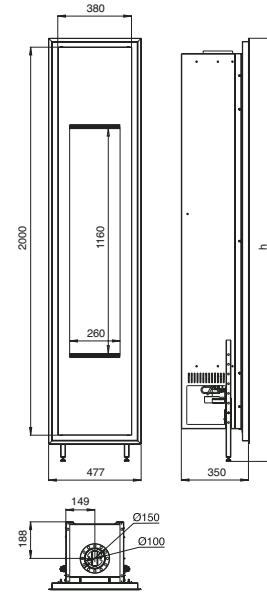
- telecomando base (senza display)
- piedini regolabili in altezza
- profilo per installazione a filo parete

Equipped:

- standard remote control (with no display)
- adjustable feet
- profile for installation flush with the wall

mirror flame Q - a filo parete • flush with the wall

TN03AM MQ000



modelli FRAMELESS con supporto per cartongesso
FRAMELESS models with plasterboard supporting



Dotazioni:

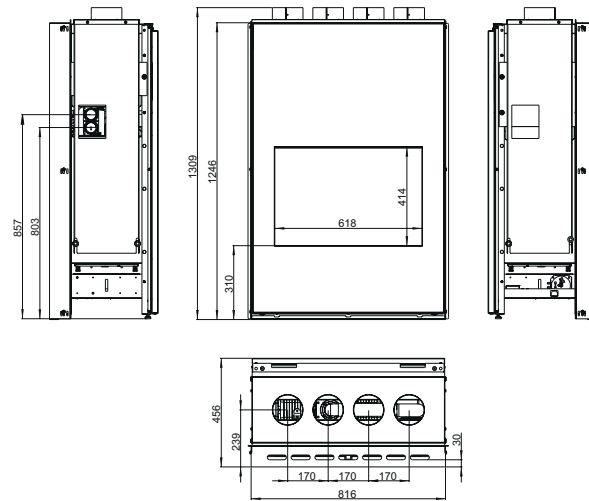
- cronotermostato digitale giornaliero e settimanale senza fili
- carenatura con bocchette Ø 130mm
- pannello frontale removibile con alloggiamento cartongesso
- comando manuale remoto incassato nella griglia aspirazione aria

Equipped:

- wireless digital chronothermostat (daily and weekly)
- convection casing for air ducting Ø 130mm
- structure supporting plasterboard
- remote manual control built into the air intake grille

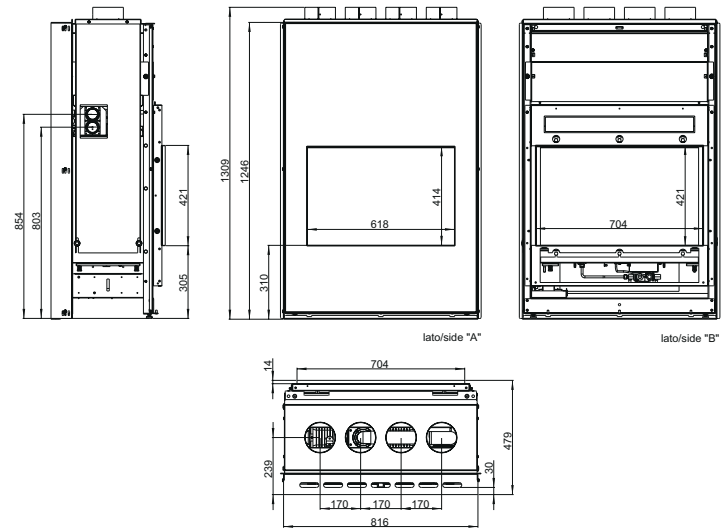
torino 70 - monofaccia • one sided

IF07AM M0000



torino 70 - tunnel • 2 sided

IF07AT M0000



modelli SENZA GRIGLIE - Q
GRILL-LESS models



Dotazioni:

