

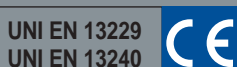


2014/2015 GAMMA LEGNA / WOOD LINE

Tutte le stufe della linea Geos sono conformi alle norme :



per le stufe ad accumulo



per le stufe miste

Garanzia stufe Geos 2 anni esclusi:
vetro ceramico, guarnizioni, refrattari.
Warranty: 2 years except ceramic glass,
joint and refractory.

Combustibile raccomandato:
legna secca con umidità < al 20%
Fuel recommended: dry wood
(approximately 15% moisture content)

Combustibili proibiti:
carbone, combustibili minerali solidi
Prohibited Fuel: coal, solid mineral fuel

Benvenuti nel mondo GEOS, le stufe in pietra ollare del nuovo millennio. Le caratteristiche della pietra ollare non serve che le ripetiamo, il mondo intero ormai conosce questo materiale naturale straordinario, la terra ci ha dato una pietra incredibile, in 1-2 ore accumula il calore che poi cede in 24 ore. nessun materiale naturale ha queste proprietà. Le stufe GEOS sono l'essenza del confort naturale, non serve che vi parliamo di Green Power, con GEOS è una realtà certa!

Welcome to the world GEOS, the soapstone stoves of the new millennium. The characteristics of soapstone do not need to repeat them, the whole world now knows about this amazing natural material, the earth has given us an amazing stone, in 1-2 hours then transfers the heat that builds up in 24 hours. any natural material has these properties. The GEOS stoves are the essence of natural comfort, you do not need to talk about Green Power, with GEOS is a certain reality!

Bienvenue dans le monde GEOS, les poêles en stéatite du nouveau millénaire. Les caractéristiques de la pierre ollaire n'ont pas besoin de les répéter, tout le monde connaît maintenant ce matériau naturel incroyable, la terre nous a donné une pierre étonnante, en 1-2 heures puis transfère la chaleur qui s'accumule dans les 24 heures. tout matériau naturel possède ces propriétés. Les poêles GEOS sont l'essence même de confort naturel, vous n'avez pas besoin de parler à propos de Green Power, GEOS est une certaine réalité!

Willkommen in der Welt GEOS, den Speckstein-Öfen des neuen Jahrtausends. Die Eigenschaften der Speckstein apietra müssen nicht, sie zu wiederholen, weiß die ganze Welt jetzt über diese erstaunliche natürliche Material hat die Erde uns eine erstaunliche Stein gegeben, in 1-2 Stunden, dann überträgt die Wärme, die bis 24 Stunden erstellt. jede natürliche Material hat diese Eigenschaften. Die GEOS Öfen sind die Essenz der natürlichen Komfort, die Sie nicht brauchen, um über Green Power zu sprechen, mit GEOS ist eine gewisse Realität!

Welkom in de wereld GEOS, de speksteen kachels van het nieuwe millennium. De kenmerken van speksteen apietra hoeven niet te herhalen, de hele wereld weet nu over deze verbaagwekkende natuurlijke materiaal, heeft de aarde ons gegeven een geweldige steen, binnen 1-2 uur, dan brengt de warmte dat zich opstapelt in 24 uur. elke natuurlijke materiaal heeft deze eigenschappen. De GEOS kachels zijn de essentie van natuurlijke comfort, hoeft u niet om te praten over Green Power, met GEOS is een zekere realiteit!

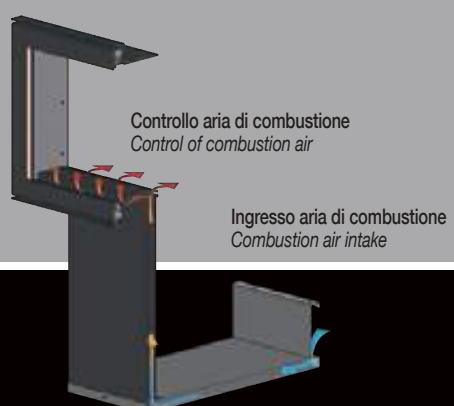
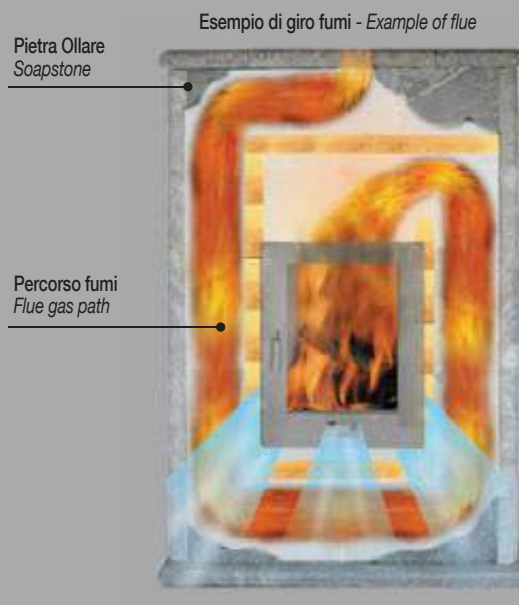
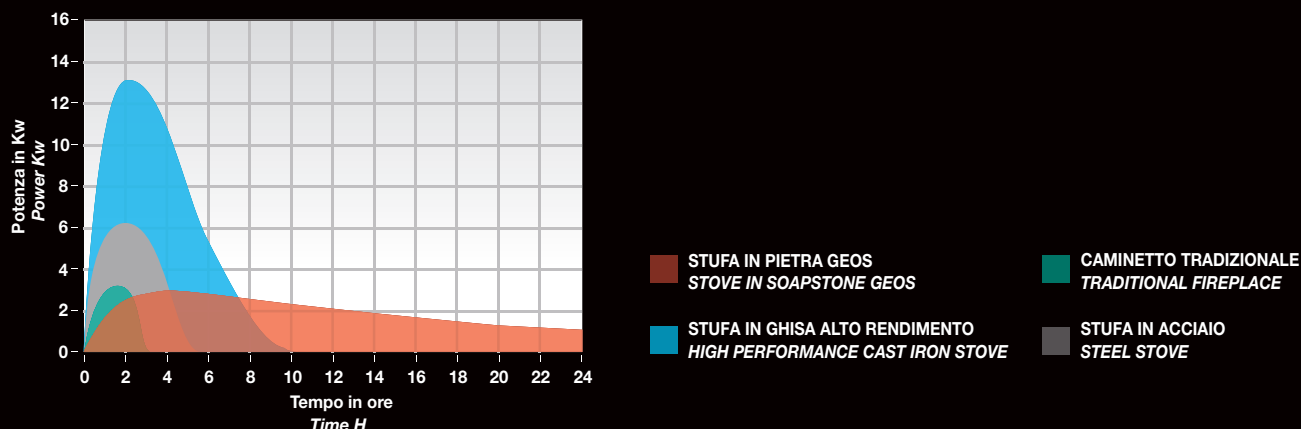
Composizione della pietra ollare:
Talco : ~ 45% - Magnesite : ~ 45% - Clorite : ~ 10%

