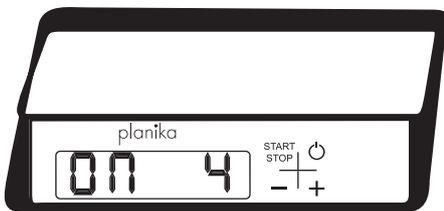
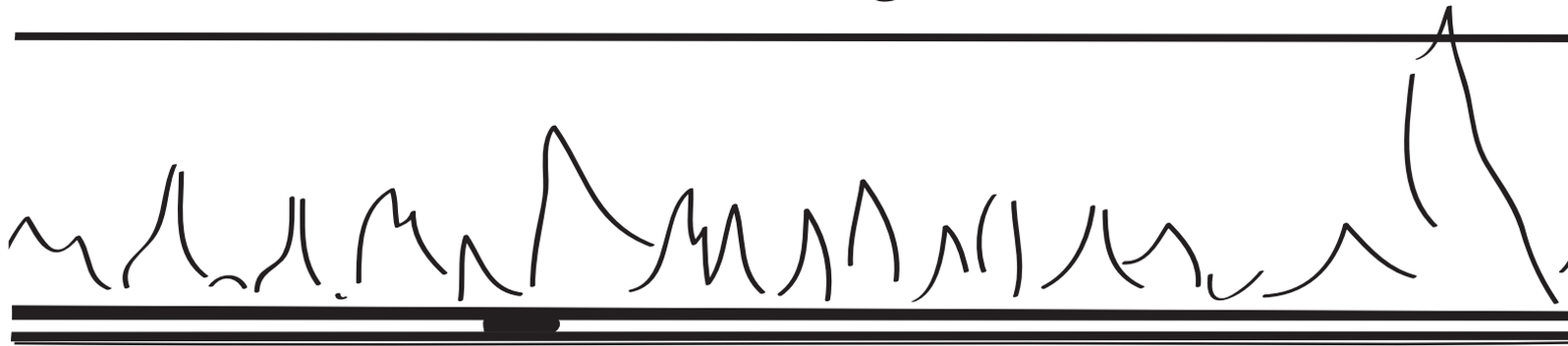


— Products Catalog —



planika



Index



Burning Ethanol Vapours Technology

Automatic Inserts 6

Burning Ethanol Technology

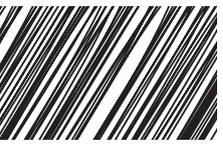
Architects Line 24

Modern Line 40

Classic Line 62

Accessories 86

Fanola 87



Burning Ethanol Vapours Technology

- **ADVANCED TECHNOLOGY**
Patented & Certified

- **COMPLETE COMBUSTION PROCESS**
No smell, No smoke, No residues

- **FLAME SIZE REGULATION**
4 stages

- **ECO - FRIENDLY**
Renewable & Green Source of Energy

AUTOMATIC INSERTS



Advanced Patented Technology



EN:

Planika is the only company in the world using such advanced, patented technology. With 10 years' experience in the market, Planika has become the world leader in the production of bio-fireplaces which are suitable for both commercial and private areas. In order to provide the highest quality products, our specialists constantly modernize the implemented technologies. The uniqueness of our products has been highly regarded and now Planika's bio-fireplaces are present in over 60 countries worldwide.

FR:

Planika est une seule société dans le monde avec des solutions aussi avancées et technologies brevetées. Planika existe sur le marché depuis 10 ans. Pendant ce temps la société est devenu le lideur mondial dans la production des bio-cheminées qui s'adaptent aussi bien aux espaces commerciales que privées. Afin d'assurer la plus haute qualité des produits nos spécialistes constamment modernisent les solutions techniques utilisées. Le caractère unique de nos produits est beaucoup apprécié et les bio-cheminées de Planika sont présents dans plus que 60 pays dans le monde.



Salone Internazionale del Mobile, Milan 2011

IT:

Planika è l'unica azienda al mondo capace di proporre tecnologie brevettate sempre piu' innovative. Presente sul mercato da oltre dieci anni ha guadagnato la posizione di leader mondiale nella produzione di bio caminetti adatti sia a spazi commerciali che privati. Al fine di garantire l'altissima qualità dei prodotti, i nostri ingegneri aggiornano costantemente le tecnologie utilizzate. L'unicità dei prodotti Planika l'hanno portata ad essere presente e apprezzata in oltre 60 paesi in tutto il mondo.

DE:

Die Firma Planika ist die einzige Firma auf der Welt, die fortgeschrittene, patentierte Technologie einsetzt. Wir existiert auf dem Markt seit 10 Jahren. In dieser Zeit stieg die Firma zum Weltmarktführer der Biokamine auf, die sich sowohl im geschäftlichen als auch im privaten Bereich eignen. Um unseren Kunden Produkte von höchster Qualität anzubieten, modernisieren unsere Spezialisten ständig die eingesetzte Technologie. Die Eizigkeit unserer Produkte wurde sehr hoch anerkannt und die Biokamine von Planika sind heute in über 60 Ländern auf der ganzen Welt präsent.

AUTOMATIC INSERTS



Advanced Patented Technology

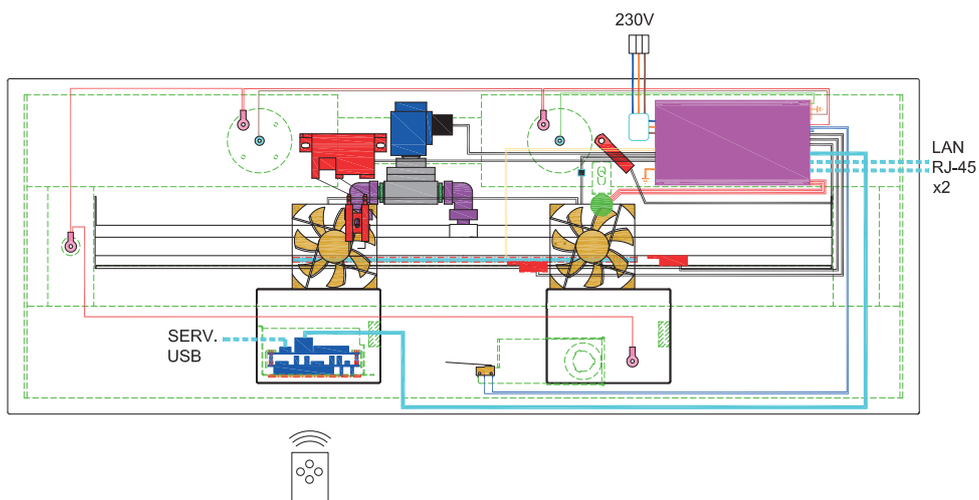


DESIGNART ARCHITECTURE - Tomasz Grzybowski Studio

BEV - Burning Ethanol Vapours Technology

The unique and patented Burning Ethanol Vapour technology was developed by Planika's specialists. The result was a complete combustion process. Only fuel vapour is burned, as there is no direct contact between the fuel and the flame. Therefore, no smell of ethanol is perceptible. The temperature of combustion is fully controlled by highly advanced micro-processor electronics which ensures the highest safety.

Fire Line Automatic is the only long bio-fireplace technology which can be operated with a remote control and integrated with the Smart Home System, for the ultimate convenience of the user. The device is also equipped with numerous safety sensors, which react instantly to any irregularities. If any inaccuracies are detected, the device will turn off automatically.



TECHNOLOGY & SAFETY

Planika owns a modern laboratory, where all the products are researched and tested before leaving the warehouse. The safety of the Planika Fires range has been rigorously tested with the intelligent design of the core burner technique playing a major role in its successful results. Our tests focus on CO/CO₂ consumption ratios, flame stability, vitiation, wind temperament, ignition safety, heat output, combustion characteristics, fuel consumption and efficiency, as well as operational features. Materials used for Planika's products are assorted with respect to a combination of durability and warmth conductance.



CERTIFICATES

Planika has undertaken extensive research of the Burning Ethanol Vapour technology, thanks to which numerous safety certificates have been received, such as:

Swedish P-mark
USA Laboratories Omni (UL standards)
Polish PZH
Russian GOST
CE



AUTOMATIC INSERTS



Advanced Patented Technology



Private Residence - Bialystok, Poland
CUBIC PROJECT - Design: Tomasz Tubisz

BESPOKE AND CORNER MODELS

Tailored to your needs



2 x FLA 790 mm models



FLA Corner



NO HARD CONNECTIONS
NO PERMISSIONS REQUIRED
CUSTOMIZED DIMENSIONS

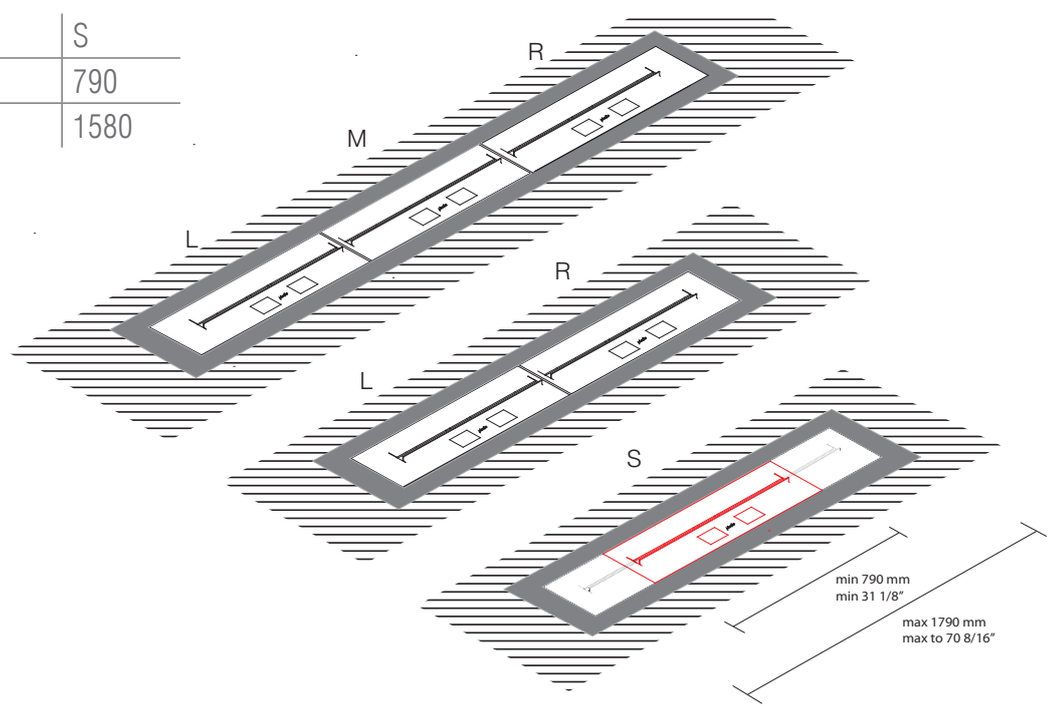
TOO SHORT WITH A SINGLE DEVICE?

Join as many as you like and operate them with just one remote control.

	L/R	M	S
MIN mm	790	790	790
MAX mm	1580	1490	1580

TAILORED TO YOUR NEEDS

Planika ensures top service. To achieve the best result, we can create bespoke models where the length of Fire Line Automatic can be made-to-measure. When one long fireplace is not enough, two or more fireplace inserts can be combined to create an even longer, individualised look and an endless flame where all pieces can be operated with just one remote control.



