

12

PELLET SLIDE

CARICAMENTO
FRONTALE BREVETTATO
CHARGEMENT FRONTAL
BREVETÉ
PATENTED FRONTAL LOADING



EU PATENTED

STOVEitaly

IL CARICAMENTO DEL PELLET È FACILE!
• STOVEitaly per prima ha brevettato
un sistema di carica frontale a mezzo di un
cassetto estraibile.
Il riempimento del serbatoio potrà essere
effettuato
in qualsiasi momento, anche a inserto
funzionante, in massima sicurezza e praticità.

- 1 apri il cassetto
- 2 carichi il pellet
- 3 chiudi il cassetto



LE CHARGEMENT DES GRANULÉS
EST FACILE!

• STOVEitaly a breveté un système de char-
gement frontal avec tiroir extractible. Le rem-
plissage du réservoir peut être effectué à tout
moment, y compris lorsque l'insert
est en marche, en toute sécurité et de façon
très pratique.

- 1 ouvrez le tiroir
- 2 remplissez-le de granulés
- 3 fermez le tiroir

THE LOADING OF THE PELLETS
IS EASY!

• STOVEitaly has patented a front loading
system with a removable drawer. The filling
of the hopper can be done at any time, even
while insert is working, with the utmost safety
and ease.

- 1 open the drawer
- 2 load the pellets
- 3 close the drawer

13

THE FIREPLACE THAT HEATS YOUR HOME

PH FEDERICO BOTROS



10% - 20%
rendimento di un caminetto tradizionale
rendement d'une cheminée traditionnelle
efficiency of a traditional fireplace

89% - 96%
rendimento di un inserto a pellet
rendement d'un insert à granulés
efficiency of a pellet insert



StoveItaly

TRASFORMA IL TUO CAMINETTO A LEGNA IN UNA FONTE DI CALORE

- Sostituire il tuo vecchio caminetto a legna con un inserto a pellet non è mai stato così facile. Gli inserti **STOVEitaly** sono montati su due corsie a cuscinetti che rendono estremamente agevole l'estrazione e l'inserimento dell'inserto. Il tubo di scarico si stacca e attacca automaticamente in massima sicurezza senza l'uso di tubi siliconici o altre parti che si usurano nel tempo, garantendo l'efficienza e la sicurezza del funzionamento dell'inserto camino.

FAITES DE VOTRE FOYER AU BOIS UNE SOURCE DE CHALEUR

- Remplacer votre ancien foyer au bois par un insert à granulés n'a jamais été aussi simple. Les inserts **STOVEitaly** sont installés sur deux rails de roulement qui rendent l'extraction et l'insertion de l'insert extrêmement facile. Le tuyau des fumées se détache et se fixe automatiquement en toute sécurité sans utiliser de tuyau en silicium ou d'autres pièces sujettes à usure au fil du temps, ce qui garantit l'efficacité et la sécurité du fonctionnement de l'insert.

TRANSFORM YOUR FIREPLACE INTO A HEAT SOURCE

- Updating your fireplace through the installation of a pellet insert has never been so easy. The **STOVEitaly** inserts are in fact simply boxed in and mounted on two ball bearing guide rails, so that making them slide in and out will be extremely easy. The exhaust pipe can be connected and disconnected quickly and safely. Moreover, not employing silicon parts or other materials subject to wear and tear, long life, efficiency and safety of your insert are always ensured.

EASIER THAN EVER



CASTELLO SUPPORTO INSERTI

- Facilita l'installazione dell'inserto all'altezza desiderata da un minimo di cm 400 a un massimo di cm 580. È adatto a tutti i modelli di inserto STOVEitaly.

CHAISE SUPPORT POUR INSERT

- Pour faciliter l'installation de votre insert à la hauteur souhaitée, à partir d'un minimum de 400 cm jusqu'à 580 cm. Elle est prévue pour tout modèle d'insert STOVEitaly.