Composition of the Soapstone:
Talc: ~ 45% - Magnesite: ~ 45% - Chlorite: ~ 10%

Proprietà della pietra ollare:
Peso specifico : 2.850 Kg/m³
Resistenza alla compressione : 25 MN/mq
Dilatazione termica a + 500°C: 0,0016% °C
Punto di fusione : +1630-1640°C

Properties of the Soapstone:
Unit weight: 2.850 Kg/m³
Compressive strength: 25 MN/mq
Thermal Dilation at + 500°C: 0,0016% °C
Point melting: +1630-1640°C

POTENZA E DURATA TERMICA
POWER



Le stufe pietra ollare GEOS sono il sistema più efficiente e confortevole per riscaldarsi usando legna. La grande e veloce capacità di accumulare il calore e cederlo lentamente nelle 24 ore successive, garantiscono un confort unico.

Il particolare sistema di entrata d'aria pre-riscaldata sotto il basamento della stufa, unita al sistema costruttivo misto pietra ollare per accumulo e refrattario HD42 per la camera di combustione, garantiscono una durata negli anni della vostra preziosa fonte di calore.

Durante la fase di combustione, rapidissima (1 max 2 ore), all'interno della camera di combustione si raggiungono anche 900°C e solo un buon refrattario come l'HD42 può sopportare uno stress così intenso per anni.

Siamo in grado di realizzare ogni modifica a vostra richiesta per rendere unica la vostra stufa Geos.

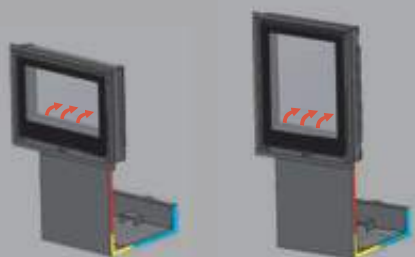
The GEOS soapstone stoves are the most efficient and comfortable using wood for heating.

The largest and fastest ability to store heat and slowly sell it within 24 hours, provide unique comfort.

The particular system of entry of pre-heated air under the base of the heater, combined with the system constructive mixed soapstone for accumulation and refractory HD42 to the combustion chamber, have a longer lifetime in the years of your valuable source of heat.

During the combustion phase, rapid (1 max 2 hours), inside the combustion chamber are also reached 900 ° C, and only a good refractory as the HD42 can withstand a stress so intense for years.

We are able to make any changes to your enquiry to make unique your stove Geos.



CESENA 15

28062 - Kg 1490



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

60 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

3

Consumo medio di legna giornaliero

Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

21 kg

Totale carica massima giornaliera consentita

Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

25 kg

Dimensione camera di combustione

Dimension combustion chamber - Dimension chambre de combustion

L 44 x P 33 x H 48 cm

Canna fumaria: diametro e altezza consigliate

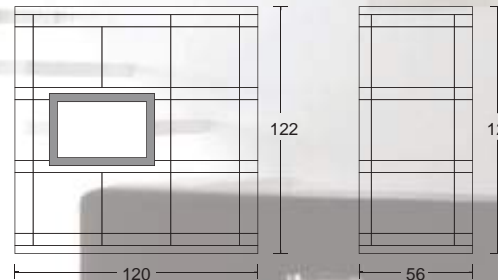
Tube smoke: advised diameter and height- Tube du fume: diamètre et hauteur conseillée

Ø 15 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima

Tube smoke: minimal diameter and height- Tube du fume: diamètre et hauteur moindre

Ø 14 cm - H 700 cm



44

FELTRE 10

28066 - Kg 1040
frontale bocciardato



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

45 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

2

Consumo medio di legna giornaliero

Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

15 kg

Totale carica massima giornaliera consentita

Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

20 kg

Dimensione camera di combustione

Dimension combustion chamber - Dimension chambre de combustion

L 44 x P 23 x H 48 cm

Canna fumaria: diametro e altezza consigliate

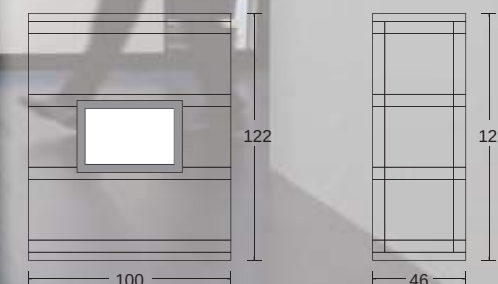
Tube smoke: advised diameter and height- Tube du fume: diamètre et hauteur conseillée

Ø 15 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima

Tube smoke: minimal diameter and height- Tube du fume: diamètre et hauteur moindre

Ø 14 cm - H 700 cm



FIRENZE 10

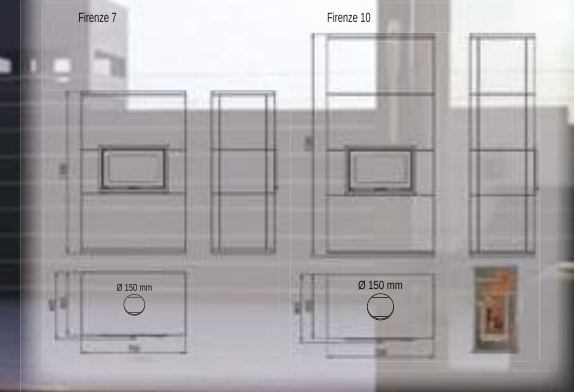
28071 - Kg 950

FIRENZE 7

28070 - Kg 720



Capacità radiante minima pietra Minimal radiating ability- Capacité radiante moindre	28 mq (45 mq Firenze 10)
Cariche giornaliere consigliate Advised every day charges - Charges journalières conseillées	3
Consumo medio di legna giornaliero Consumption medium every day firewood - Consommation chaque bois de chauffage de jour	15 kg
Totale carica massima giornaliera consentita Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise	20 kg
Dimensione camera di combustione Dimension combustion chamber - Dimension chambre de combustion	L 32 x P 28 x H 72 cm
Canna fumaria: diametro e altezza consigliati Tube smoke: advised diameter and height- Tube du fumes: diamètre et hauteur conseillée	Ø 15 cm - H 500 cm
Canna fumaria: diametro minimo e altezza minima Tube smoke: minimal diameter and height- Tube du fumes: diamètre et hauteur moindre	Ø 14 cm - H 700 cm