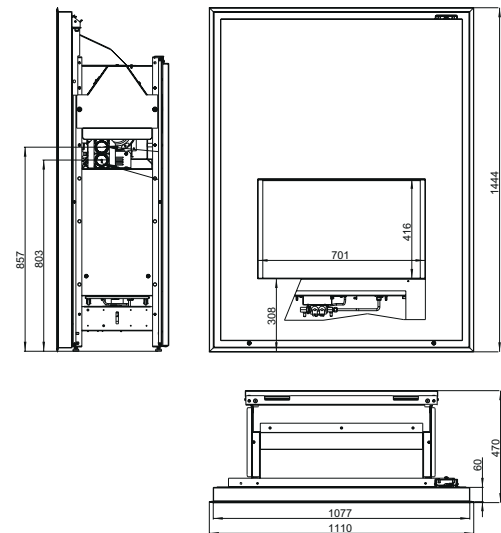
- cronotermostato digitale giornaliero e settimanale senza fili
- carenatura con bocchette Ø 130mm
- pannello frontale removibile con alloggiamento cartongesso
- comando manuale incassato nel telaio

Equipped:

- wireless digital chronothermostat (daily and weekly)
- convection casing for air ducting Ø 130mm
- structure supporting plasterboard
- manual control built into the structure

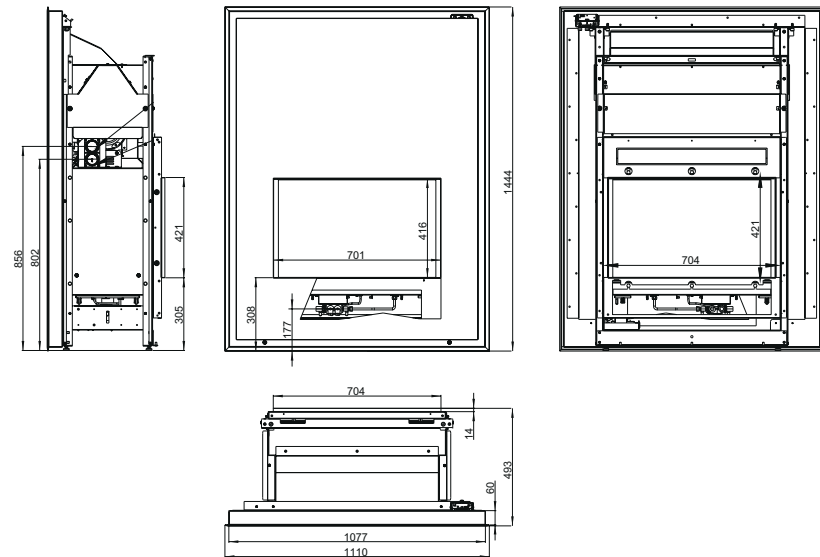
torino 70Q - monofaccia • one sided

IF07AM M0000



torino 70Q - tunnel • 2 sided

IF07AT M0000



modelli FRAMELESS con pannello frontale in vetro
FRAMELESS models with glass front panel



RAL9016



RAL9005

Dotazioni:

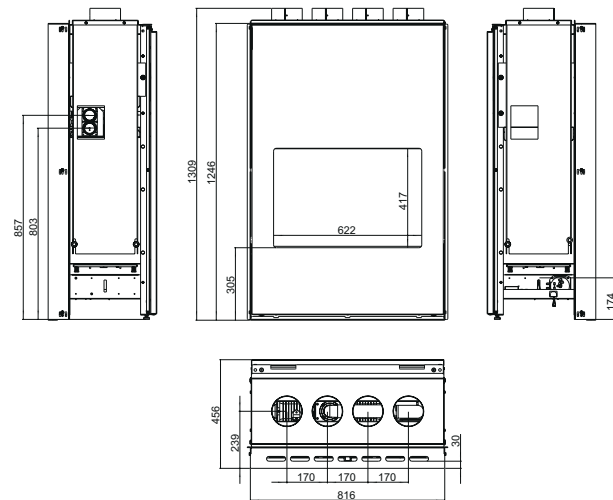
- comando manuale remoto incassato nella griglia aspirazione aria
- cronotermostato digitale giornaliero e settimanale senza fili
- carenatura con bocchette Ø 130mm
- pannello frontale removibile in vetro

Equipped:

- remote manual control built into the air intake grille
- wireless digital chronothermostat (daily and weekly)
- convection casing for air ducting Ø 130mm
- removable glass frontal panel