PEDESTAL FOR INSERT STOVES

- For an easy height adjustment of your insert, from cm 400 up to cm 580. Fitting all STOVEitaly models.



14 AIR 3D



STOVEitaly

L'EVOLUZIONE DELL'INSERTO L'ÉVOLUTION DE L'INSERT THE EVOLUTION OF THE INSERT

L'INSTALLAZIONE E LA MANUTENZIONE DELL'INSERTO CAMINO NON È MAI STATA COSÌ FACILE

- Grazie alle loro corsie di ispezione ed alloggiamenti meccanici previsti di serie negli inserti **STOVEitaly**, l'installazione e la manutenzione può essere eseguita anche da un solo operatore. Inoltre, per le installazioni di inserti caminetto canalizzati oggi gli inserti GAIO e GAIO GLASS sono dotati dell'**innovativo sistema di canalizzazione brevettato AIR 3D**. Ora il collegamento del condotto dei fumi e del condotto di canalizzazione avviene con innesto automatico e sicuro, oltre che con un notevole risparmio di tempo e costi. Il sistema **AIR 3D** prevede l'orientabilità della canalizzazione in tre diverse direzioni (figure 1, 2 e 3), con semplice rotazione dell'innesto.

FACILITÉ D'INSTALLATION

- Grâce à leurs rails d'inspection et à leurs boîtiers mécaniques de série dans les inserts **STOVEitaly**, l'installation et la maintenance peuvent également être effectuées par un seul opérateur. De plus, pour l'installation des inserts canalisés, les inserts GAIO et GAIO GLASS sont équipés d'un **système de canalisation innovant breveté AIR 3D**. Désormais, la connexion du conduit de fumée et du conduit de canalisation se fait avec un branchement automatique et sûr permettant un gain de temps et d'argent considérable. Le système **AIR 3D** prévoit la pivotabilité de la gaine de distribution dans trois directions différentes (figures 1, 2 et 3), avec une simple rotation du raccord.

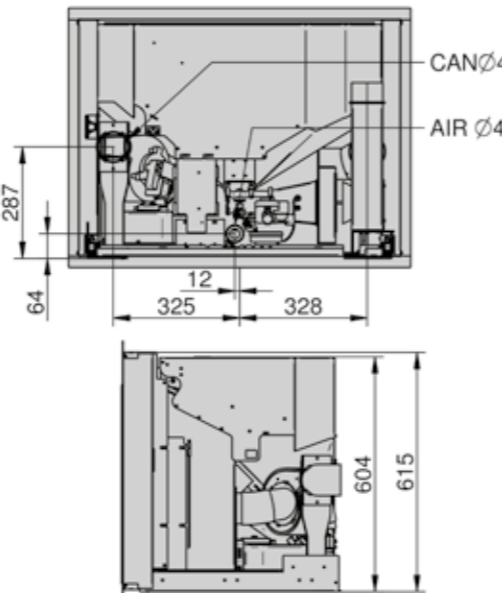
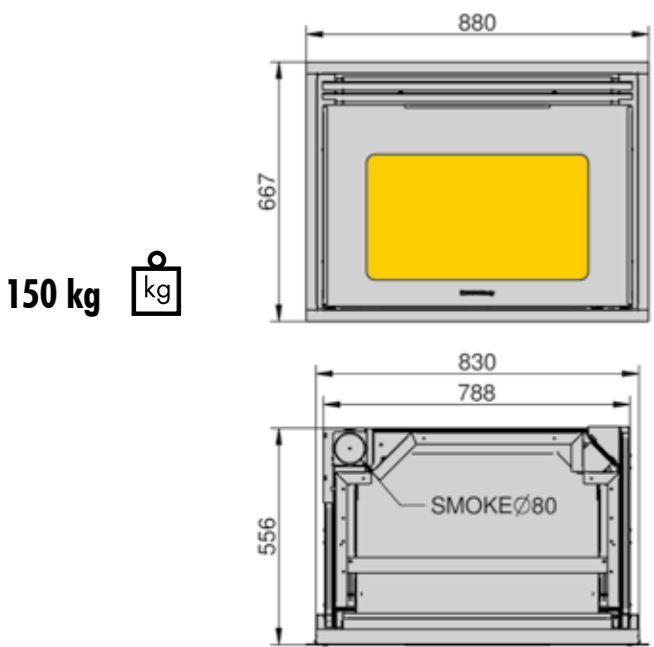
EASY INSTALLATION