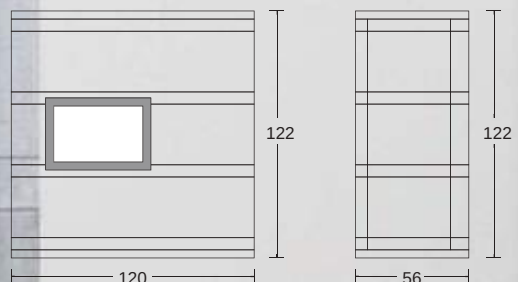
45

FORLI 15

28063 - Kg 1490
frontale bocciardato



Capacità radiante minima pietra Minimal radiating ability- Capacité radiante moindre	60 mq
Cariche giornaliere consigliate Advised every day charges - Charges journalières conseillées	3
Consumo medio di legna giornaliero Consumption medium every day firewood - Consommation chaque bois de chauffage de jour	21 kg
Totale carica massima giornaliera consentita Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise	25 kg
Dimensione camera di combustione Dimension combustion chamber - Dimension chambre de combustion	L 44 x P 33 x H 48 cm
Canna fumaria: diametro e altezza consigliati Tube smoke: advised diameter and height- Tube du fumes: diamètre et hauteur conseillée	Ø 15 cm - H 500 cm
Canna fumaria: diametro minimo e altezza minima Tube smoke: minimal diameter and height- Tube du fumes: diamètre et hauteur moindre	Ø 14 cm - H 700 cm





46



MANTOVA 19

28013 - Kg 1880



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

65 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

2

Consumo medio di legna giornaliero

Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

15 kg

Totale carica massima giornaliera consentita

Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

30 kg

Dimensione camera di combustione

Dimension combustion chamber - Dimension chambre de combustion

L 40 x P 32 x H 88 cm

Canna fumaria: diametro e altezza consigliati

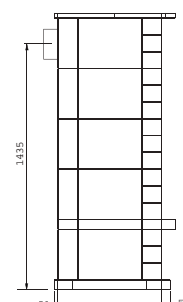
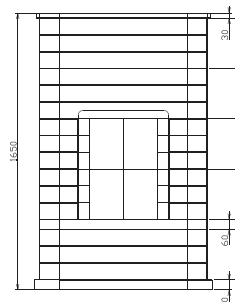
Tube smoke: advised diameter and height - Tube du fume: diamètre et hauteur conseillée

Ø 18 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima

Tube smoke: minimal diameter and height - Tube du fume: diamètre et hauteur moindre

Ø 16 cm - H 700 cm



VENEZIA 18

28032 - Kg 1770



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

70 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

2

Consumo medio di legna giornaliero

Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

15 kg

Totale carica massima giornaliera consentita

Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

35 kg

Dimensione camera di combustione

Dimension combustion chamber - Dimension chambre de combustion

L 40 x P 32 x H 88 cm

Canna fumaria: diametro e altezza consigliati

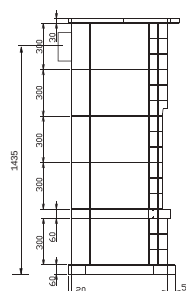
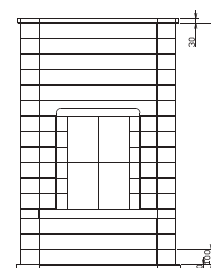
Tube smoke: advised diameter and height - Tube du fume: diamètre et hauteur conseillée

Ø 18 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima

Tube smoke: minimal diameter and height - Tube du fume: diamètre et hauteur moindre

Ø 16 cm - H 700 cm



MERANO 17

28071 - Kg 950



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

70 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

2

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

15 kg

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

30 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

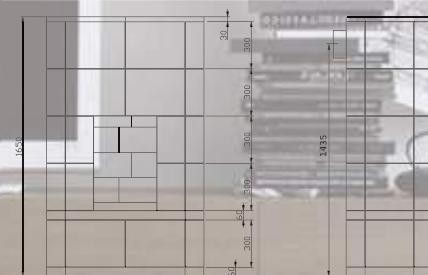
L 40 x P 32 x H 88 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height- Tube du fume: diamètre et hauteur conseillée

Ø 18 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height- Tube du fume: diamètre et hauteur moindre

Ø 16 cm - H 700 cm



47

RAPALLO 11

28064 - Kg 1070



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

50 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

2

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

15 kg

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

20 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

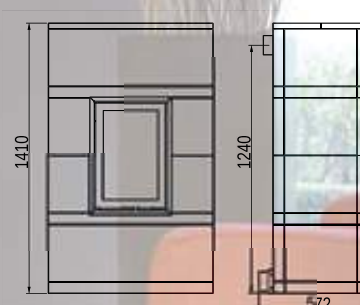
L 32 x P 28 x H 72 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height- Tube du fume: diamètre et hauteur conseillée

Ø 15 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height- Tube du fume: diamètre et hauteur moindre

Ø 14 cm - H 700 cm





MILANO 18

28014 - Kg 1820



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

65 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

2

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

15 kg

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

30 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

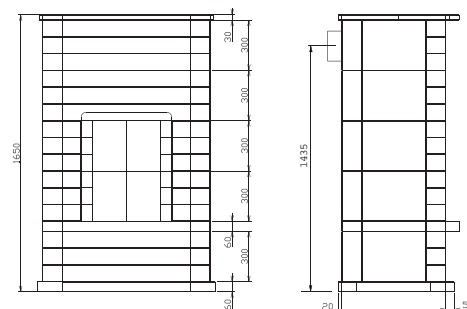
L 40 x P 32 x H 88 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height - Tube du fumée: diamètre et hauteur conseillée

Ø 18 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height - Tube du fumée: diamètre et hauteur moindre

Ø 16 cm - H 700 cm



48



ORISTANO 19

28006 - Kg 1900



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

75 mq (50 mq)

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

3 (2)

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

21 kg - (15 Kg)

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

35 kg - (20 kg)