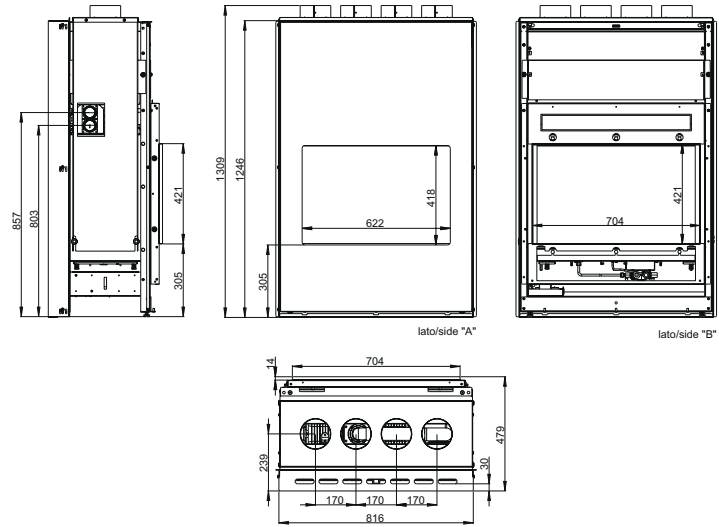
torino 70 - monofaccia • one sided

IF07AM M0300 (RAL9016)
IF07AM M0200 (RAL9005)



torino 70 - tunnel • 2 sided

IF07AT M0300 (RAL9016)
IF07AT M0200 (RAL9005)



modelli SENZA GRIGLIE - Q
GRILL-LESS models



Dotazioni:

- cronotermostato digitale giornaliero e settimanale senza fili
- carenatura con bocchette Ø 130mm
- pannello frontale removibile con alloggiamento cartongesso
- comando manuale incassato nel telaio

Equipped:

- wireless digital chronothermostat (daily and weekly)
- convection casing for air ducting Ø 130mm
- structure supporting plasterboard
- manual control built into the structure

modelli SENZA GRIGLIE - Q
GRILL-LESS models



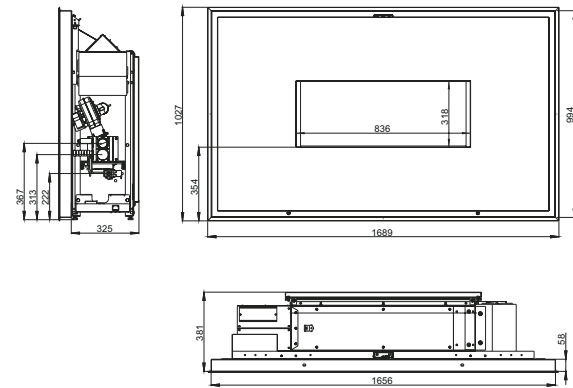
Dotazioni:

- cronotermostato digitale giornaliero e settimanale senza fili
- carenatura con bocchette Ø 130mm
- pannello frontale removibile con alloggiamento cartongesso
- comando manuale incassato nel telaio

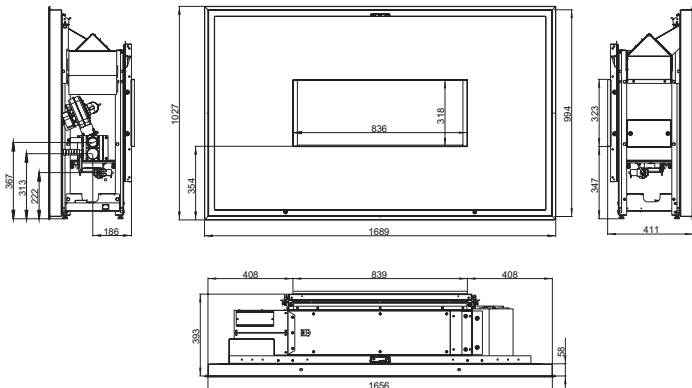
Equipped:

- wireless digital chronothermostat (daily and weekly)
- convection casing for air ducting Ø 130mm
- structure supporting plasterboard
- manual control built into the structure