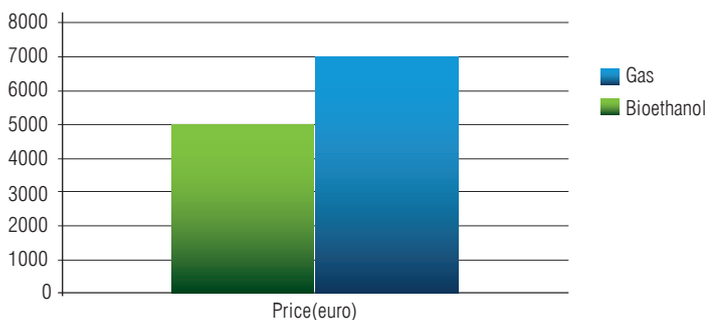
COMPARISON OF:

	Fire Line Automatic	Other Long fire bio-fireplace
Safety	<ul style="list-style-type: none"> Patented BEV Technology (Burning Ethanol Vapour) Only fuel vapour is being burned so there is no possibility of the fuel boiling dry The only certified and patented fireplaces with long line of fire. Passed CE, TUV, UL, SITAC, GOST requirements. The burner construction provides enough oxygen flow, which results in complete combustion, the only combustion by-products are CO₂ and water vapour (absolutely clean burning) Rigorous testing is carried out at every stage of production. Fuel vapour concentration is controlled so accidental fires are prevented Automatic shut down in case of: <ul style="list-style-type: none"> Overflow Leaks Earthquakes Movement Pouring the fuel while the device is turned on Detecting high concentration of CO₂ Overheating Lack of fuel DC 230V connection required, no risk of overheating when the battery is exhausted 	<ul style="list-style-type: none"> Fuel is being burned There is a high risk of the fuel boiling dry Unable to receive certificates as they don't meet safety requirements Incomplete combustion process, combustion by-products: O₂, CO₂, CO, Oxidants No data available Uncontrolled fuel vapour emission - high risk of accidental fires occurring Unavailable Unavailable
Smell	<ul style="list-style-type: none"> No smell is emitted because only fuel vapour is burned 	<ul style="list-style-type: none"> The unpleasant smell can be perceptible
Maintenance	<ul style="list-style-type: none"> Any flame size available on request Possibility of combining two or more units to create longer line of fire Intuitive maintenance, Remote control, Information panel, Possibility of Smart Home System integration 4- stage flame size regulation Long, constant burning (up to 10 hours) Text information displayed on the screen Short cooling time, around 4-6 minutes (after that it's possible to turn the device on again), cooling fans Does not require technical service 	<ul style="list-style-type: none"> Unavailable No possibility to create longer line of fire Difficult maintenance, No remote control, No information panel Can't be integrated with Smart Home System Has no flame size regulation Burning time: about 3-5 hours. Uncontrolled flame size during burning time No text information displayed No cooling fans, long cooling time Due to the occurrence of residues, it requires service
Assembly	<ul style="list-style-type: none"> Does not require technical service and maintenance Very easy, can be wall-mounted or placed in a special bespoke casing 	<ul style="list-style-type: none"> Annual inspection of the unit by a qualified maintenance technician is required Easy, can be wall-mounted

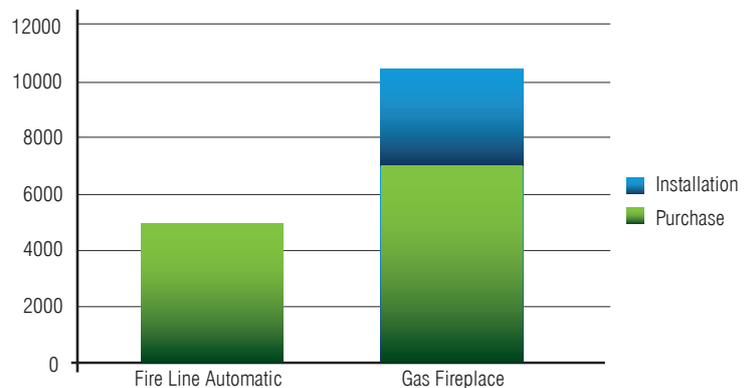
COMPARISON OF:

	Fire Line Automatic	Gas Fireplace
Assembly	<ul style="list-style-type: none"> Very easy, can be wall-mounted or placed in special casing. No pipes or external installation required 	<ul style="list-style-type: none"> Expensive and complicated expanded pressure installation
Maintenance	<ul style="list-style-type: none"> Does not require technical service and maintenance Natural flame colour No permissions required 	<ul style="list-style-type: none"> Annual inspection of the unit by a qualified maintenance technician is required Bluish gas or natural flame
Safety	<ul style="list-style-type: none"> Automatic shut down in case of: <ul style="list-style-type: none"> Overflow Leaks Earthquakes Movement Pouring the fuel while the device is turned on Detecting a high concentration of CO₂ Overheating Light tanks, easy to conceal, store, transport Easy to refill, anyone can change and refill the fuel No pressure in the system, does not create an explosive atmosphere, fuel leakage is prevented by sensors which automatically turn the device off. 	<ul style="list-style-type: none"> Automatic shut down in case of: <ul style="list-style-type: none"> Detecting a high concentration of CO₂ Overheating This feature is only available in the latest and most expensive gas fireplace models. Heavy, large gas canisters weigh around 25-35 kg which makes them difficult to conceal. External gas installation is the only other alternative. Difficult to refill the fuel, changing the canister should only be done by a qualified technician. The combination of installation under pressure higher than atmospheric and escaping gas can create an explosive mixture
Smell	<ul style="list-style-type: none"> No smell, Patented BEV Technology (Burning Ethanol Vapours) because only fuel vapour is burned 	<ul style="list-style-type: none"> Perceptible smell of gas

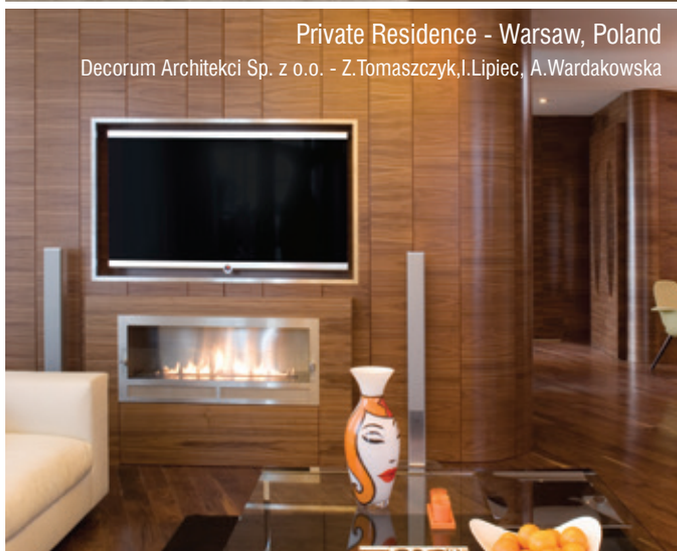
Purchase price:



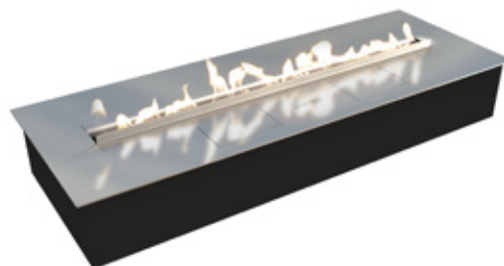
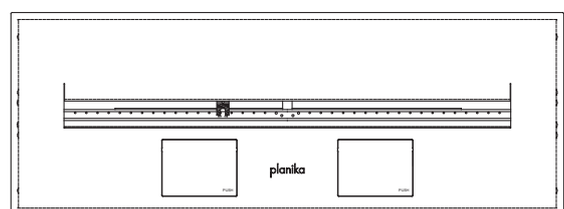
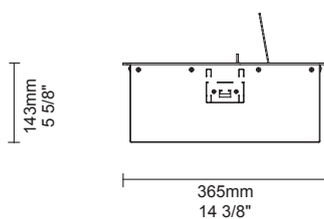
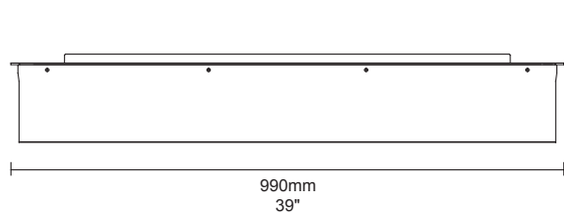
Total costs including purchase and installation:



Fire Line Automatic Remotely Controlled



Technical Info



EN

FR

IT

DE

Features:

- Made to measure
- Possibility of joining several units
- 4-stage flame size regulation
- Remote control
- Smart Home system integration
- Self-regulating
- Shock-proof
- CO₂ sensors
- LED display
- The longest burning time available
- For customized projects
- Advanced Microprocessor Electronics
- Indoor use

Caractéristiques:

- Possibilité de projets sur mesure
- Possibilité de configurer plusieurs modules
- 4-niveaux de régulation de flamme
- Télécommande
- Système domotique
- Auto diagnose
- Résistant aux chocs
- Détecteur CO₂
- LED display
- La plus longue durée de combustion sur le marche
- Electronics microprocesseurs avancés
- Pour projets individuels
- Pour l'intérieur

Caratteristiche:

- Per progettazione individuale
- Possibilità di unire uno o più moduli
- 4 Livelli di regolazione fiamma
- Telecomando
- Integrazione con smart home system
- Autodiagnosi
- Sensore d'urto per spegnimento automatico camino
- Sensore CO₂
- Display a led
- Autonomia di combustione
- Possibilità di personalizzazione delle misure
- Uso interno

Produktbeschreibung:

- Spezialbestellungen nach Maß
- Möglichkeit mehrer Module zusammen zu stellen
- 4-stufige Regulation der Flammengrösse
- Fernbedienung
- Smart Home System Integration
- Autodiagnose
- Schockfest
- CO₂ Sensoren
- LED display
- Maximale Brenndauer
- Für individuellen Entwurf
- Fortgeschrittene Mikroprozessor-Elektronik
- Für Innenbereich

Finish:

- Burner: stainless steel

Finition:

- Bruleur: acier inoxydable

Finiture:

- Bruciatore: acciaio inossidabile

Ausführung:

- Brennkammer: Edelstahl

Technical data:

- Minimum room size: 88 m³ / 3108 ft³
- Burner capacity: 3 - 5 L
- [US] 0,8 - 1,3 gal / [UK] 0,7 - 1,1 gal
- Burning time: 6 - 10 h
- Net weight: 36 kg / 79 lbs

Données techniques:

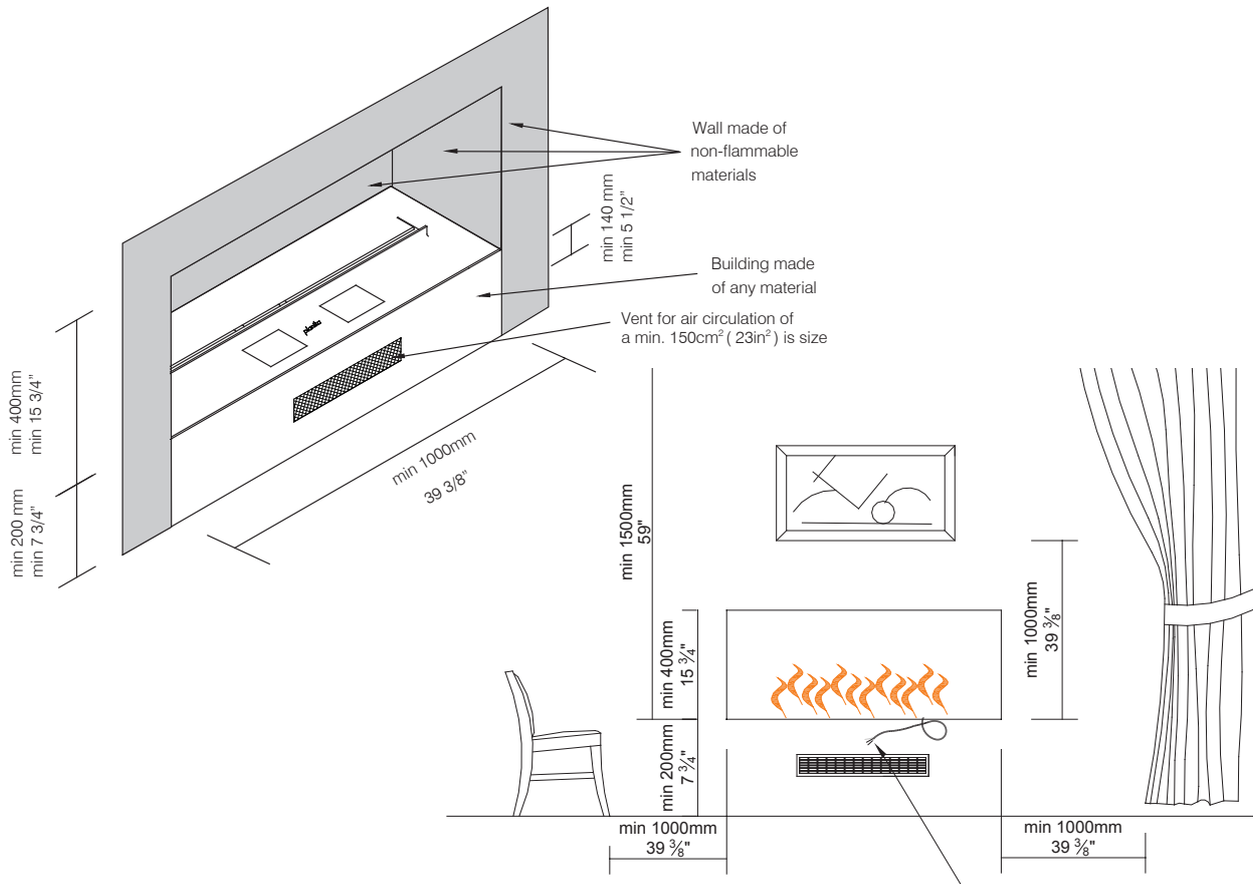
- Surface minimale de pièce: 88 m³
- Capacité: 3 - 5 L
- Durée de combustion (environ): 6 - 10 h
- Poids net: 36 kg