- Thanks to their inspection channels and mechanical housings provided as standard in the **STOVEitaly** inserts, installation and maintenance can also be performed by a single technician. In addition, for the installation of inserts equipped with hot air duct system, now GAIO and GAIO GLASS offer a further advantage, the innovative mechanical design of the **patented hose connector AIR 3D**: the connection of the flue gas pipe to the duct system consists now of an automatic and safe clutch, with a considerable saving in terms of time and money. In the **AIR 3D** system the installer simply has to rotate the three-position adjustable connection part (see figures 1, 2 and 3).



PENDING EU PATENT

STOVEitaly
Vad är dina
förgreningar?



GAIO GLASS E

VERSION ÉTANCHE

STAGNO / ÉTANCHE / AIRTIGHT ETANCHE

GAIO GLASS

VERSION STANDARD

13,4 KW



VOL. RISCALDABILI / VOL. CHAUFFABLE / HEATED VOL. 350m³



SERBATOIO / RÉSERVOIR / HOPPER 38 Lt



CONSUMO PELLET / CONSUMMATION DE GRANULÉS
ELLET CONSUMPTION ~0,7 → ~2,74 kg/h



RENDIMENTO / RENDEMENT / EFFICIENCY 89,4% - 95,01%



128 mg/m³



179 mg/m³



24,8 mg/m³



EMISSIONI
ÉMISSIONS
EMISSIONS



OPTIONALS



AIR 3D



PELLET
LEVEL



REMOTE
SENSOR

STANDARD



WI-FI



DTA
DOCUMENT
TECHNIQUE
D'APPLICATION
n°14.2/20-2287_V1
ZONE 2 - ZONE 3



Test Report Nr.
K12962018E
I.P.E. ÉQUIVALENT
FLAMME VERTE



GETTING READY FOR
ECO DESIGN 2022



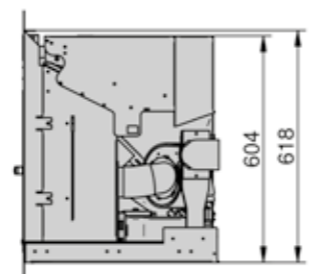
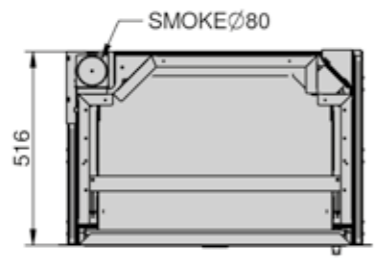
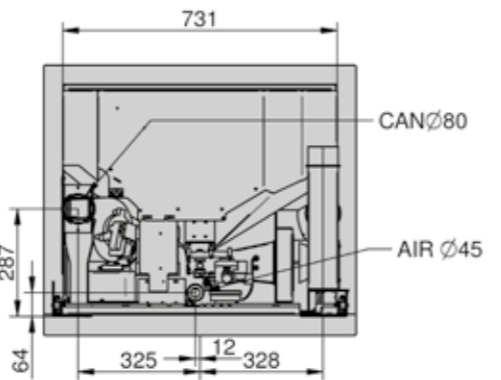
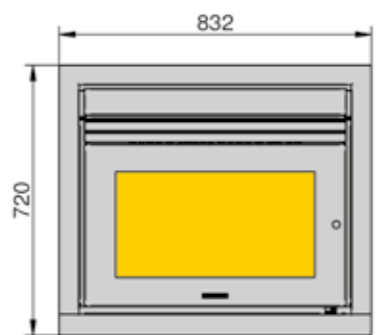
INSERTO / INSERT / INSERT