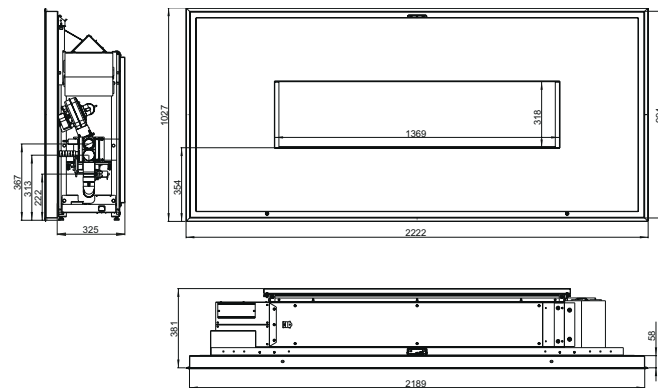
milano80Q - monofaccia • one sided
IF08AM MQ000



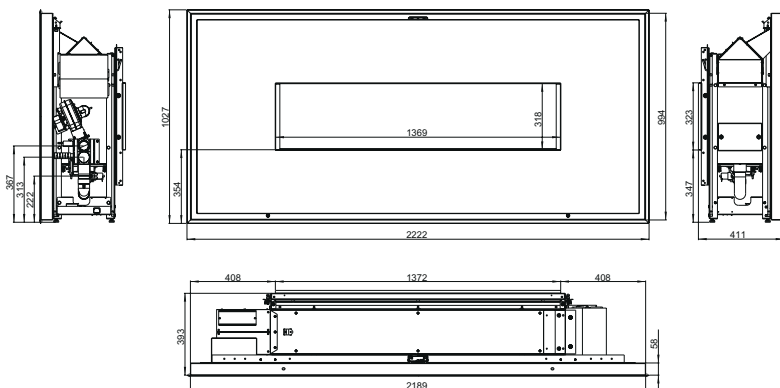
milano80Q - tunnel • 2 sided
IF08AT MQ000



milano130Q - monofaccia • one sided
IF13AM MQ000



milano130Q - tunnel • 2 sided
IF13AT MQ000



modelli CON MOBILE - I / P / W
WITH CASING models



RAL9016



RAL9005



RAL9016



RAL9005



RAL9016



RAL9005

Dotazioni:

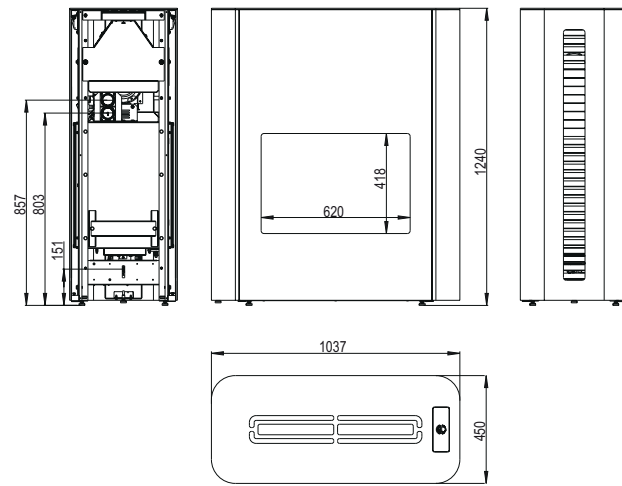
- comando manuale incassato nel telaio
- cronotermostato digitale giornaliero e settimanale senza fili
- copertura superiore con spacchi per uscita aria calda
- mantello removibile in vetro

Equipped:

- manual control built into the structure
- wireless digital chronothermostat (daily and weekly)
- top cover with slits for hot air outlet
- removable casing, white glass

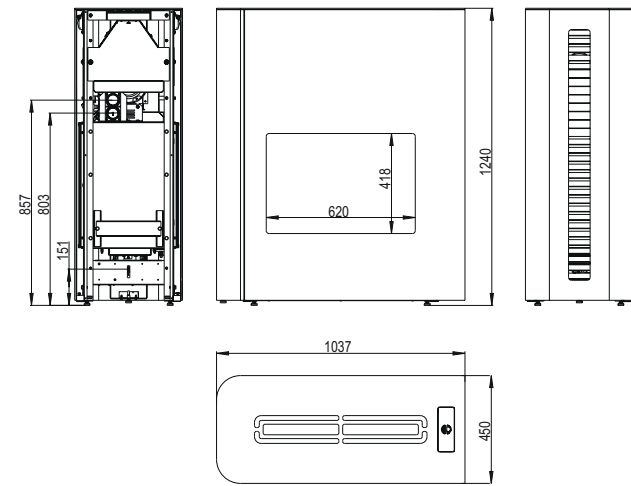
torino70I - isola • free standing

CF07AT MI300 (RAL9016)
CF07AT MI200 (RAL9005)