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

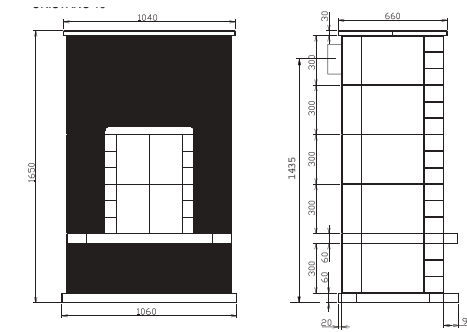
L 40 x P 32 x H 88 cm (32x28x72h)

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height - Tube du fumée: diamètre et hauteur conseillée

Ø 18 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height - Tube du fumée: diamètre et hauteur moindre

Ø 16 cm - H 700 cm



Lavorazione rigatura



MODENA 8

28078 - Kg 823

MODENA 10

28074 - Kg 1017

Capacità radiante minima pietra
Minimal radiating ability-Capacité radiante moindre

28 mq (28060) - 20 mq (28012)

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

3

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

15 kg

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

20 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

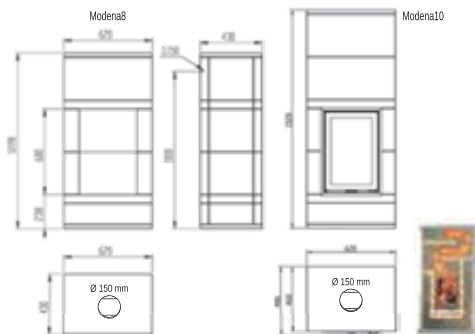
L 32 x P 28 x H 72 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height- Tube du fume: diamètre et hauteur conseillée

Ø 15 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height- Tube du fume: diamètre et hauteur moindre

Ø 14 cm - H 700 cm



49



VIENNA 6

28077 - Kg 570

VIENNA 7

28076 - Kg 670

28075 - Kg 660 bifacciale

Capacità radiante minima pietra
Minimal radiating ability-Capacité radiante moindre

28 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

3

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

15 kg

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

20 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

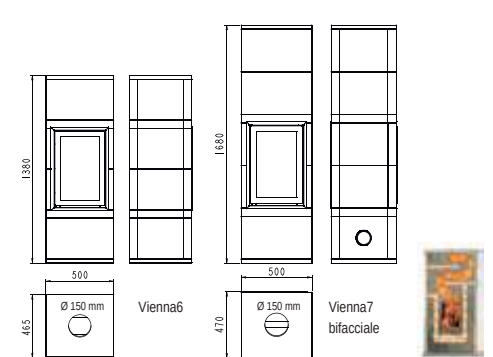
L 32 x P 28 x H 72 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height- Tube du fume: diamètre et hauteur conseillée

Ø 15 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height- Tube du fume: diamètre et hauteur moindre

Ø 14 cm - H 700 cm





50



BOLZANO 17

28004 - Kg 1690



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

70 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

2

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

15 kg

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

30 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

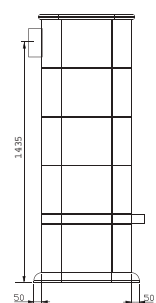
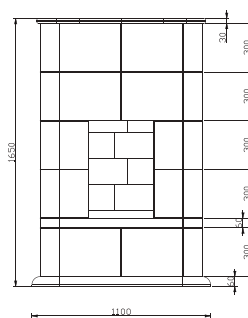
L 40 x P 32 x H 88 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height- Tube du fume: diamètre et hauteur conseillée

Ø 18 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height- Tube du fume: diamètre et hauteur moindre

Ø 16 cm - H 700 cm



BRESCIA

28005 - Kg 2090



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

85 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

3

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

21 kg

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

35 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

L 40 x P 32 x H 88 cm

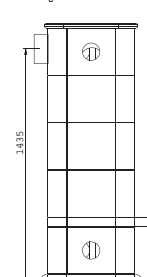
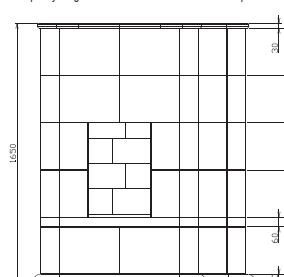
Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height- Tube du fume: diamètre et hauteur conseillée

Ø 18 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height- Tube du fume: diamètre et hauteur moindre

Ø 16 cm - H 700 cm

Specificare se colonna a destra o sinistra
To specify if right column or on the left - Merci indiquer si colonne droite ou gauche



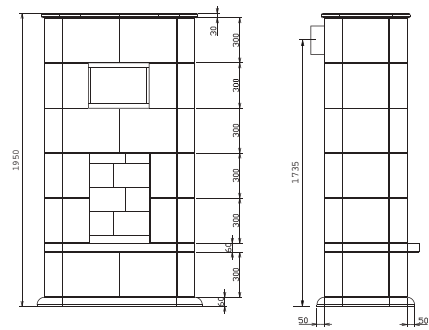


POMPEI 19

28021F - Kg 1930
con forno a caldo



Capacità radiante minima pietra Minimal radiating ability- Capacité radiante moindre	78 mq
Cariche giornaliere consigliate Advised every day charges - Charges journalières conseillées	3
Consumo medio di legna giornaliero Consumption medium every day firewood - Consommation chaque bois de chauffage de jour	20 kg
Total carica massima giornaliera consentita Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise	35 kg
Dimensione camera di combustione Dimension combustion chamber - Dimension chambre de combustion	L 40 x P 32 x H 88 cm
Canna fumaria: diametro e altezza consigliati Tube smoke: advised diameter and height-Tube du fumée: diamètre et hauteur conseillée	Ø 18 cm - H 500 cm
Canna fumaria: diametro minimo e altezza minima Tube smoke: minimal diameter and height-Tube du fumée: diamètre et hauteur moindre	Ø 16 cm - H 700 cm



51

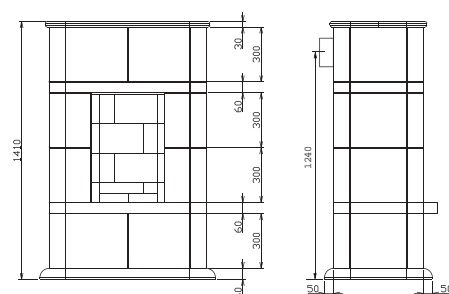


PORTOFINO 11

28022 - Kg 1100



Capacità radiante minima pietra Minimal radiating ability- Capacité radiante moindre	50 mq
Cariche giornaliere consigliate Advised every day charges - Charges journalières conseillées	2
Consumo medio di legna giornaliero Consumption medium every day firewood - Consommation chaque bois de chauffage de jour	15 kg
Total carica massima giornaliera consentita Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise	20 kg
Dimensione camera di combustione Dimension combustion chamber - Dimension chambre de combustion	L 32 x P 28 x H 72 cm
Canna fumaria: diametro e altezza consigliati Tube smoke: advised diameter and height-Tube du fumée: diamètre et hauteur conseillée	Ø 15 cm - H 500 cm
Canna fumaria: diametro minimo e altezza minima Tube smoke: minimal diameter and height-Tube du fumée: diamètre et hauteur moindre	Ø 14 cm - H 700 cm