BLACK



134 kg



GAIO E

VERSION ÉTANCHE

STAGNO / ÉTANCHE / AIRTIGHT ETANCHE

GAIO

VERSION STANDARD

13,4 kW



VOL. RISCALDABILI / VOL. CHAUFFABLE / HEATED VOL. 350m³



SERBATOIO / RÉSERVOIR / HOPPER 38 Lt

CONSUMO PELLET / CONSUMMATION DE GRANULÉS
ELLET CONSUMPTION ~0,7 → ~2,74 kg/h

RENDIMENTO / RENDEMENT / EFFICIENCY 89,4% - 95,01%



DARWIN SYSTEM		EMISSIONI ÉMISSIONS EMISSIONS	128 mg/m³ 179 mg/m³ 24,8 mg/m³
---------------	--	-------------------------------------	--------------------------------------

OPTIONALS



AIR 3D

PELLET
LEVELREMOTE
SENSOR

WI-FI

Test Report Nr.
K12962018E
n°14.2/20-2287 VI
ZONE 2 - ZONE 3I.P.E. ÉQUIVALENT
FLAMME VERTE

A+



INSERTO / INSERT / INSERT



BLACK

IRORI GLASS

VERSION STANDARD

11,8 kW

320 m³ VOL. RISCALDABILI / VOL. CHAUFFABLE / HEATED VOL.