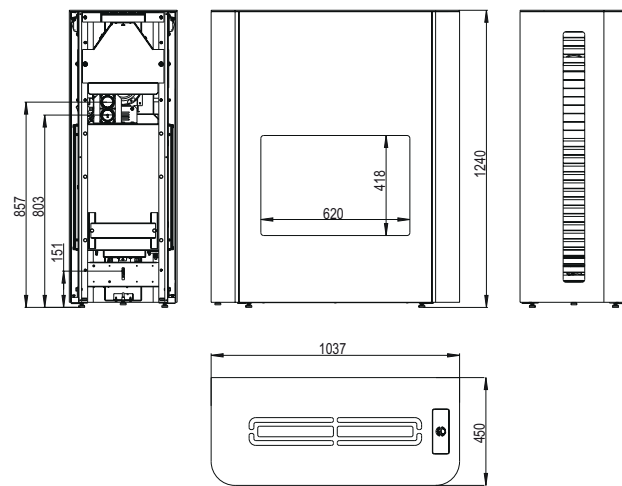
torino70P - penisola • peninsula

CF07AT MP300 (RAL9016)
CF07AT MP200 (RAL9005)



torino70W - a parete • wall

CF07AM MW300 (RAL9016)
CF07AM MW200 (RAL9005)



modelli CON MOBILE - I / P / W
WITH CASING models



RAL9016



RAL9005



RAL9016



RAL9005



RAL9016



RAL9005

Dotazioni:

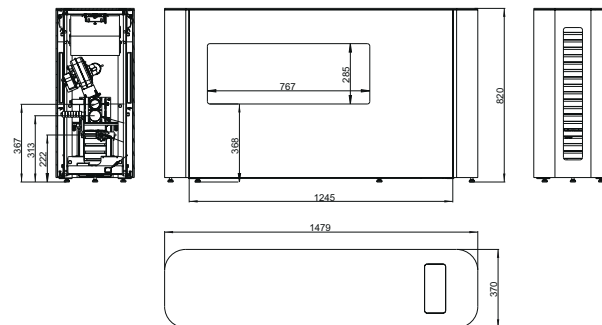
- comando manuale incassato nel telaio
- cronotermostato digitale giornaliero e settimanale senza fili
- alette laterali uscita aria calda
- mantello removibile in vetro

Equipped:

- manual control built into the structure
- wireless digital chronothermostat (daily and weekly)
- hot air outlet a throw with fins
- removable glass casing

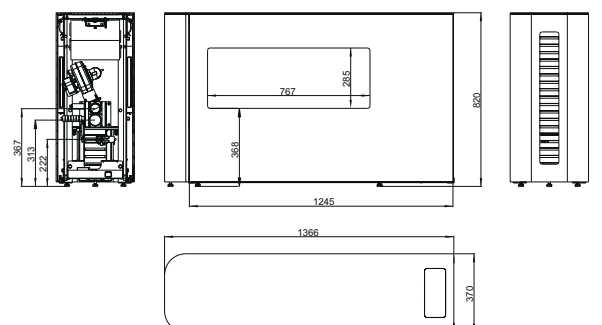
milano80I - isola • free standing

CF08AT MI300 (RAL9016) - CF08AT MI200 (RAL9005)