Dati tecnici:

- Area minima di installazione: 88 m³
- Capacità del bruciatore: 3 - 5 L
- Autonomia: 6 - 10 h
- Peso netto: 36 kg

Technische Daten:

- Minimale Raumgröße: 88 m³
- Fassungsvermögen der Brennkammer: 3-5L
- Brenndauer (ca.): 6 - 10 h
- Netto Gewicht: 36 kg



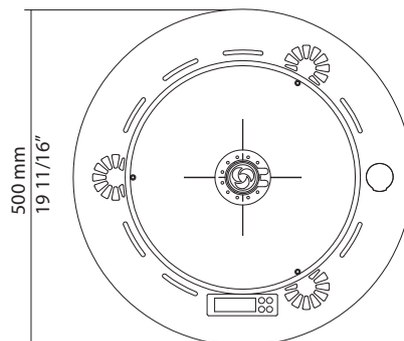
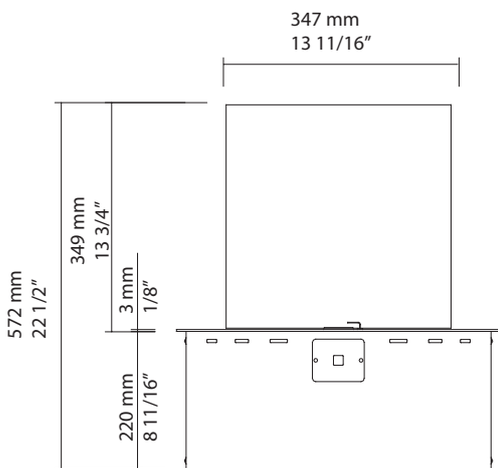
A power cable is required for connection to the mains. Specification - min. 3x0,75 mm², with power supply 230 V, 50 Hz, to connect the device to the mains.



Fire Rondo Automatic Remotely Controlled



Technical Info



Smart Home System

EN

FR

IT

DE

Features:

- Flame size regulation
- Remote control
- Smart Home system integration
- Shock proof
- CO₂ sensors
- LED display
- Self-regulating
- Indoor use

Caractéristiques:

- Régulation de flamme
- Télécommande
- Système domotique
- Résistant aux chocs
- Détecteur CO₂
- LED display
- Auto diagnose
- Pour l'intérieur

Caratteristiche:

- Regolazione fiamma
- Telecomando
- Integrazione con Smart Home System
- Sensore d'urto per spegnimento automatico camino
- Sensori CO₂
- Display a LED
- Autodiagnosi
- Per uso interno

Produktbeschreibung:

- Regulation der Flammengröße
- Fernbedienung
- Smart Home System Integration
- Schockfest
- CO₂ Sensoren
- LED display
- Autodiagnose
- Für Innenbereich

Finish:

- Burner: stainless steel

Finition:

- Brûleur: acier inoxydable

Finiture:

- Bruciatore: acciaio inossidabile

Ausführung:

- Brennkammer: Edelstahl

Technical data:

- Minimum room size: 104 m³ / 3673 ft³
- Burner capacity: 5 L
- [US] 0,8 - 1,3 gal / [UK] 0,7 - 1,1 gal
- Burning time: 10 h
- Net weight: 20 kg / 44 lbs

Données techniques:

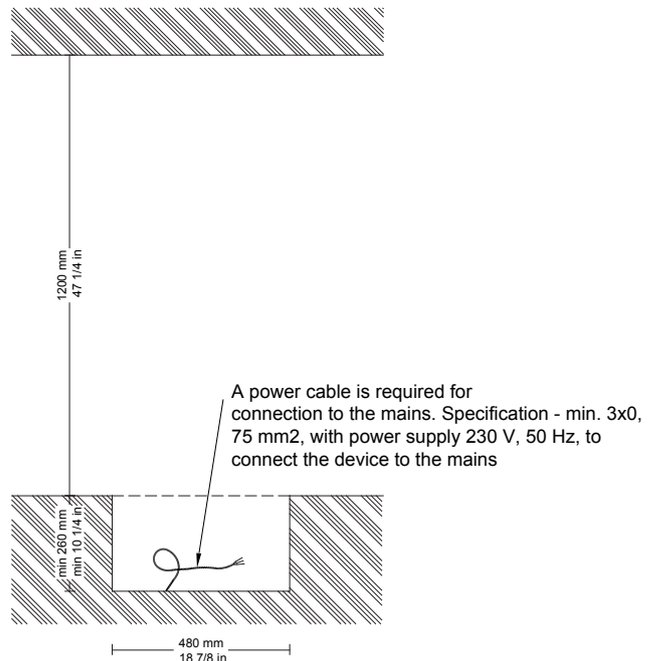
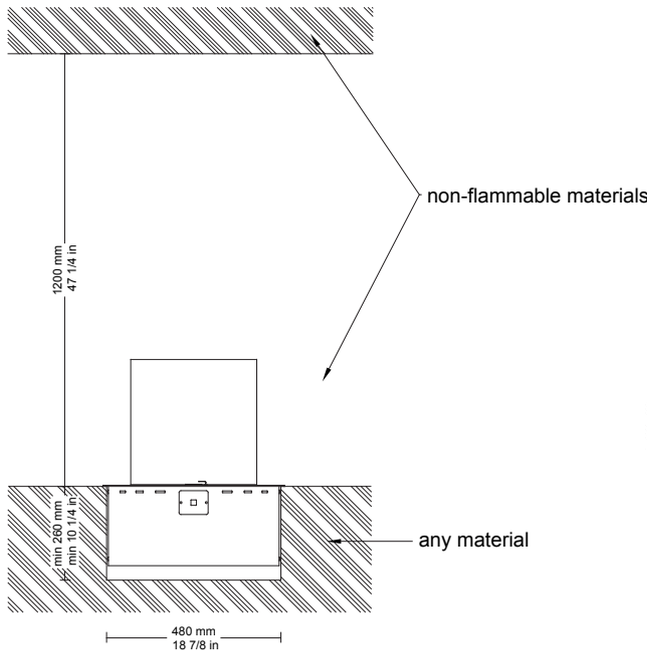
- Surface minimale de pièce: 104 m³
- Capacité: 5 L
- Durée de combustion (environ): ~10 h
- Poids net: 20 kg

Dati tecnici:

- Area minima di installazione: 104 m³
- Capacità del bruciatore: 5 L
- Autonomia: ~10 h
- Peso netto: 20 kg

Technische Daten:

- Minimale Raumgröße: 104 m³
- Fassungsvermögen der Brennkammer: 5 L
- Brenndauer (ca.): ~10 h
- Netto Gewicht: 20 kg





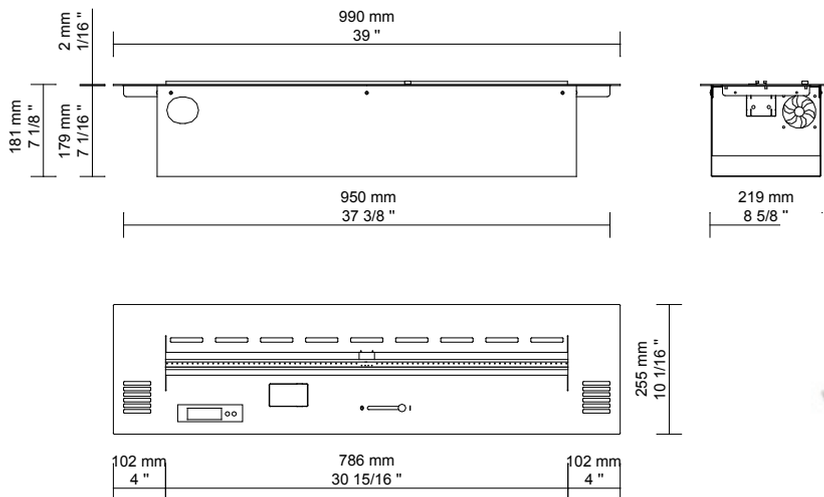
Fire Line Electronic



Intergift fairs, Spain



Technical Info



EN

FR

IT

DE

Features:

- 4-stage flame size regulation
- Self-regulating
- Shock-proof
- LED display
- Does not require ventilation
- The longest burning time available
- Advanced Microprocessor Electronics
- Indoor use

Finish:

Burner:
stainless steel

Technical data:

Minimum room size: 88 m³ / 3108 ft³
 Burner capacity: 5 L
 [US] 1,3 gal / [UK] 1,1 gal
 Burning time: 6 - 10 h
 Net weight: 17,5 kg / 38,6 lbs

Caractéristiques:

- 4-niveaux de régulation de flamme
- Auto diagnose
- Résistant aux chocs
- LED display
- Pas besoin de grille de ventilation
- Electronics microprocesseurs avancés
- Pour l'intérieur

Finition:

Bruleur:
acier inoxydable

Données techniques:

Surface minimale de pièce: 88 m³
 Capacité: 5 L
 Durée de combustion (environ): 6 - 10 h
 Poids net: 17,5 kg

Caratteristiche:

- 4 Livelli di regolazione fiamma
- Autodiagnosi
- Sensore d'urto per spegnimento automatico camino
- Display a led
- Non richiede griglia di ventilazione
- Autonomia di combustione
- Uso interno

Finiture:

Bruciatore:
acciaio inossidabile

Dati tecnici:

Area minima di installazione: 88 m³
 Capacità del bruciatore: 5 L
 Autonomia: 6 - 10 h
 Peso netto: 17,5 kg

Produktbeschreibung:

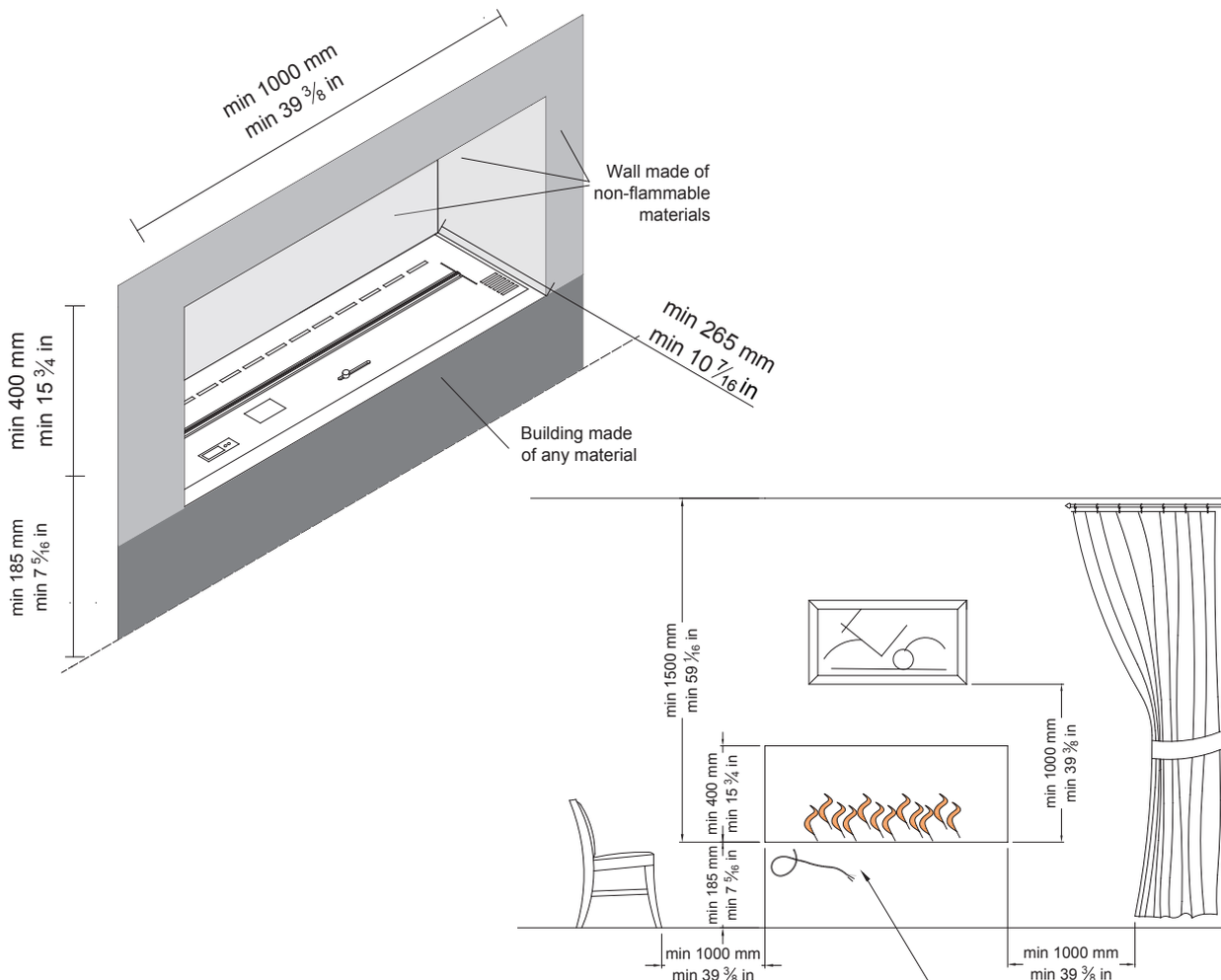
- 4-stufige Regulation der Flammengröße
- Autodiagnose
- Schockfest
- LED display
- Benötigt keine Lüftungsgitter
- Maximale Brenndauer
- Fortgeschrittene Mikroprozessor-Elektronik
- Für Innenbereich

Ausführung:

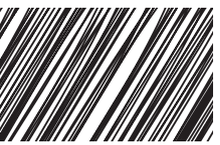
Brennkammer:
Edelstahl

Technische Daten:

Minimale Raumgröße: 88 m³
 Fassungsvermögen der Brennkammer: 5L
 Brenndauer (ca.): 6 - 10 h
 Netto Gewicht: 17,5 kg



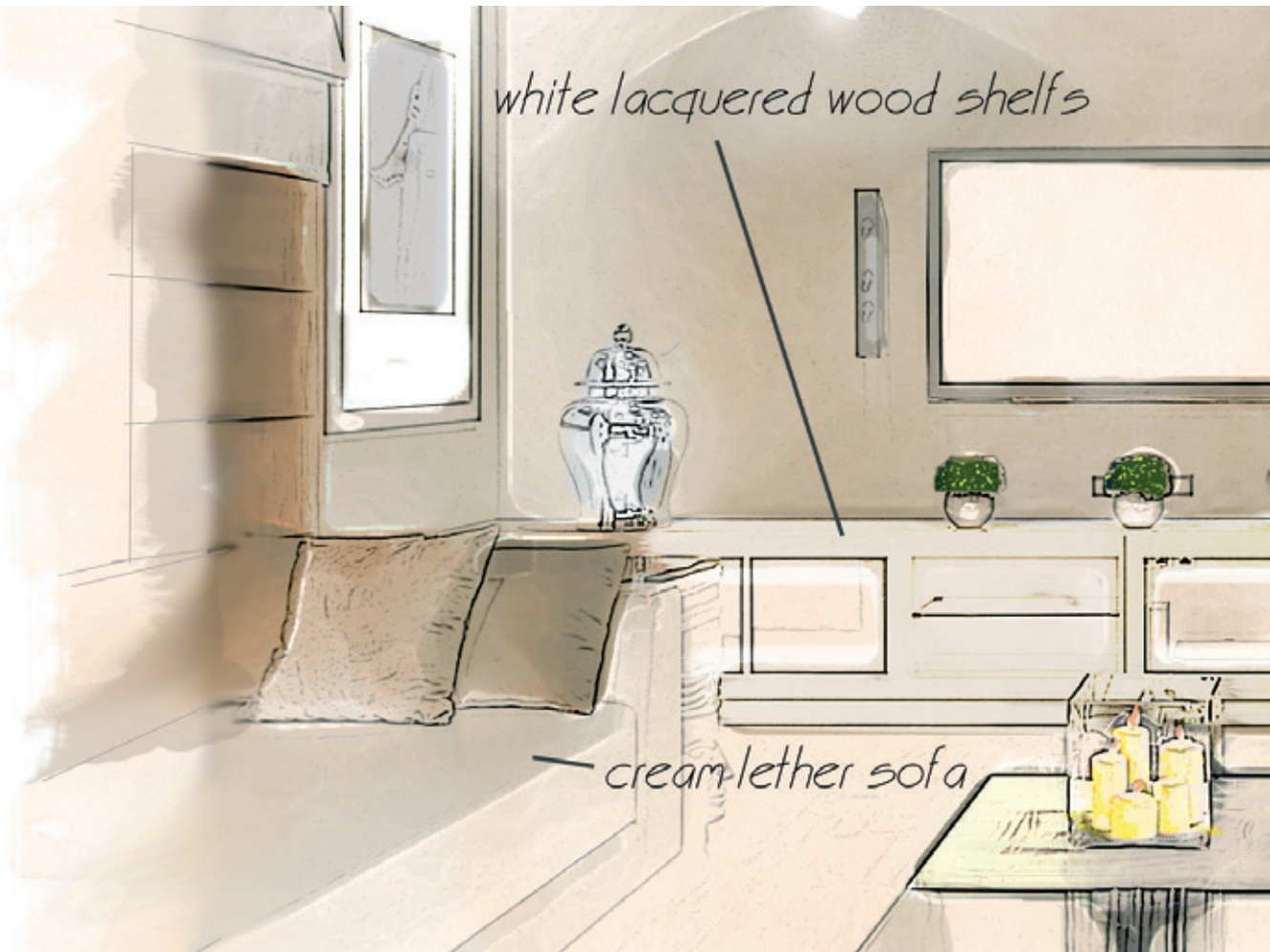
A power cable is required for connection to the mains.
 Specification - min. 3x0,75 mm², with power supply
 230 V, 50 Hz, to connect the device to the mains.



Burning Ethanol Technology

- **LABORATORY TESTED & CERTIFIED**
- **REAL FIRE**
- **VENTLESS & SMOKELESS**
- **ECO - FRIENDLY**

ARCHITECTS LINE



EN:

Architects Line is a practical solution for professionals who seek technology that allows them to incorporate the fire element into their projects. The growing demand for an easy fire solution resulted in the creation of a set of inserts that can be used both indoors and outdoors. The inserts from the Architects Line are easy to install since there is no need for a chimney or a vent. They also require little maintenance as all the inconveniences connected with a traditional fireplace such as smoke, soot or ash are eliminated. FANOLA® - the environmentally friendly ethanol based liquid that works with the inserts, is the 21st century's answer to a real fire within any interior space. Architects Line has been especially designed to meet the requirements of individual projects. The aim was to provide professionals with a simple tool allowing diverse fire arrangement.

FR:

Architects Line est une proposition idéale pour les professionnels qui cherchent la possibilité d'intégrer du vrai feu dans leurs projets. La demande croissante pour l'intégration du feu dans les appartements a résulté d'un vrai engouement pour ce type de produits. Les inserts à encastrer sont très faciles d'installation étant donné le fait qu'ils ne nécessitent pas de conduit de fumée ou de ventilation spéciale. En plus ces inserts ne produisent pas de suie ni de fumée. Architects Line est une réponse parfaite aux besoins du consommateur du XXI siècle qui voudrait introduire du vrai feu dans sa demeure contemporaine.



IT:

Architects Line è una soluzione pratica per i professionisti alla ricerca di una tecnologia che permetta loro di integrare l'elemento fuoco al progetto. La crescente domanda di una soluzione semplice per l'integrazione di punti fiamma all'interno dei progetti, ha portato alla creazione di bruciatori che possono essere facilmente inseriti in ogni tipo di ambiente. I bruciatori ad incasso Planika sono di facile utilizzo, non richiedono manutenzione e installazioni particolari comprese canna fumaria e prese d'aria. A differenza dei camini tradizionali non producono fumo, fuliggine e ceneri perché alimentati da bio etanolo. Architects Line è la risposta del XXI secolo al bisogno di integrare l'elemento fuoco con gli ambienti più raffinati .

DE:

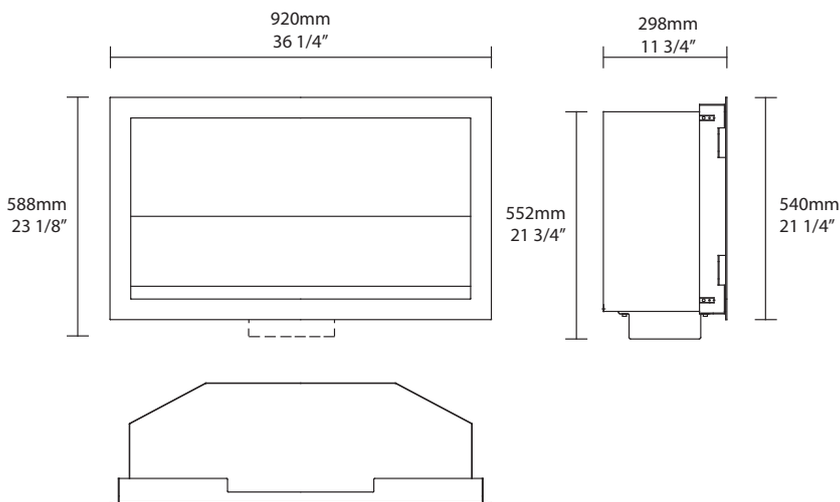
Die Kollektion Architects Line ist eine ideale Lösung für Professionelle, die auf der Suche nach einer Technologie sind durch welche rauchloses Feuer in Ihre Projekte eingesetzt werden kann. Die Entwicklung der Einsätze, die sowohl Innen als auch Außen eingesetzt werden können, ergab sich aus dem wachsenden Bedarf an einfachen Lösungen, die uns Feuer bringen. Die Montage der Modelle aus der Kollektion Architects Line ist einfach, da kein Schornstein notwendig ist. Bei der Verwendung der Kamineinsätze entstehen - im Gegensatz zu traditionellen Kaminen - weder Rauch noch Ruß oder Asche. Die Befuerung der Kamine von Planika erfolgt mit dem Biobrennstoff FANOLA®. Die Architects Line wurde für individuelle Projekte entwickelt und gibt Ihnen die einfache Lösung es in allen Typen von modernen Räumlichkeiten zu arrangieren.