52



URBINO 17

28031 - Kg 1700



URBINO 17

28031F - Kg 1760

con forno a freddo

Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

65 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

3

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

21 kg

Totalle carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

35 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

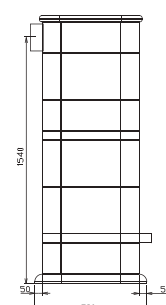
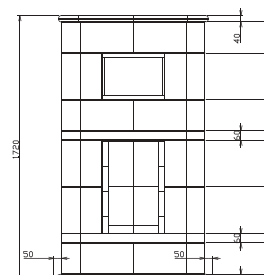
L 40 x P 40 x H 80 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height- Tube du fume: diamètre et hauteur conseillée

Ø 18 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height- Tube du fume: diamètre et hauteur moindre

Ø 16 cm - H 700 cm



URBINO 17 bifacciale

28031BF - Kg 1720

con forno a freddo



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

65 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

3

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

21 kg

Totalle carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

35 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

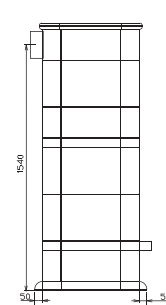
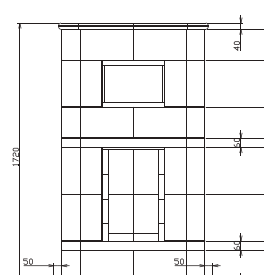
L 40 x P 40 x H 80 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height- Tube du fume: diamètre et hauteur conseillée

Ø 18 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height- Tube du fume: diamètre et hauteur moindre

Ø 16 cm - H 700 cm



TRENTO 22

28028 - Kg 2210



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

90 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

3

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

21 kg

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

40 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

L 40 x P 32 x H 88 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height- Tube du fume: diamètre et hauteur conseillée

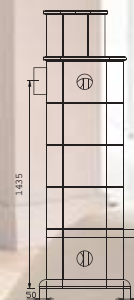
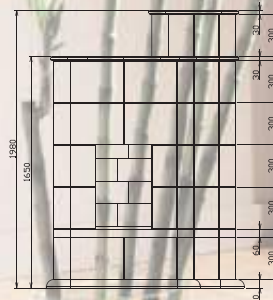
Ø 18 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height- Tube du fume: diamètre et hauteur moindre

Ø 16 cm - H 700 cm

Specificare se colonna a destra o sinistra

To specify if right column or on the left - Merci indiquer si colonne droite ou gauche



53

TREviso 29

28034 - Kg 2870



Capacità radiante minima pietra
Minimal radiating ability- Capacité radiante moindre

110 mq

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

3

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

25 kg

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

35 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

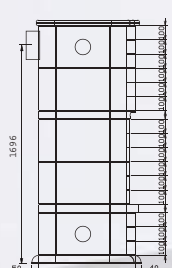
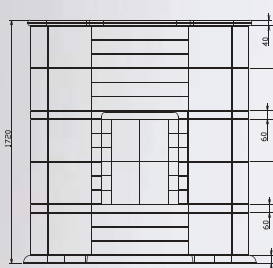
L 40 x P 40 x H 96 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height- Tube du fume: diamètre et hauteur conseillée

Ø 20 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height- Tube du fume: diamètre et hauteur moindre

Ø 18 cm - H 700 cm



Stufe Geos Mix

Stufe in pietra Ollare › Soap stone store › Po/Ile en pierre Ollaire › Speckstein Öfen › Speksteen kachels

Ora GEOS è anche MIX... La capacità di accumulo di una stufa in pietra ollare, combinata a degli inserti in ghisa, acciaio, ventilata o addirittura a pellet per darvi in più la rapidità del calore quando lo desiderate. Con una stufa GEOX MIX, avrete la libertà di poter avere una stufa in pietra ollare anche in una taverna, in una casa di vacanze, ovunque ove rapidità ed efficienza sono le vostre priorità.

Now GEOS is also MIX... The accumulation capacity of a soapstone stove, combined with inserts in cast iron, steel, ventilated or even pellet to give you more speed in the heat when you want it. With a stove GEOX MIX, you have the freedom to have a soapstone stove in a basement, in a holiday home, everywhere where speed and efficiency are your priorities.

VERONA 10

con focolare in ghisa C700HP

54



Lavorazione rigatura



Mix = ☀ + AIR

Stufe Geos Mix

Inserti in ghisa ed in acciaio › Steel and cast iron insert › Insert en acier e fonte



C530HP



TOMMY/AIR60



C701C



C700HP



TOMMY/AIR70



D70/D70V



C800HP



TOMMY/AIR80



TOMMY QUADRO

Verona 10



Capacità radiante minima pietra - Potenza convettiva nominale del focolare
Minimal radiating ability/Power hearth - Capacité radiante moindre/Puissance foyer

28 mq - 14 kw (350 m³)

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

4

Consumo medio di legna kg/ora
Consumption medium every hour firewood - Consommation chaque bois de chauffage de heure

4,7 kg/h

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

80 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

L 75 x P 30 x H 35 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height - Tube du fume: diamètre et hauteur conseillée

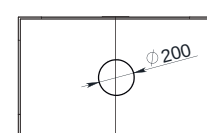
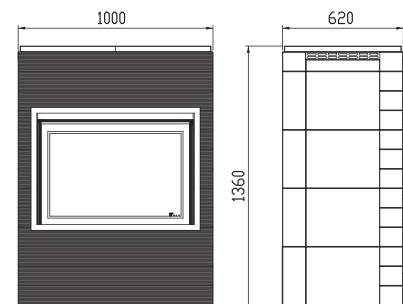
Ø 20 cm - H 400/500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height - Tube du fume: diamètre et hauteur moindre

Ø 18 cm - H 500 cm

28033HP Kg 1020 Verona10 con inserto ghisa C800HP / with cast iron insert C800HP

28040HP Kg 1020 Verona10 con inserto ghisa C700HP / with cast iron insert C700HP



Model
2014



56



PARIGI 8

28079 - Kg 790
con inserto in ghisa

PARIGI 11

28080 - Kg 1090
con inserto in ghisa

Capacità radiante minima pietra
Minimal radiating ability-Capacité radiante moindre