26 Lt SERBATOIO / RÉSERVOIR / HOPPER

~0,8 - ~2,44 kg/h CONSUMO PELLET / PELLET CONSUMPTION
CONSOMMATION DE GRANULÉS

90,9% - 96,5% RENDIMENTO / RENDEMENT / EFFICIENCY

EMISSIONI
ÉMISSIONS
EMISSIONS
134 mg/m³ NOx
217 mg/m³ CO
19 mg/m³



DARWIN SYSTEM

OPTIONS

2 AIR
PELLET LEVEL
REMOTE SENSOR

STANDARD

WI-FI



Test Report Nr.
K23512018Z1



I.P.E. ÉQUIVALENT
FLAMME VERTE

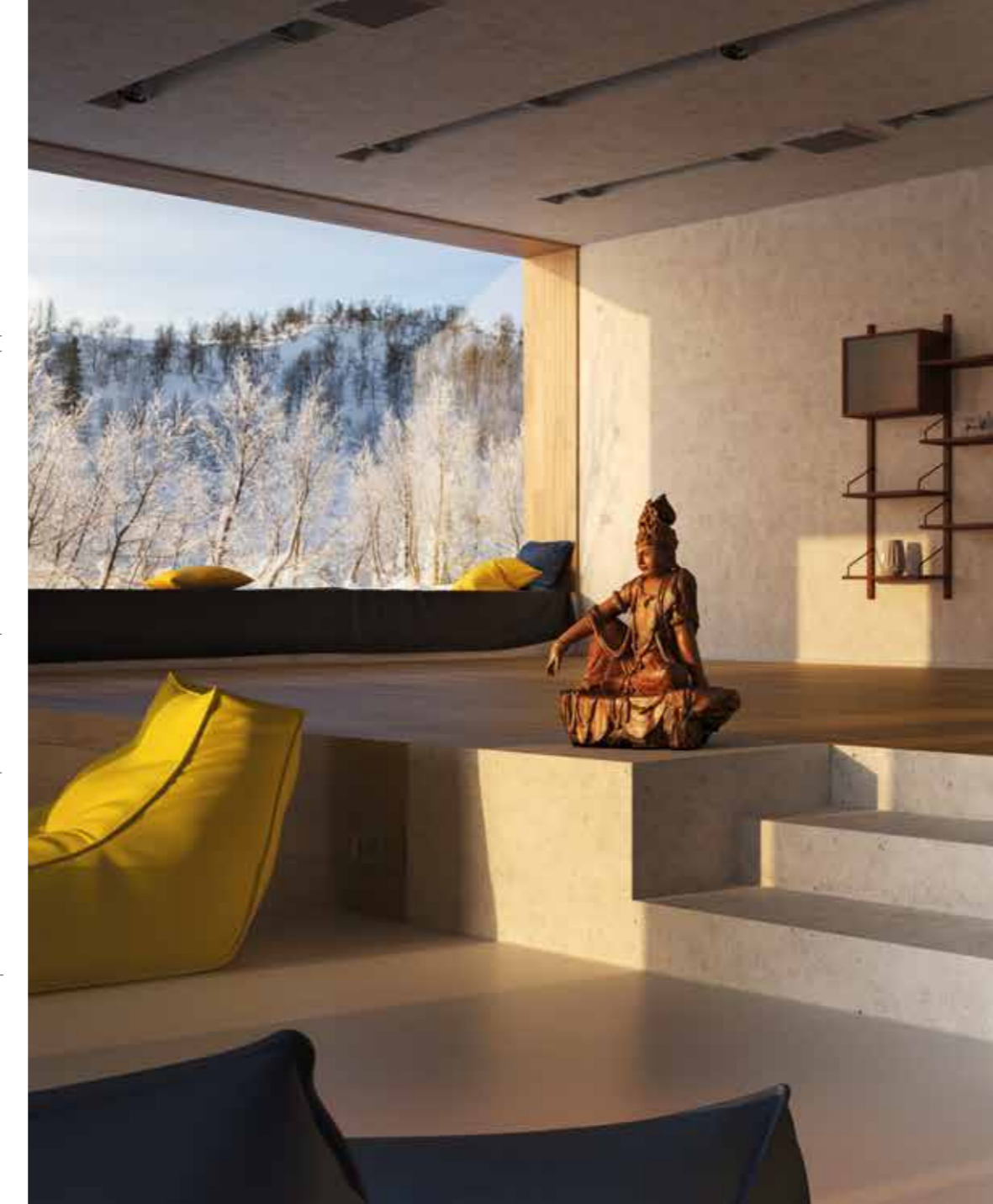


A⁺

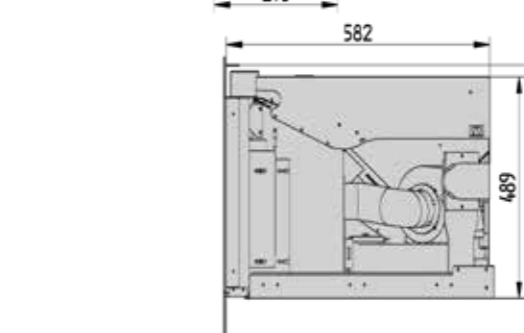
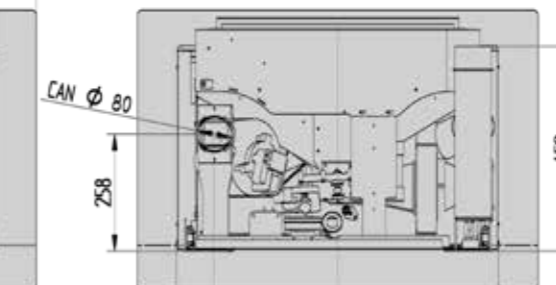
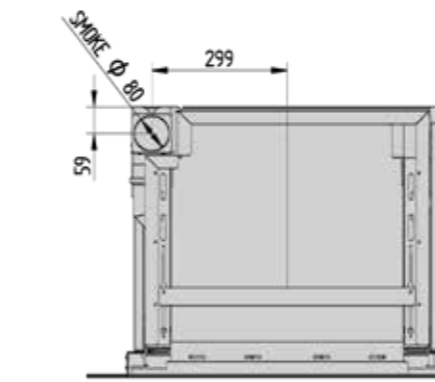
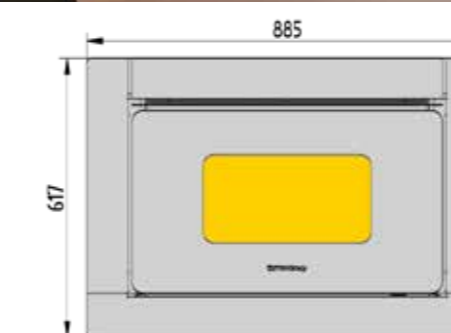
INSERTO / INSERT / INSERT