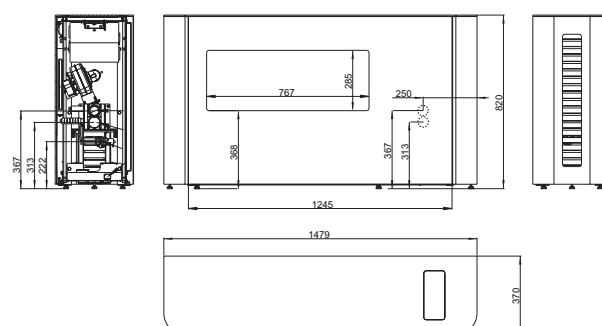
milano80P - penisola • peninsula

CF08AT MP300 (RAL9016) - CF08AT MP200 (RAL9005)



milano80W - a parete • wall

CF08AM MW300 (RAL9016) - CF08AM MW200 (RAL9005)



modelli CON MOBILE - I / P / W
WITH CASING models



RAL9016



RAL9005



RAL9016



RAL9005



RAL9016



RAL9005

Dotazioni:

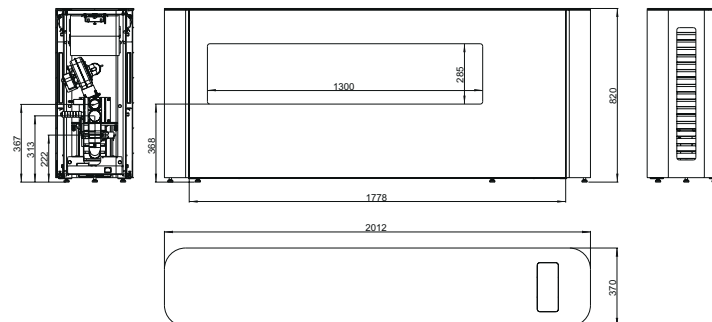
- comando manuale incassato nel telaio
- cronotermostato digitale giornaliero e settimanale senza fili
- alette laterali uscita aria calda
- mantello removibile in vetro

Equipped:

- manual control built into the structure
- wireless digital chronothermostat (daily and weekly)
- hot air outlet a throw with fins
- removable glass casing

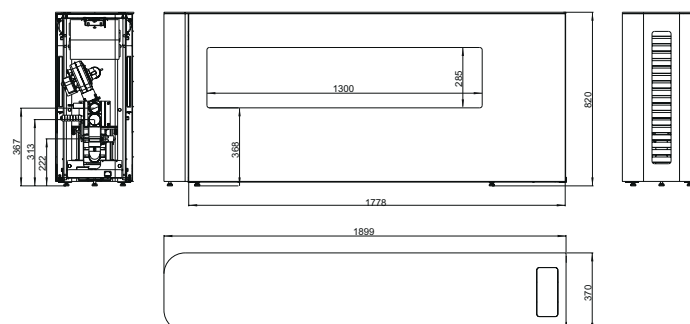
milano130I - isola • free standing

CF13AT MI300 (RAL9016) - CF13AT MI200 (RAL9005)



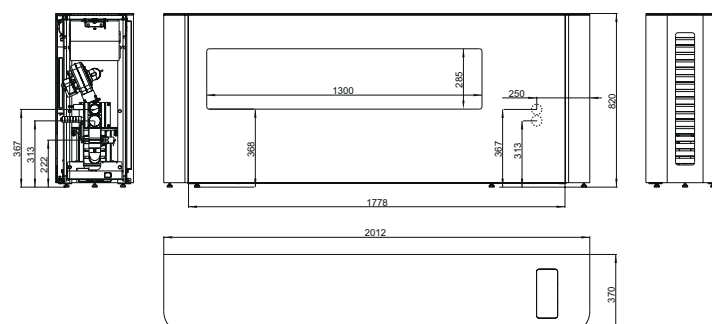
milano130P - penisola • peninsula

CF13AT MP300 (RAL9016) - CF13AT MP200 (RAL9005)



milano130W - a parete • wall

CF13AM MW300 (RAL9016) - CF13AM MW200 (RAL9005)