32 mq - 7 Kw (175 m³)

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

4

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

3,40 kg/h

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

50 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

L 60 x P 30 x H 40 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height - Tube du fume: diamètre et hauteur conseillée

Ø 15 cm - H 500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height - Tube du fume: diamètre et hauteur moindre

Ø 14 cm - H 700 cm

Capacità radiante minima pietra
Minimal radiating ability-Capacité radiante moindre

36 mq - 7 Kw (175 m³)

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

4

Consumo medio di legna giornaliero
Consumption medium every day firewood - Consommation chaque bois de chauffage de jour

3,40 kg/h

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

50 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

L 70 x P 30 x H 40 cm

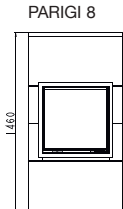
Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height - Tube du fume: diamètre et hauteur conseillée

Ø 15 cm - H 500 cm

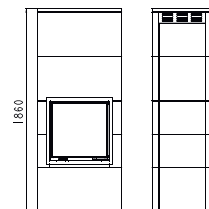
Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height - Tube du fume: diamètre et hauteur moindre

Ø 14 cm - H 700 cm

PARIGI 8



PARIGI 11



PADOVA 11

28015 - Kg 1193
con focolare in ghisa B701C

Capacità radiante minima pietra - Potenza convettiva nominale del focolare
Minimal radiating ability/Power hearth - Capacité radiante moindre/Puissance foyer

41 mq - 10,5 kw (260 m³)

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

3

Consumo medio di legna kg/ora
Consumption medium every hour firewood - Consommation chaque bois de chauffage de heure

2 kg/h

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

50 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

L 59 x P 33 x H 40 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height - Tube du fume: diamètre et hauteur conseillée

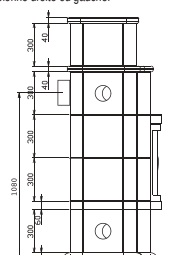
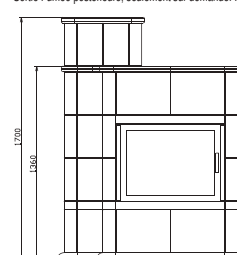
Ø 20 cm - H 400/500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height - Tube du fume: diamètre et hauteur moindre

Ø 18 cm - H 500 cm

Scarico fumi posteriore solo su richiesta. Specificare se colonna a destra o sinistra.
Posterior download smoke only upon request. To specify if right column or on the left.

Misure in mm
Measures in millimeter
Mesures en mm





ASSISI 7

28001 - Kg 744
con focolare in ghisa C701C

Capacità radiante minima pietra - Potenza convettiva nominale del focolare
Minimal radiating ability/Power heat - Capacité radiante moindre/Puissance foyer **28 mq - 10,5 kw (260 m³)**

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées **3**

Consumo medio di legna kg/ora
Consumption medium every hour firewood - Consommation chaque bois de chauffage de heure **2 kg/h**

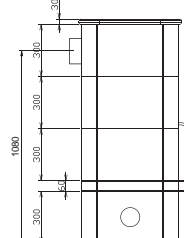
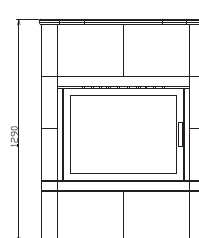
Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise **50 kg**

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion **L 59 x P 33 x H 40 cm**

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height-Tube du fume: diamètre et hauteur conseillée **Ø 20 cm - H 400/500 cm**

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height-Tube du fume: diamètre et hauteur moindre **Ø 18 cm - H 500 cm**

Scarico fumi posteriore solo su richiesta
Posterior download smoke only upon request - Sortie Fumée postérieure, seulement sur demande
Misure in mm
Measures in millimeter
Mesures en mm



57



BERGAMO 7

28002 - Kg 762
con focolare in ghisa B701C

Capacità radiante minima pietra - Potenza convettiva nominale del focolare
Minimal radiating ability/Power heat - Capacité radiante moindre/Puissance foyer **28 mq - 10,5 kw (260 m³)**

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées **3**

Consumo medio di legna kg/ora
Consumption medium every hour firewood - Consommation chaque bois de chauffage de heure **2 kg/h**

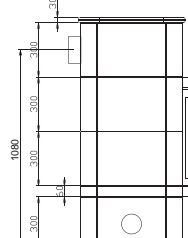
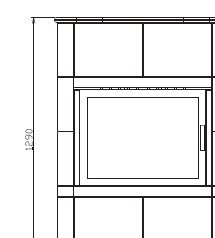
Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise **50 kg**

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion **L 59 x P 33 x H 40 cm**

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height-Tube du fume: diamètre et hauteur conseillée **Ø 20 cm - H 400/500 cm**

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height-Tube du fume: diamètre et hauteur moindre **Ø 18 cm - H 500 cm**

Scarico fumi posteriore solo su richiesta
Posterior download smoke only upon request - Sortie Fumée postérieure, seulement sur demande
Misure in mm
Measures in millimeter
Mesures en mm



DESENZANO 8

28087 - Kg 825
con inserto in ghisa D70

DESENZANO 9

28087HP - Kg 900
con inserto in ghisa C700HP

Capacità radiante minima pietra - Potenza convettiva nominale del focolare
Minimal radiating ability/Power hearth - Capacité radiante moindre/Puissance foyer

28 mq - 9,5 kw (235 m³)

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

4

Consumo medio di legna kg/ora
Consumption medium every hour firewood - Consommation chaque bois de chauffage de heure

3 kg/h

Total carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

150 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

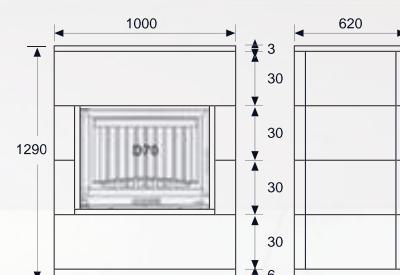
L 50 x P 30 x H 38 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height-Tube du fume: diamètre et hauteur conseillée

0 20 cm - H 400/500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height-Tube du fume: diamètre et hauteur moindre

Ø 18 cm - H 500 cm



58

GARDONE 10

28066 - Kg 950
con inserto Tommy quadro

Capacità radiante minima pietra - Potenza convettiva nominale del focolare
Minimal radiating ability/Power hearth - Capacité radiante moindre/Puissance foyer