BLACK



DESIGN LAURA MORETTO



95 kg



IRORI

VERSION STANDARD

11,8 kW

320 m³ VOL. RISCALDABILI / VOL. CHAUFFABLE / HEATED VOL.

26 Lt SERBATOIO / RÉSERVOIR / HOPPER

~0,8 - ~2,44 kg/h CONSUMO PELLET / PELLET CONSUMPTION
CONSOMMATION DE GRANULÉS

90,9% - 96,5% RENDIMENTO / RENDEMENT / EFFICIENCY

EMISSIONI
ÉMISSIONS
EMISSIONS
134 mg/m³
217 mg/m³
19 mg/m³



DARWIN SYSTEM

OPTIONS

2 AIR
 PELLET LEVEL
 REMOTE SENSOR

STANDARD

WI-FI



Test Report Nr.
K23512018Z1



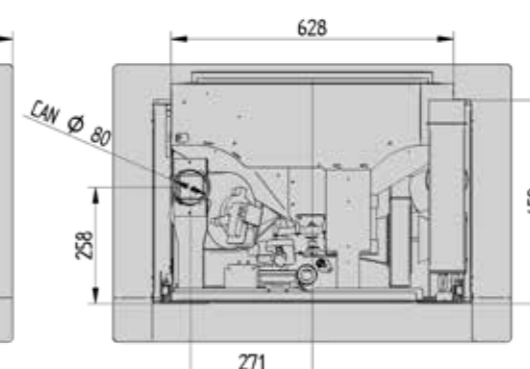
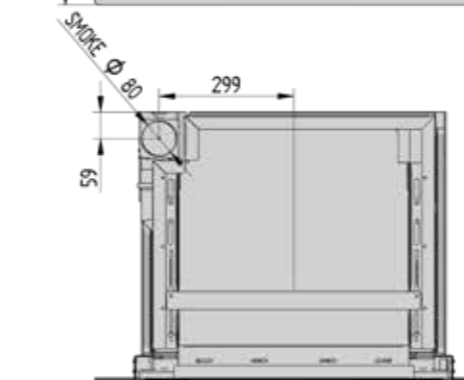
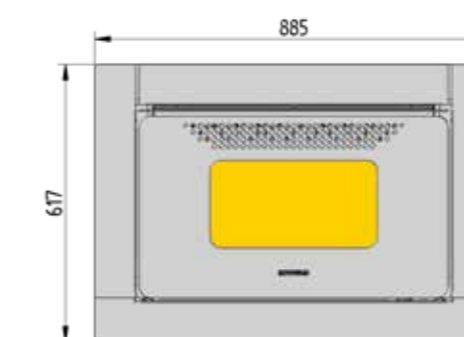
I.P.E. ÉQUIVALENT
FLAMME VERTE