modelli CON MOBILE
WITH CASING models



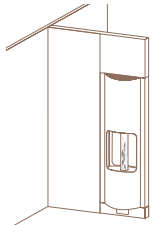
RAL9005



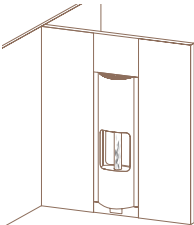
RAL9002



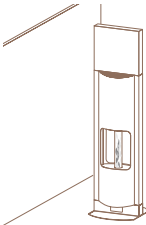
SILVER



PENISOLA
PENINSULA



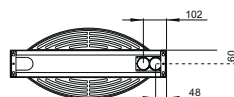
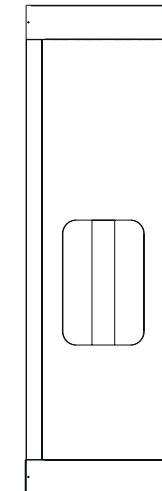
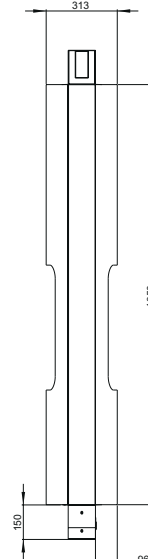
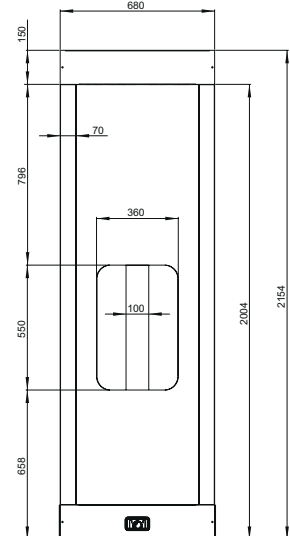
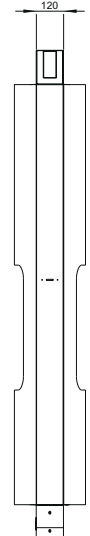
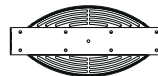
PARETE
WALL



ISOLA
FREE-STANDING

faro - isola/penisola/parete • free standing/peninsula/wall

FR70W2 M0000 (RAL9005) - FR70W2 M0100 (RAL9002) - FR70W2 M0200 (silver)



Dotazioni:

- kit tubi standard aspirazione e scarico fumi L 50 cm (Ø 54)
- kit trasformazione a GPL
- cronotermostato digitale giornaliero e settimanale senza fili

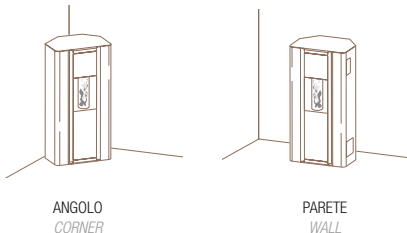
Equipped:

- standard kit pipes L 50 cm (Ø 54) with flue outlet
- LPG transformation
- Wireless digital chronothermostat (daily and weekly)

modelli CON MOBILE
WITH CASING models



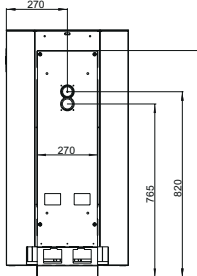
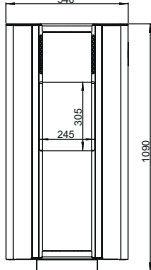
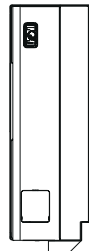
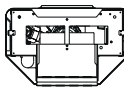
ALUMINUM



ANGOLO
CORNER

PARETE
WALL

fiammella - parete/angolo • wall/corner
FM40W2 M0000 (aluminum)



Dotazioni:

- kit tubi standard aspirazione e scarico fumi L 50 cm (Ø 54)
- kit trasformazione a GPL
- cronotermostato digitale giornaliero e settimanale senza fili

Equipped:

- standard kit pipes L 50 cm (Ø 54) with flue outlet
- LPG transformation
- Wireless digital chronothermostat (daily and weekly)



S T I L
N O V O



INDUSTRIAL

Italkero s.r.l. Via Lumumba, 2 - 41122 Modena | T. +39 059 2550711 | F. +39 059 4900500 | info@italkero.it | www.italkero.it | www.italkero.com

NOTA: Nel continuo perfezionamento del prodotto, le caratteristiche estetiche e dimensionali, i dati tecnici, gli equipaggiamenti e gli accessori, possono essere soggetti a variazione.
NOTE: Due to ongoing product upgrading, aesthetic and dimensional features, technical details, fittings and accessories could undergo changes and are not binding.