28 mq - 12,5 kw (310 m³)

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées

5

Consumo medio di legna kg/ora
Consumption medium every hour firewood - Consommation chaque bois de chauffage de heure

2 kg/h

Total carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise

100 kg

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion

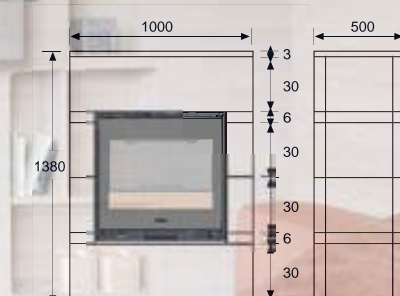
L 60 x P 33 x H 50 cm

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height-Tube du fume: diamètre et hauteur conseillée

Ø 15 cm - H 400/500 cm

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height-Tube du fume: diamètre et hauteur moindre

Ø 14 cm - H 500 cm



MADERNO 6

28084 - Kg 630
con inserto Tommy

Capacità radiante minima pietra - Potenza convettiva nominale del focolare
Minimal radiating ability/Power hearth - Capacité radiante moindre/Puissance foyer **28 mq - 12,5 kw (310 m³)**

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées **5**

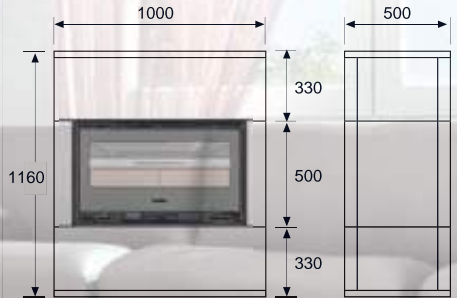
Consumo medio di legna kg/ora
Consumption medium every hour firewood - Consommation chaque bois de chauffage de heure **2 kg/h**

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise **100 kg**

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion **L 70 x P 30 x H 30 cm**

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height - Tube du fume: diamètre et hauteur conseillée **Ø 18 cm - H 400/500 cm**

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height - Tube du fume: diamètre et hauteur moindre **Ø 15 cm - H 500 cm**



59

RAVENNA 7

28039 - Kg 645
con focolare in acciaio

Capacità radiante minima pietra - Potenza convettiva nominale del focolare
Minimal radiating ability/Power hearth - Capacité radiante moindre/Puissance foyer **28 mq - 9,8 kw (245 m³)**

Cariche giornaliere consigliate
Advised every day charges - Charges journalières conseillées **3**

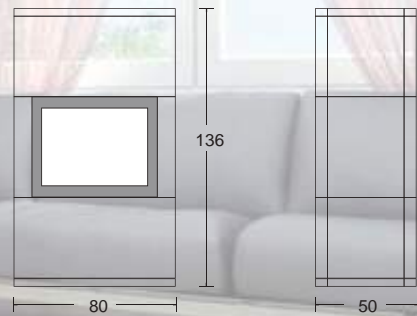
Consumo medio di legna kg/ora
Consumption medium every hour firewood - Consommation chaque bois de chauffage de heure **2 kg/h**

Totale carica massima giornaliera consentita
Concurred the every day maximum loaded total - Totale charge la plus grande journalière permise **50 kg**

Dimensione camera di combustione
Dimension combustion chamber - Dimension chambre de combustion **L 50 x P 30 x H 30 cm**

Canna fumaria: diametro e altezza consigliati
Tube smoke: advised diameter and height - Tube du fume: diamètre et hauteur conseillée **Ø 15 cm - H 400/500 cm**

Canna fumaria: diametro minimo e altezza minima
Tube smoke: minimal diameter and height - Tube du fume: diamètre et hauteur moindre **Ø 14 cm - H 500 cm**



RIVA 9

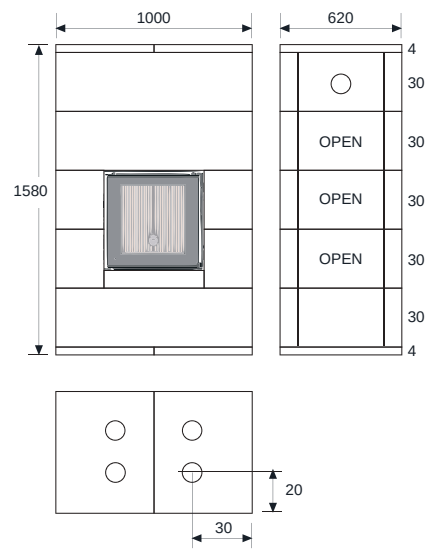
28085 - Kg 890
con monoblocco pellet Robin M11



60

Combustibile / Fuel	Pellet
Potenza termica / Thermal output	max 11,5 kW / min 3,7 kW
Rendimento / Efficiency	max 87,5% / min 90,0%
Consumo orario pellet / Hourly pellet consumption	max ~2,70 Kg/h / min ~0,80 Kg/h
Autonomia / Autonomy	max ~22 h / min ~75 h
Capacità serbatoio / Tank capacity	60 Kg
Assorbimento elettrico a regime / Power electrical worker operatively	94 - 210 W/h
Ventilatore aria / Heating fan	260 m ³ /h + lateral 160 m ³ /h
Regolazione e funzionamento / Adjustment and functioning	Radio comando / Radio remote control
Peso netto / Poids Net	115 Kg

Capacità radiante minima pietra - Potenza convettiva nominale del focolare Minimal radiating ability/Power heat - Capacité radiante moindre/Puissance foyer	28 mq - 11,5 kw (285 m ³)
Rendimento Efficiency	max 87,5% - min. 90,0%
Combustibile Fuel	Pellet
Consumo minimo-massimo di legna kg/ora Consumption max every hour pellet - Consommation max granule/heure	min 0,80 kg/h - max 2,70 kg/h
Autonomia Autonomy	min 75 h - max 22 h
Capacità serbatoio Tank capacity	60 Kg
Tubo uscita fumi Connexion for flue gas exit	Ø 80 mm