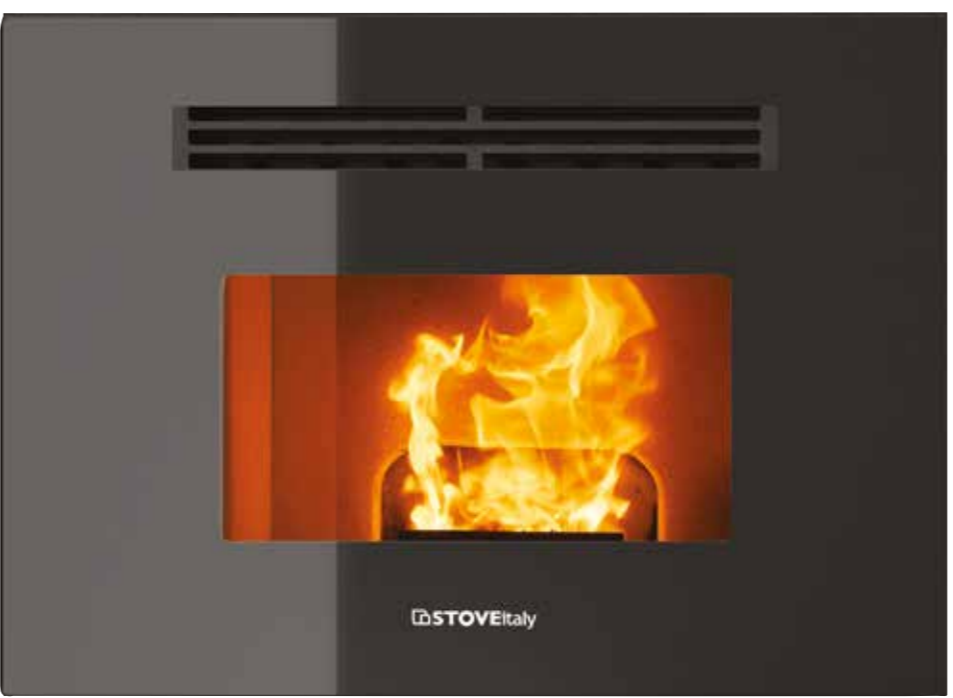
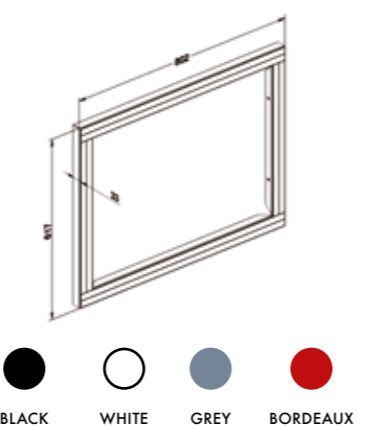
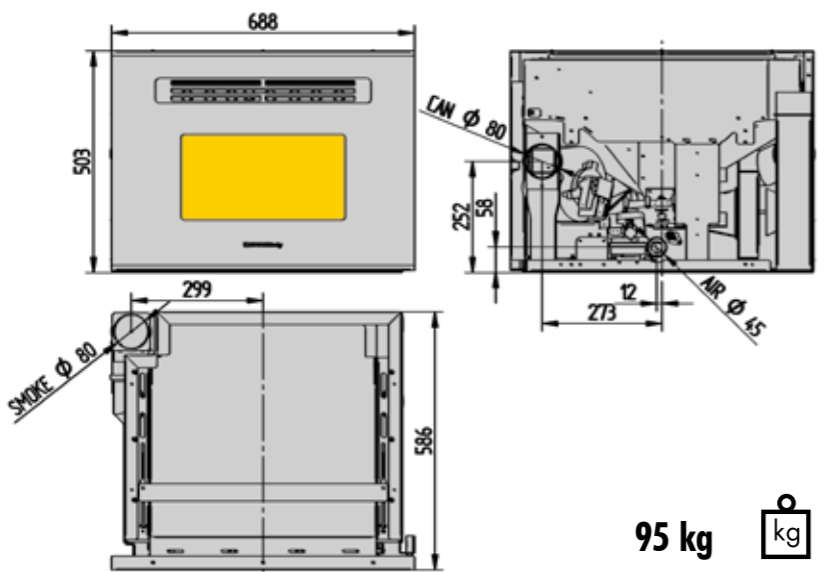
INSERTO / INSERT / INSERT



BLACK



95 kg



PIANO GLASS

VERSION STANDARD

11,8 KW



VOL. RISCALDABILI / VOL. CHAUFFABLE / HEATED VOL.