ACCESSORI POSA E MANUTENZIONE

ACCESSORIES INSTALLATION AND MAINTENANCE



Isolanti
Insulating

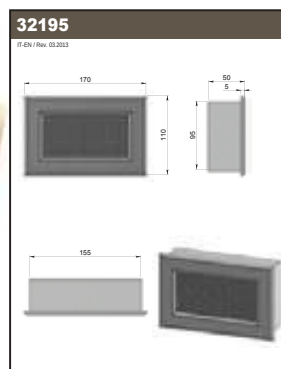


Griglie aria a soffitto
3 misure
Air grilles tuceiling 3 sizes

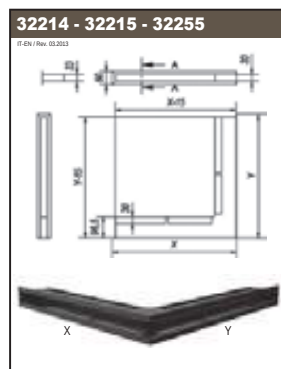


Distribuzione aria calda flex
Hot air flex distribution

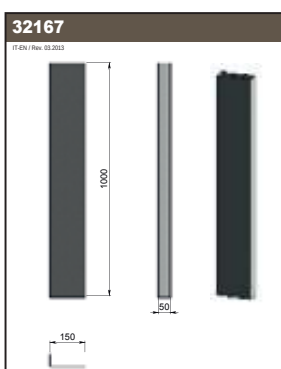
Griglia aria a parete
8 modelli
Wall air grilles 8 models



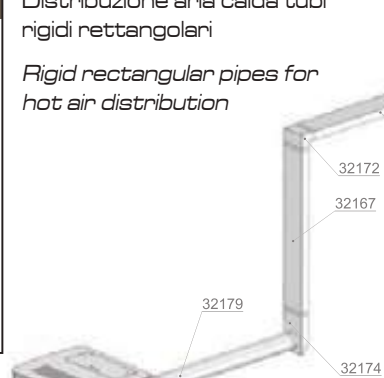
Distribuzione aria
calda tubi rigidi
tondi
*Rigid round
pipes for hot air
distribution*



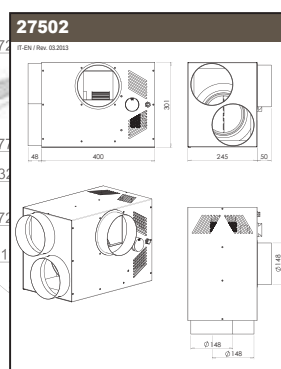
Griglia aria design
Air grilles design



Distribuzione aria calda tubi
rigidi rettangolari
*Rigid rectangular pipes for
hot air distribution*



32171 32167 32167
32167 32168 32167
32172 32167 32172
32179 32171 32172
32174
Ventilatore 5 modelli
Fan 5 models

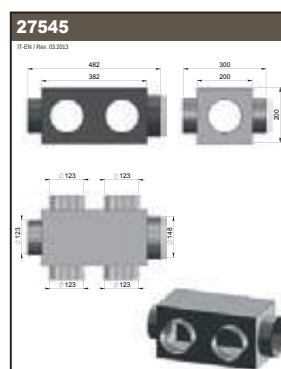


Valvole controllo aria
Air control valves



Lungh./length 130 cm

Ripartitori aria isolati
4 modelli
Air splitter blocks 4 models



PRODOTTI PULIZIA CLEANING PRODUCTS



30101 - 30103

Puliscivetro ad alta efficacia
Glass cleaner high performance
30101 500 ml, box 12 pz
30103 1000 ml, box 12 pz



30102

Detersivo a schiuma per pulizia vetri altamente efficace
Foam detergent for cleaning glass highly effective
500 ml, box 12 pz



30110

Colla fibra refrattaria fino a 1200° C per lana di vetro
Glue refractory fiber up to 1200 ° C for glass wool
310 ml, box 6 pz



30111

Antifulligine annuale per apparecchi a legna, carbone, caldaie
Annual soot cleaner for wood-burning equipment, coal boilers
750 g, box 12 pz



30112

Antifulligine settimanale apparecchi a legna, carbone, caldaie
Weekly soot cleaner for wood-burning equipment, coal boilers
800 g, box 12 pz



30114

Desincrostante ad alta efficacia per apparecchi a legna, carbone
Descaling agent high-efficiency appliances in wood, coal
800 g, box 6 pz



30116

Antifulligine settimanale in pratiche bustine monodose
Soot weekly in packets
70 g x 14 pz, box 12 pz



30117

Scotch alta temperatura per guaine aria e pannelli isolanti
Scotch high temperature for air conduit and insulation panels
10 meter/pz, box 24 pz



30121

Accendifuoco ecologico e inodore (legno e paraffina)
Firelighters ecological and odorless (wood and paraffin)
360 g, box 12 pz



30131

Crema polish nera ecologica per patinare ghisa e acciaio
Ecological black cream polish to revive iron and steel
200 ml, box 12 pz



30142

Cartuccia mastice refrattario fino a 1500°C
Cartridge refractory mastic up to 1500 ° c
310 ml, box 12 pz



30143

Cartuccia cemento refrattario, colore beige fino a 1500° C
Cartridge refractory cement, beige color up to 1500 ° C
310 ml, box 12 pz



**30151-30152-30153-30154
30155-30156-30157-30159**

Guarnizione nera in fibra di vetro 2,5 m + tubetto di colla
Black seal glass fiber 2.5 m + tube of glue
2,5 m + 17 ml, box 6 pz



30158

Tubetto di colla refrattaria fino a 1100° C per guarnizioni
Tube of glue refractory up to 1100 ° C for seals
50 ml, box 12 pz



**30161 - 30162
30163**

Bombolette alta temperatura per prodotti ghisa
Air paint high temperature for cast iron product
400 ml, box 6 pz

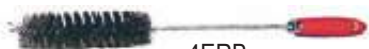


**21000P27 - 21000P26
21000P15 - 21000P18**

Bombolette per prodotti legna/pellet L'ARTISTICO
Air paint for wood/pellet product original by L'ARTISTICO
400 ml, box 1 pz



30284



4ERB



4ECL

TONDO / ROUND
Acciaio / Steel

30286 - 30287



4CK25 - 4CK30



4CF15

TONDO / ROUND
Tampico / NylonQUADRATO / SQUARE
Acciaio / Steel

4AR2



4QCC



4AR3



4RDC

RETTANGOLARE / RECTANGULAR
Acciaio / Steel

4ER4



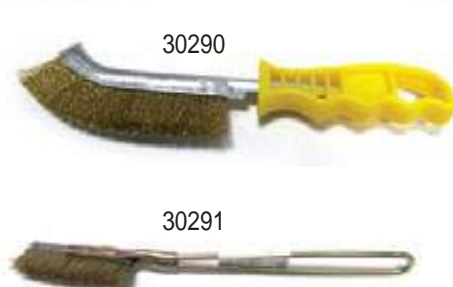
30293



30292



30289



30290



30291