320m³

26 Lt

CONSUMO PELLET / CONSUMMATION DE GRANULÉS
ELLET CONSUMPTION

~0,8 → ~2,44 kg/h



RENDIMENTO / RENDEMENT / EFFICIENCY

90,9% - 96,5%



DARWIN SYSTEM



EMISSIONI ÉMISSIONS EMISSIONEN	134 mg/m ³	NOx
CO	217 mg/m ³	
19 mg/m ³		EMISSIONEN

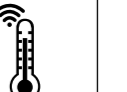


EMISSIONI ÉMISSIONS EMISSIONEN	134 mg/m ³	NOx
CO	217 mg/m ³	
19 mg/m ³		EMISSIONEN

OPTIONALS



2 AIR

PELLET
LEVELREMOTE
SENSOR

WI-FI

Test Report Nr.
K21482017T1I.P.E. ÉQUIVALENT
FLAMME Verte

INSERTO / INSERT / INSERT



BLACK

PIANO

VERSION STANDARD

11,8 kW

320 m³ VOL. RISCALDABILI / VOL. CHAUFFABLE / HEATED VOL.

26 Lt SERBATOIO / RÉSERVOIR / HOPPER

~0,8 - ~2,44 kg/h CONSUMO PELLET / PELLET CONSUMPTION
CONSOMMATION DE GRANULÉS

90,9% - 96,5% RENDIMENTO / RENDEMENT / EFFICIENCY

EMISSIONI
ÉMISSIONS
EMISSIONS

134 mg/m³

NOx

217 mg/m³

CO

19 mg/m³



DARWIN SYSTEM

OPTIONALS

2 AIR
PELLET LEVEL
REMOTE SENSOR

STANDARD

WI-FI



Test Report Nr.
K21482017T1



I.P.E. ÉQUIVALENT
FLAMME VERTE



A⁺

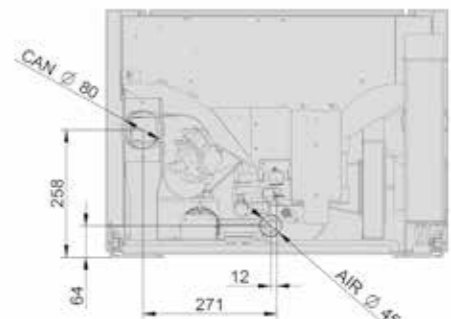
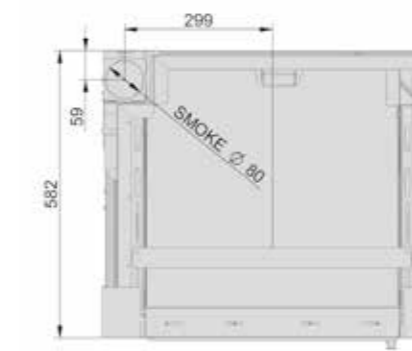
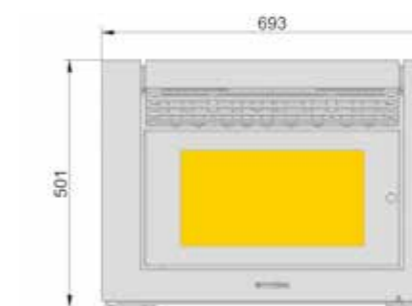
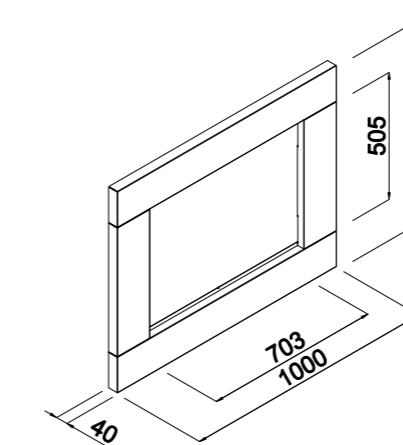
INSERTO / INSERT / INSERT



BLACK



STOVEitaly



BLACK WHITE GREY BORDEAUX

95 kg

kg