Reflexo



Technical Info





EN

FR

IT

DE

Features:

Flame size regulation
 Protective glass shield comes as standard equipment
 Perfect solution for architects
 Polished stainless steel- makes the flame look bigger
 Indoor use

Caractéristiques:

Régulation de flamme
 Vitre de protection en standard
 Solution idéale pour architectes
 Acier inoxydable poli – rend la flamme plus grand
 Pour l'intérieur

Caratteristiche:

Regolazione fiamma
 Protezione in vetro temperato
 Una soluzione perfetta per gli architetti
 Interno in acciaio inossidabile lucidato per un migliore effetto fiamma
 Uso interno

Produktbeschreibung:

Regulation der Flammengröße
 Schutzscheibe als Standardausrüstung
 ideale Lösung für Architekten
 Edelstahl poliert- die Flamme sieht größer aus
 Für Innenbereich

Finish:

Casing:
 polished stainless steel
 Frame:
 brushed stainless steel
 Burner:
 stainless steel

Finition:

Habillage/Corps:
 acier inoxydable poli
 Cadre:
 acier inoxydable brossé
 Bruleur:
 acier inoxydable

Finiture:

Struttura:
 acciaio inossidabile levigato
 Cornice:
 acciaio inossidabile smerigliato
 Bruciatore:
 acciaio inossidabile

Ausführung:

Verkleidung:
 Edelstahl poliert
 Ramen:
 Edelstahl geschliffen
 Brennkammer:
 Edelstahl

Technical data:

Minimum room size: 52 m³ / 1837 ft³
 Burner capacity: 2 L
 [US] 0,53 gal / [UK] 0,44 gal
 Burning time: 3-5 h
 Net weight: 33 kg / 73 lbs

Données techniques:

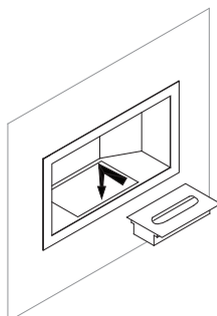
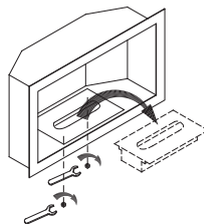
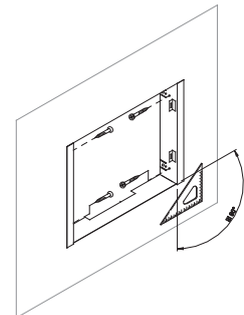
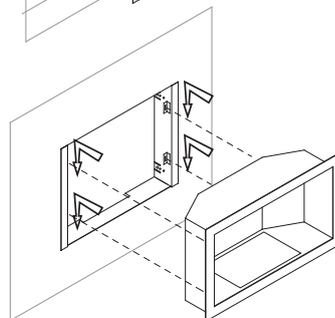
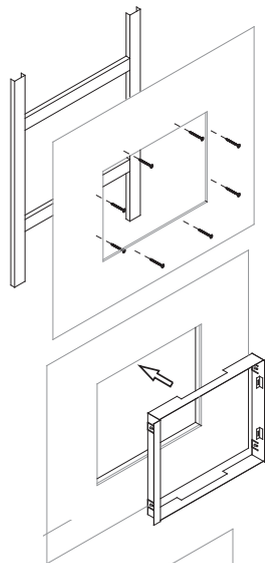
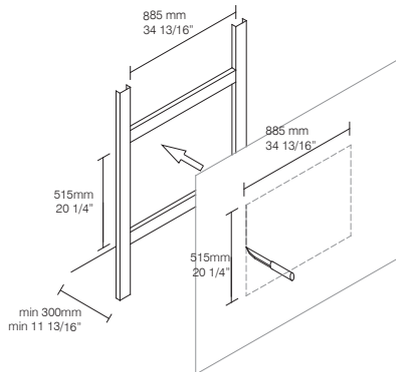
Surface minimale de pièce: 52 m³
 Capacité: 2 L
 Durée de combustion (environ): 3-5 h
 Poids net: 33 kg

Dati tecnici:

Area minima di installazione: 52 m³
 Capacità del bruciatore: 2 L
 Autonomia: 3-5 h
 Peso netto: 33 kg

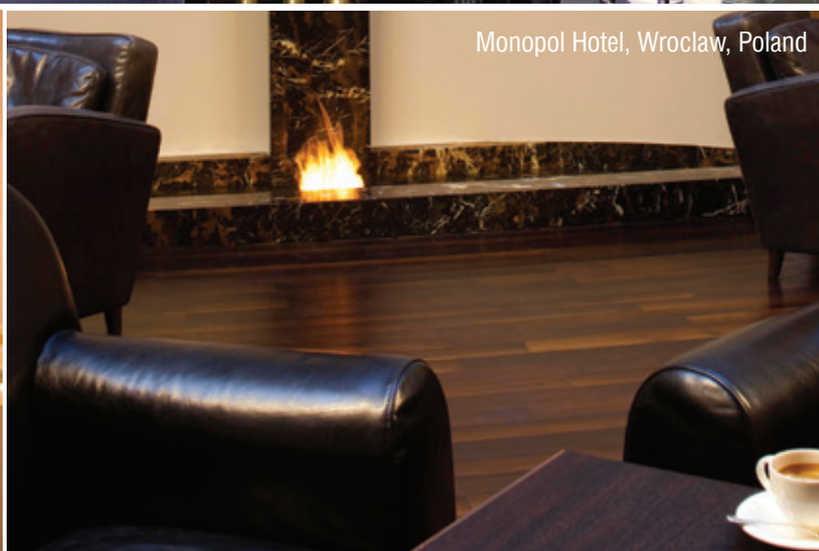
Technische Daten:

Minimale Raumgröße: 52 m³
 Fassungsvermögen der Brennkammer: 2 L
 Brenndauer (ca.): 3-5 h
 Netto Gewicht: 33 kg

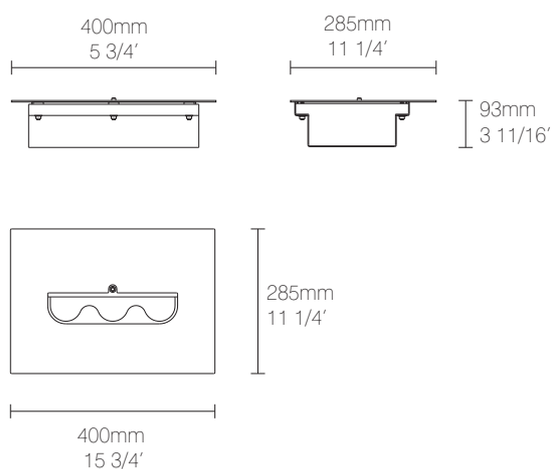




Fire Box



Technical Info





EN

FR

IT

DE

Features:

Flame size regulation
Economic fuel consumption
Weighs only 6 kg[13 lbs]
Indoor use

Caractéristiques:

Régulation de flamme
Combustion économique
Poids: seulement 6 kg
Pour l'intérieur

Caratteristiche:

Regolazione fiamma
Basso consumo di combustibile
Pesa solo 6 kg
Uso interno

Produktbeschreibung:

Regulation der Flammengröße
ökonomischer Brennstoffverbrauch
Netto Gewicht: nur 6 kg
Für Innenbereich

Finish:

Casing:
brushed stainless steel
Burner:
stainless steel

Finition:

Habillage/Corps:
acier inoxydable brossé
Brûleur:
acier inoxydable

Finiture:

Struttura:
acciaio inossidabile smerigliato
Bruciatore:
acciaio inossidabile

Ausführung:

Verkleidung:
Edelstahl geschliffen
Brennkammer:
Edelstahl

Technical data:

Minimum room size: 83 m³ / 2932 ft³
Burner capacity: 2 L
[US] 0,53 gal / [UK] 0,44 gal
Burning time: 3-5 h
Net weight: 6 kg / 13 lbs

Données techniques:

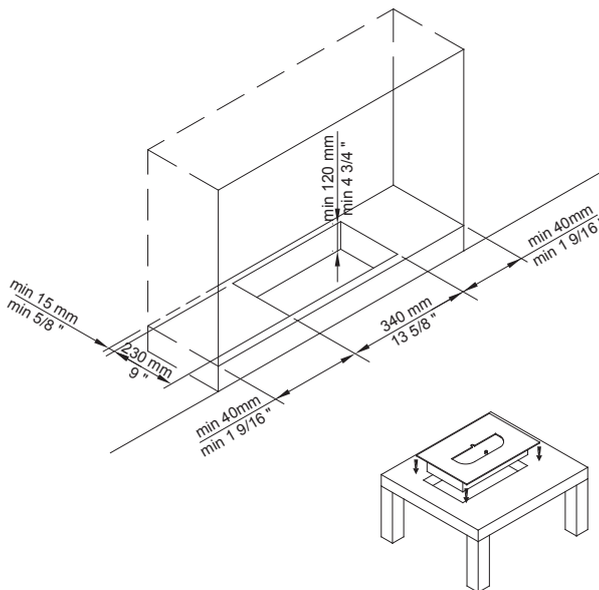
Surface minimale de pièce: 83 m³
Capacité: 2 L
Durée de combustion (environ): 3-5 h
Poids net: 6 kg

Dati tecnici:

Area minima di installazione: 83 m³
Capacità del bruciatore: 2 L
Autonomia: 3-5 h
Peso netto: 6 kg

Technische Daten:

Minimale Raumgröße: 83 m³
Fassungsvermögen der Brennkammer: 2 L
Brenndauer (ca.): 3-5 h
Netto Gewicht: 6 kg



Recess made from flammable material has to be protected with a layer of non-flammable material.

La niche faite en matériaux inflammables couvrir avec des matériaux résistants au feu.

L'incasso o la nicchia in materiale incombustibile deve essere rivestito da materiale ignifugo

Eine Nische, die aus brennbaren Materialien gebaut wurde, mit den nicht brennbaren Materialien ausfertigen.

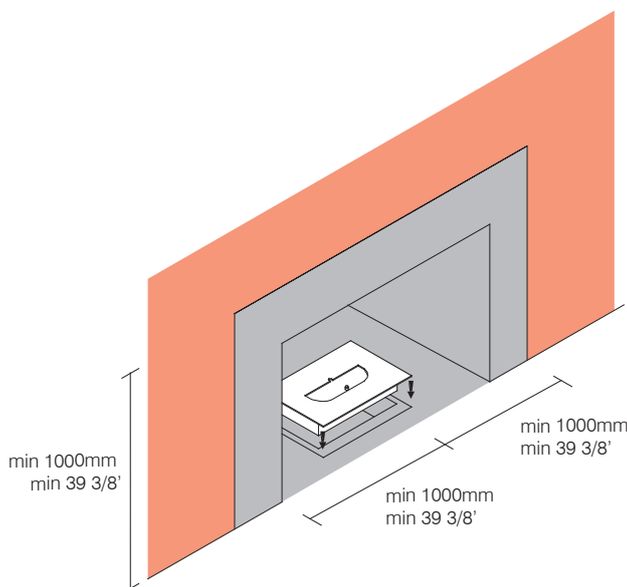
Free standing table top
L'installation dans la table isolée
Piano d'appoggio indipendente
Ein freistehendes Blatt aus unbrennbaren Materialien

combustible materials
non-combustible materials

matériel inflammable
matériel résistant au feu

materiale infiammabile
materiale ignifugo

brennbare Materialien
nicht brennbare Materialien



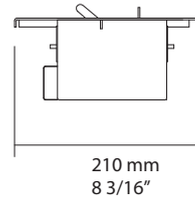
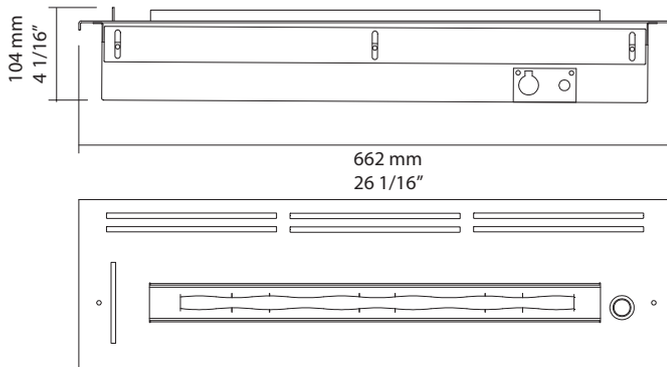


Edge

Private Residence - Niewodnica, Poland
CUBIC PROJECT - Design: Tomasz Tubisz



Technical Info





EN

FR

IT

DE

Features:

Long and narrow fireplace insert
 Burner filled with highly absorbent ceramic fibres
 Safety signals informing of fuel overflow
 Can be used only when it's inserted into a casing
 Indoor use

Caractéristiques:

Le plus longue et le plus étroit insert sur le marché
 Brûleur rempli de fibre céramique absorbant le liquide
 Signaux de sécurité sonores au cas de renversement
 Peut être utilisé seulement avec habillage
 Pour l'intérieur

Caratteristiche:

Inserto per camini lungo e stretto
 Può essere accompagnato da set aromaterapia
 Segnale di sicurezza che allerta in caso di fuoriuscita del liquido
 Può essere utilizzato solo se inserito in un casing
 Uso interno

Produktbeschreibung:

der längste und schmaleste Kamineinsatz
 Brenner ausgefüllt mit absorbierenden Keramikfasern
 Sicherheitssignale- informieren über Überfüllen des Brennstoffs
 die Inbetriebnahme darf erst nach der Montage in der Verkleidung erfolgen
 Für Innenbereich

Finish:

Casing:
 brushed stainless steel
 Burner:
 stainless steel

Finition:

Habillage/Corps:
 acier inoxydable brossé
 Brûleur:
 acier inoxydable

Finiture:

Struttura:
 acciaio inossidabile smerigliato
 Bruciatore:
 acciaio inossidabile

Ausführung:

Verkleidung:
 Edelstahl geschliffen
 Brennkammer:
 Edelstahl

Technical data:

Minimum room size: 52 m³ / 1837 ft³
 Burner capacity: 2 L
 [US] 0,53 gal / [UK] 0,44 gal
 Burning time: 3 - 4 h
 Net weight: 5,5 kg / 12 lbs

Données techniques:

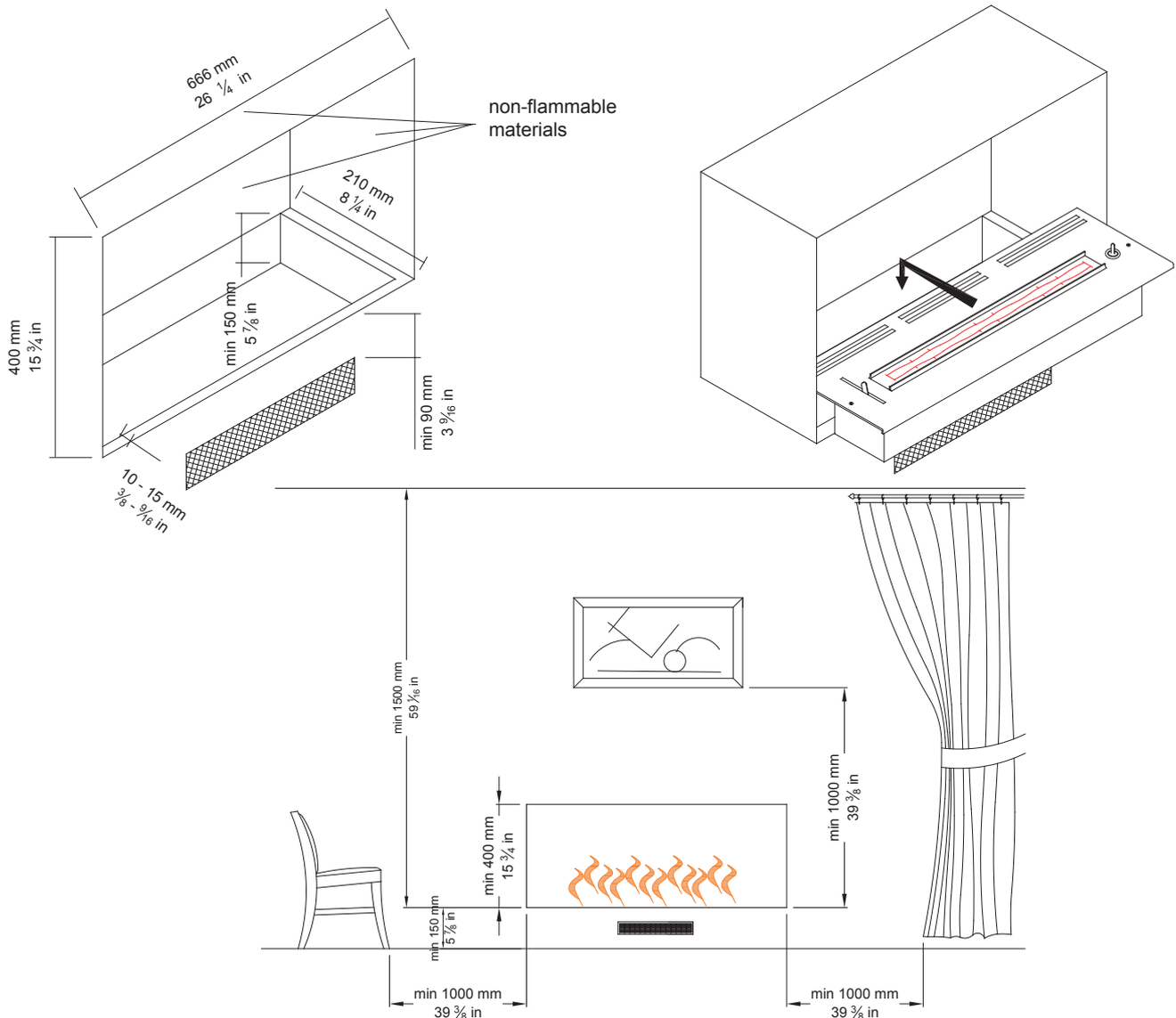
Surface minimale de pièce: 52 m³
 Capacité: 2 L
 Durée de combustion (environ): 3 - 4 h
 Poids net: 5,5 kg

Dati tecnici:

Area minima di installazione: 52 m³
 Capacità del bruciatore: 2 L
 Autonomia: 3 - 4 h
 Peso netto: 5,5 kg

Technische Daten:

Minimale Raumgröße: 52 m³
 Fassungsvermögen der Brennkammer: 2 L
 Brenndauer (ca.): 3 - 4 h
 Netto Gewicht: 5,5 kg





Rondo Commerce



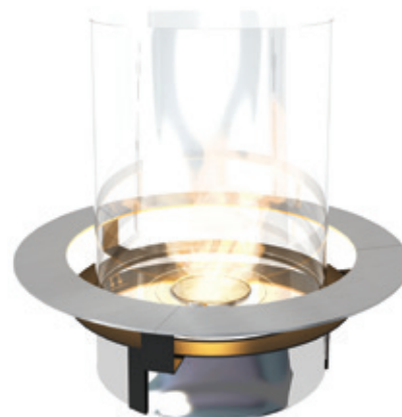
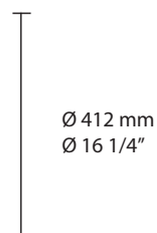
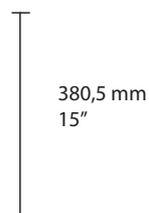
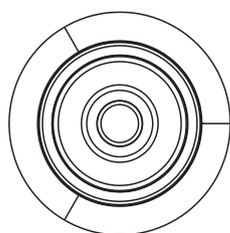
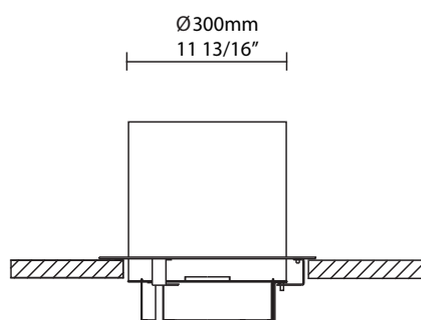
The Shilla Hotel, Seoul, Korea



The Shilla Hotel, Seoul, Korea



Technical Info





EN

FR

IT

DE

Features:

Commerce technology
Flame visible from all sides
Perfect for customized projects
Indoor and outdoor use

Caractéristiques:

Technologie Commerce
Flamme visible de toutes les cotes
Parfait pour projets individuels
Pour l'intérieur et extérieur

Caratteristiche:

Tecnologia Commerce
Per progettazione individuale
Dotato di pietre decorative
Uso interno e esterno

Produktbeschreibung:

Commerce technology
Flamme von allen Seiten sichtbar
Perfekt für individuellen Entwurf
Für Innen- und Außenbereiche

Finish:

Base:
brushed stainless steel
Burner:
stainless steel

Finition:

Socle:
acier inoxydable brossé
Brûleur:
acier inoxydable

Finiture:

Base:
acciaio inossidabile
Bruciatore:
acciaio inossidabile

Ausführung:

Untergestell:
Edelstahl geschliffen
Brennkammer:
Edelstahl

Technical data:

Minimum room size: 52 m³ / 1837 ft³
Burner capacity: 1,5 L
[US] 0,4 gal / [UK] 0,33 gal
Burning time: ~6 h
Net weight: 5,5 kg

Données techniques:

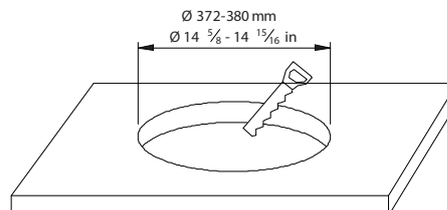
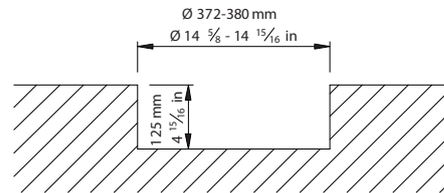
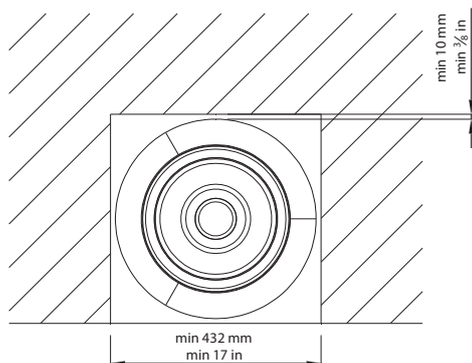
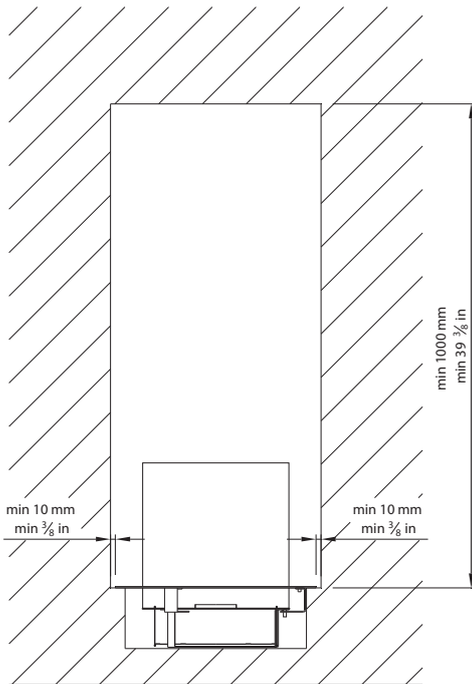
Surface minimale de pièce: 52 m³
Capacité: 1,5 L
Durée de combustion: ~6 h
Poids net: 5,5 kg

Dati tecnici:

Area minima di installazione: 52 m³
Capacità del bruciatore: 1,5 L
Autonomia: ~6 h
Peso netto: 5,5 kg

Technische Daten:

Minimale Raumgröße: 52 m³
Fassungsvermögen der Brennkammer: 1,5 L
Brenndauer (ca.): ~6 h
Netto Gewicht: 5,5 kg





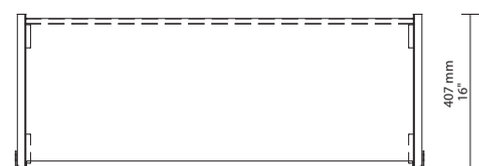
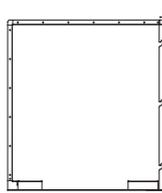
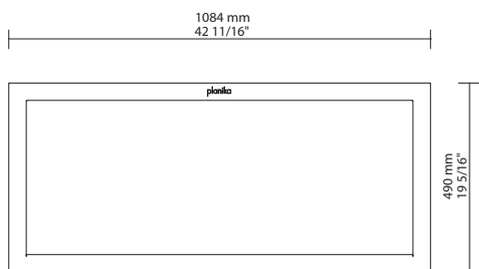
Basic casing FLA



Kempinski Hotel, Prague, Czech Republic



Technical Info





EN

FR

IT

DE

Features:

Refer to Fire Line Automatic

Finish:

Casing:
stainless steel

Technical data:

Net weight: 20 kg / 44 lbs
From 684 mm - 1784 mm
From 26 15/16" - 70 5/16"

Caractéristiques:

Voir Fire Line Automatic

Finition:

Habillage/Corps:
acier inoxydable

Données techniques:

Poids net: 20 kg
De 684 mm - 1784 mm

Caratteristiche:

A seconda se: Fire Line Automatic

Finiture:

Struttura:
acciaio inossidabile

Dati tecnici:

Peso netto: 20 kg
Da 684 mm - 1784 mm

Produktbeschreibung:

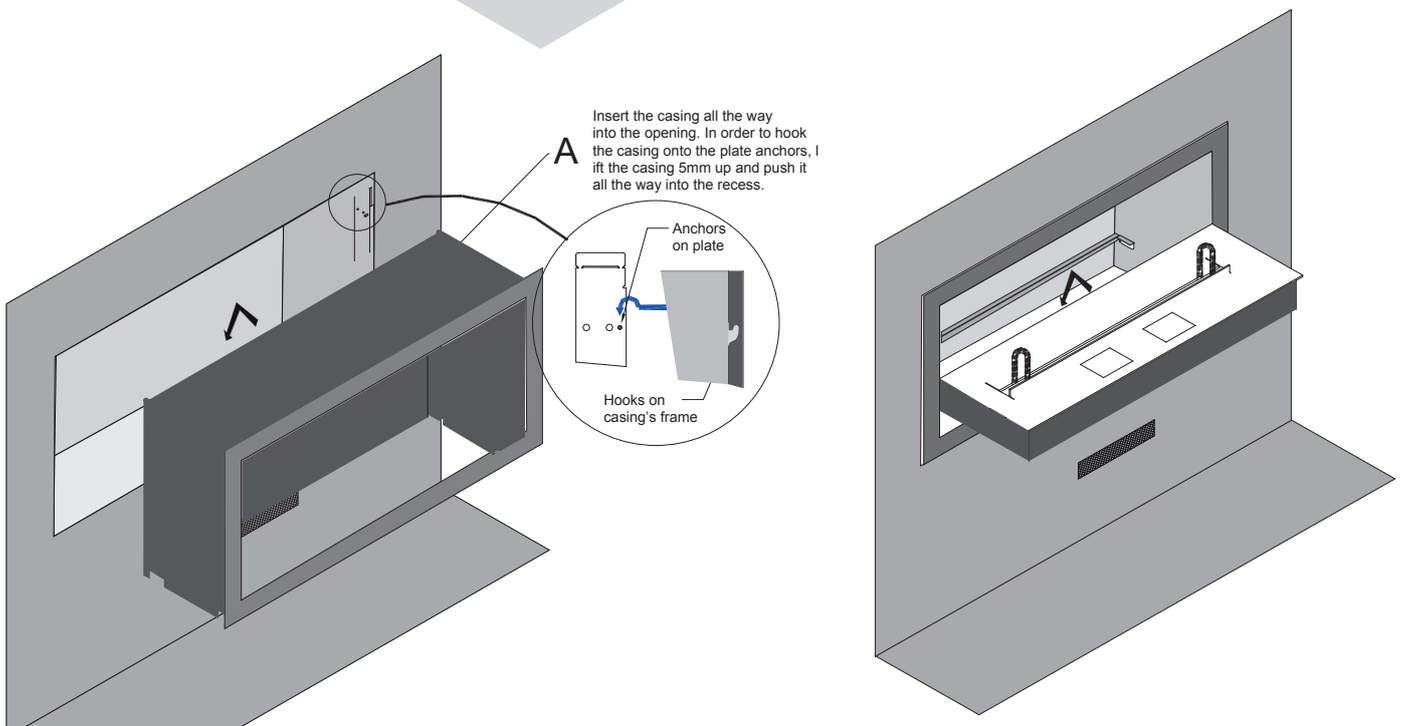
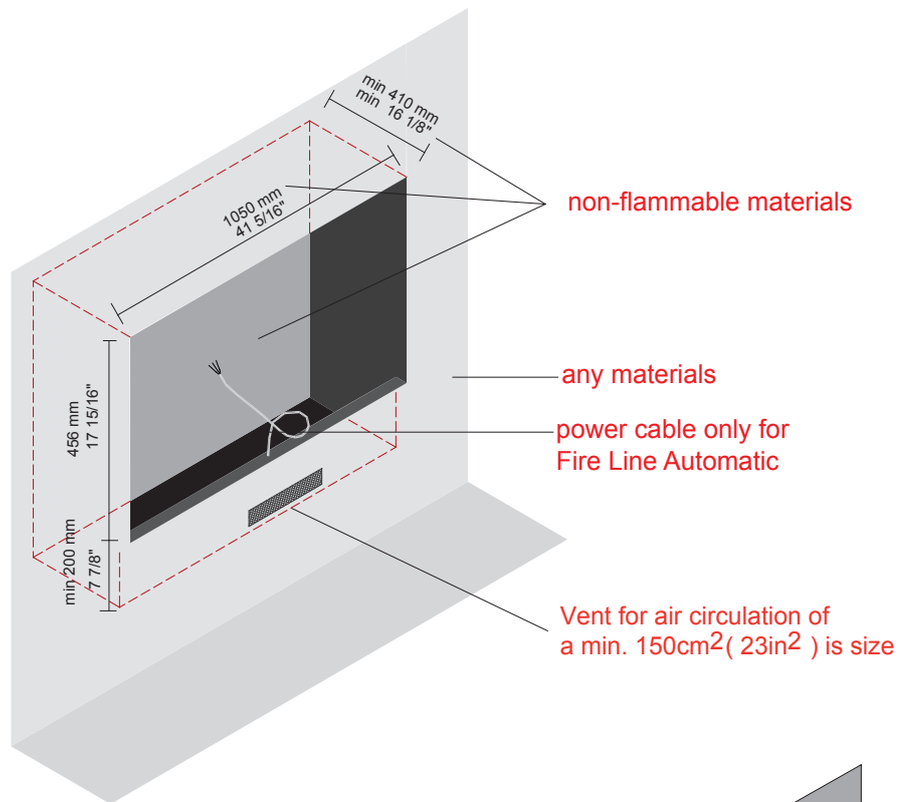
Siehe: Fire Line Automatic

Ausführung:

Verkleidung:
Edelstahl

Technische Daten:

Netto Gewicht: 20 kg
Ab 684 mm - 1784 mm



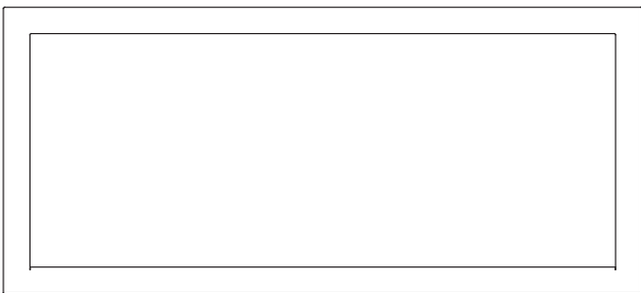
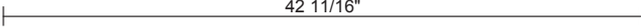


Basic casing FLE

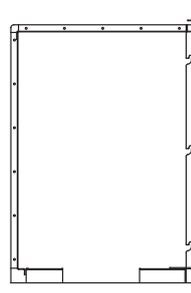


Technical Info

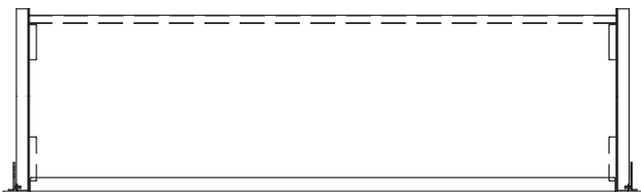
1084 mm
42 11/16"



490 mm
19 5/16"



315 mm
12 3/8"





EN

Features:

Refer to Fire Line Electronic

Finish:

Casing:
stainless steel

Technical data:

Net weight: 18 kg / 39,7 lbs

FR

Caractéristiques:

Voir Fire Line Electronic

Finition:

Habillage/Corps:
acier inoxydable

Données techniques:

Poids net: 18 kg

IT

Caratteristiche:

A seconda se: Fire Line Electronic

Finiture:

Struttura:
acciaio inossidabile

Dati tecnici:

Peso netto: 18 kg

DE

Produktbeschreibung:

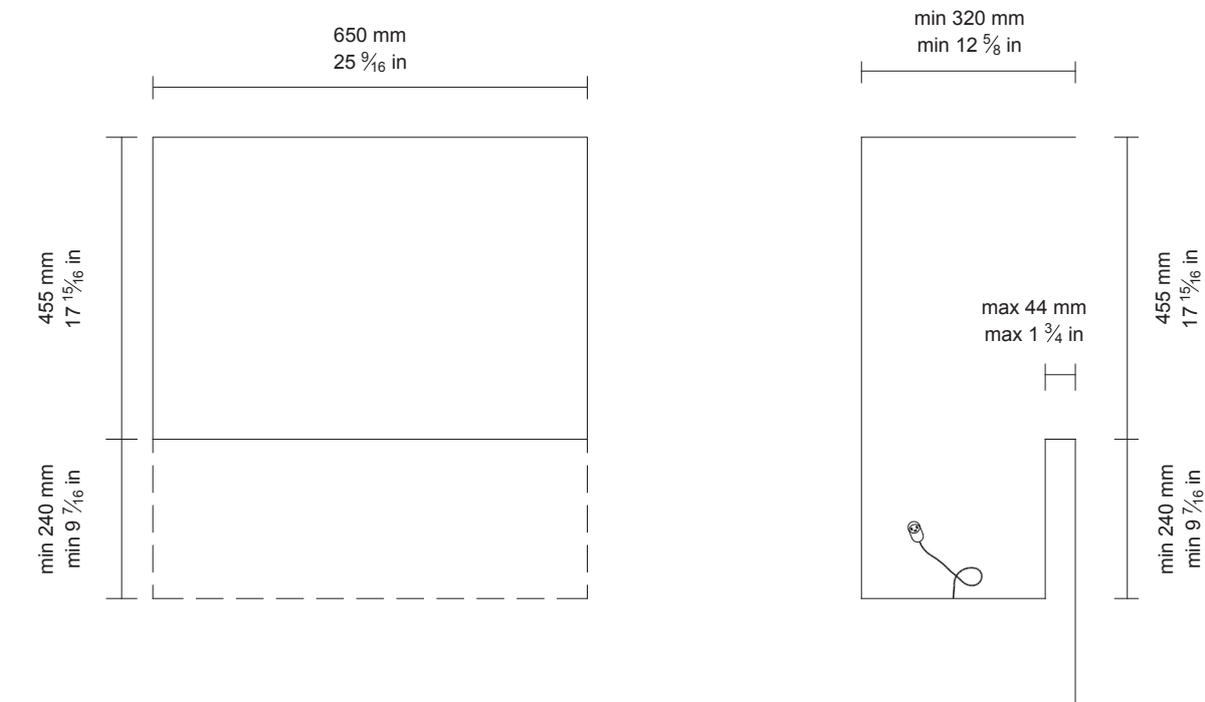
Siehe: Fire Line Electronic

Ausführung:

Verkleidung:
Edelstahl

Technische Daten:

Netto Gewicht: 18 kg

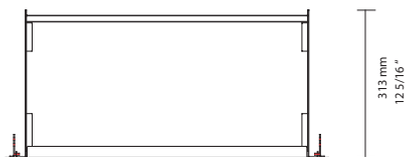
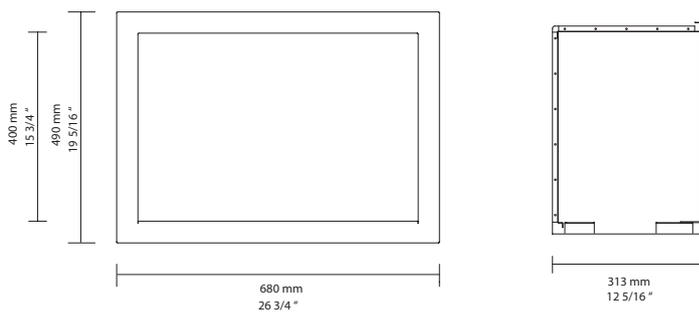




Basic casing FLAS



Technical Info





EN

Features:

Refer to Fire Line Automatic Slim

Finish:

Casing:
stainless steel

Technical data:

Net weight: 18 kg / 39,7 lbs
From 680 mm - 1470 mm
From 26 3/4" - 57 7/8"

FR

Caractéristiques:

Voir Fire Line Automatic Slim

Finition:

Habillage/Corps:
acier inoxydable

Données techniques:

Poids net: 18 kg
From 680 mm - 1470 mm

IT

Caratteristiche:

A seconda se: Fire Line Automatic Slim

Finiture:

Struttura:
acciaio inossidabile

Dati tecnici:

Peso netto: 18 kg
From 680 mm - 1470 mm

DE

Produktbeschreibung:

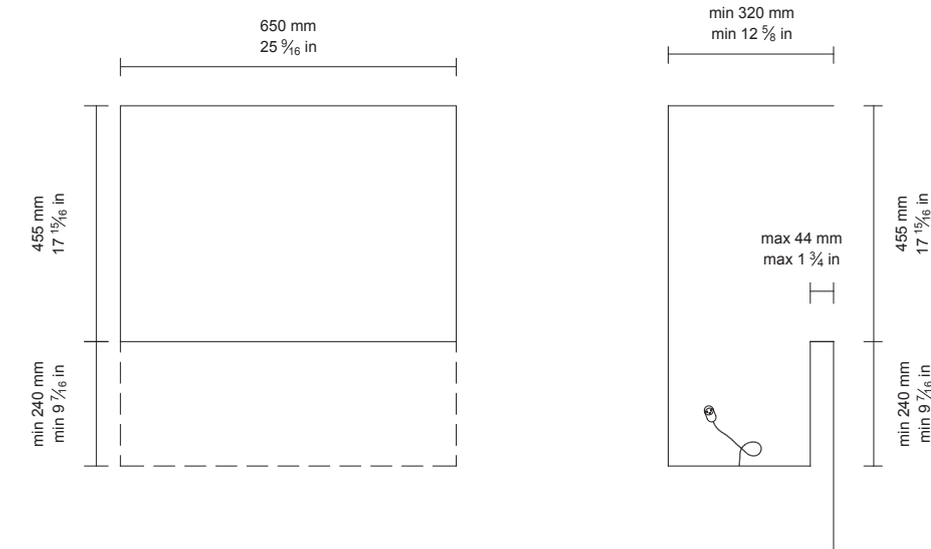
Siehe: Fire Line Automatic Slim

Ausführung:

Verkleidung:
Edelstahl

Technische Daten:

Netto Gewicht: 18 kg
From 680 mm - 1470 mm



MODERN LINE



EN:

Planika Fires join the contemporary, international design and advanced technology of environmentally friendly, smokeless ethanol based fire. Planika Fires are not only interior decoration elements, but more importantly they are a unique blend of real fire with contemporary design. They create exceptional atmosphere influencing our everyday life, they stimulate our energy and can enhance our potential. Depending on your mood they can either help you relax or inspire your powers. Planika Fires run on Fanola® - a renewable green liquid fuel which is certified and environmentally safe.

Fire Design, a new category of design started by Planika, takes the bio-fireplace market to the next level. Planika moves away from the old, traditional approach and embraces the new approach of modern Fire Design. The diversity of forms designed by international design masters emphasizes the concepts of Planika Fires and allows the introduction of fire into the most sophisticated spaces.

FR:

Planika Fires est un mariage du design contemporain avec une nouvelle technologie de combustion de l'éthanol. Les modèles Planika Fires ne sont pas seulement de simples objets de décoration ou des cheminées. C'est avant tout l'idée d'abriter le feu dans le design avangardiste, les objets qui stimulent ou relaxent – en fonction de besoin. Les produits Planika Fires fonctionnent au bio combustible Fanola® - le liquide certifié et sûr pour les consommateurs et pour l'environnement. Fire Design – cette catégorie innovatrice de produits Planika Fires donne une nouvelle dimension aux bio cheminées. La multitude de formes dessinées par les stars du design international souligne le rôle de nos produits et permet d'introduire le feu dans tous les intérieurs.



Intergift fairs 2009, Madrid, Spain

IT:

Planika Fires rappresenta l'unione del design più moderno e della tecnologia più innovativa applicata alla combustione a etanolo. I Planika Fires non sono semplici elementi di arredo o biocaminetti. Il fuoco rivestito da un design moderno introduce un'atmosfera unica, stimola l'energia vitale e attraverso la propria dinamica incrementa il potenziale umano, stimola o rilassa a seconda dei bisogni.

I prodotti Planika Fires utilizzano il biocombustibile Fanola® - liquido certificato e sicuro per i consumatori e per l'ambiente. Fire Design – una categoria innovativa di prodotti inventati da Planika che apporta una nuova dimensione nel settore dei biocaminetti, distaccata dalla visione classica. La varietà di forme progettate dai maestri del design mondiale, evidenzia il messaggio introdotto da Planika e permette di introdurre il fuoco negli ambienti più raffinati.

DE:

Planika Fires ist eine Verbindung moderner Formen und neuester Technologie, die auf umweltfreundlicher Verbrennung von Ethanol basiert. Planika Fires bedeutet nicht nur Einrichtungselemente oder Biokamine. Planika Fires bedeutet viel mehr: echtes Feuer in modernem Design verkleidet – bringt eine außergewöhnliche Atmosphäre, stimuliert Ihre Energie und Potenzial, erregt und entspannt. In den Planika Fires wird Fanola® verbrannt – sicherer, umweltfreundlicher und zertifizierter Brennstoff.

Fire Design ist eine innovative Kategorie von Produkten, die den Anfang in den Planika Fires hat und die durch eine Trennung von der klassischen Form der Branche einen neuen Charakter gibt. Dank der Vielfalt der Formen, die von den weltweit berühmten Designern entwickelt wurden, wird die Idee der Planika Fires betont. Die Planika Fires bringen echtes Feuer in individuelle Räume.



Expresione



Pose Bar, Bucharest, Romania

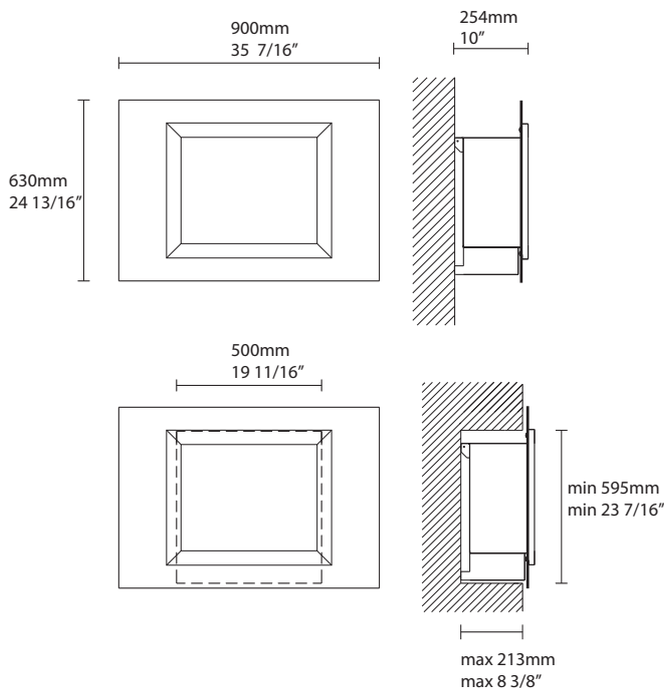


Private Residence, New York, USA

Photo: Tessa Balbone Studio



Technical Info





EN

Features:

Flame size regulation
Light aluminum frame
Wall-hung or recessed
Indoor use

Finish:

Casing:
powder-coated steel
black (RAL 9005)
Front:
lacquered tempered glass
black (RAL 9005)
Frame:
anodized aluminium
Burner:
stainless steel

Technical data:

Minimum room size: 52 m³ / 1837 ft³
Burner capacity: 2 L
[US] 0,53 gal / [UK] 0,44 gal
Burning time: 3-5 h
Net weight: 20 kg / 44 lbs

FR

Caractéristiques:

Régulation de flamme
Un cadre en aluminium léger
A accrocher au mur ou à installer dans
un mur
Pour l'intérieur

Finition:

Habillage/Corps:
acier peint en poudre
noir (RAL 9005)
Front:
verre trempé laqué
noir (RAL 9005)
Cadre:
aluminium anodisé
Brûleur:
acier inoxydable

Données techniques:

Surface minimale de pièce: 52 m³
Capacité: 2 L
Durée de combustion: 3-5 h (environ)
Poids net: 20 kg

IT

Caratteristiche:

Regolazione fiamma
Telaio in alluminio leggero
A muro o ad incasso
Uso interno

Finiture:

Struttura:
acciaio verniciato a polvere
nero (RAL 9005)
Frontale:
vetro temperato smaltato
nero (RAL 9005)
Cornice:
alluminio anodizzato
Bruciatore:
acciaio inossidabile

Dati tecnici:

Area minima di installazione: 52 m³
Capacità del bruciatore: 2 L
Autonomia: 3-5 h ca.
Peso netto: 20 kg

DE

Produktbeschreibung:

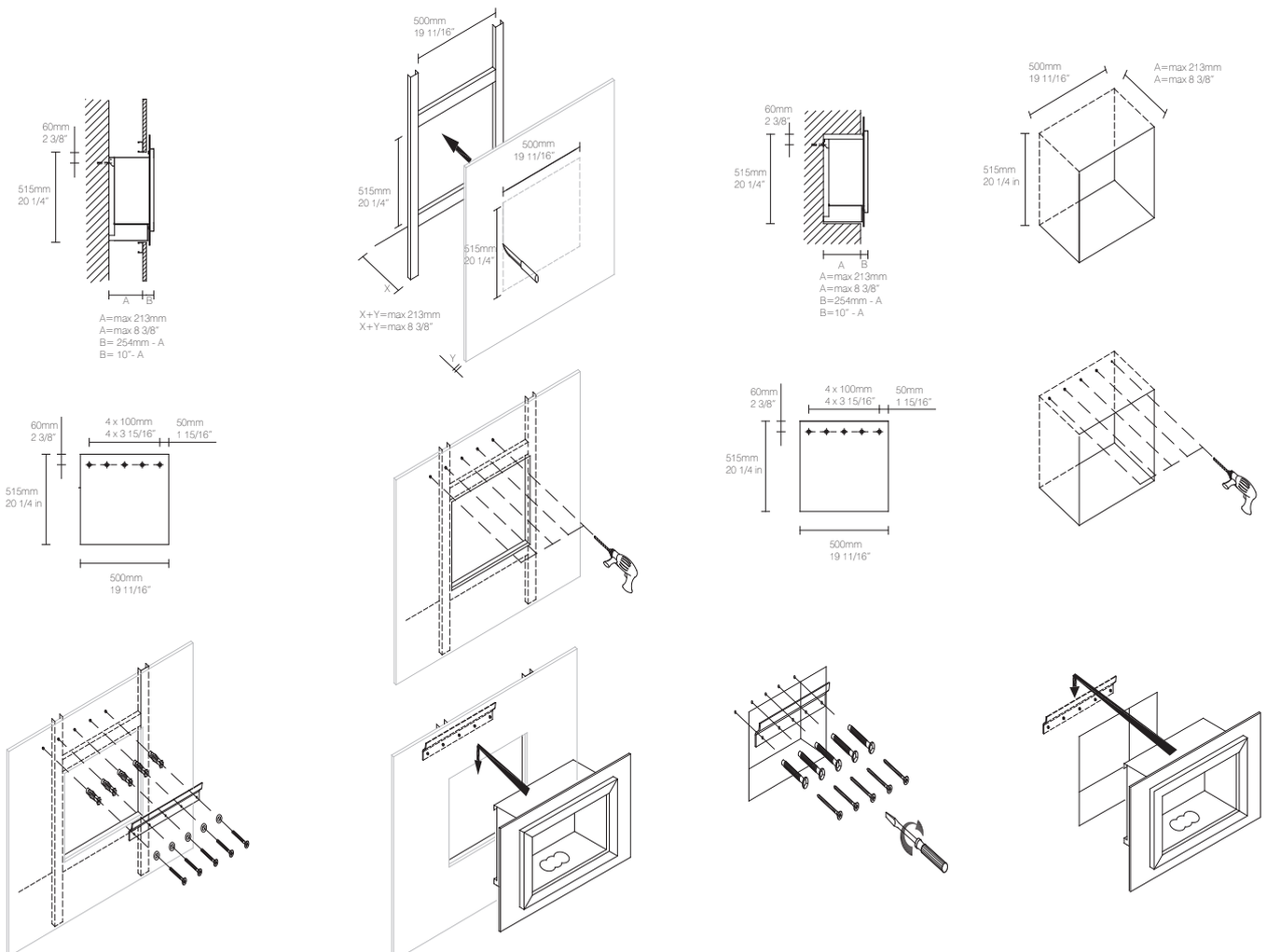
Regulation der Flammengröße
Ramen: anodiertes Aluminium
Zum Aufhängen oder zum Einbauen in
die Wand
Für Innenbereich

Ausführung:

Verkleidung:
Stahl pulverbeschichtet
schwarz (RAL 9005)
Front:
Hartglas, lackiert
schwarz (RAL 9005)
Ramen:
anodiertes Aluminium
Brennkammer:
Edelstahl

Technische Daten:

Minimale Raumgröße: 52 m³
Fassungsvermögen der Brennkammer: 2 L
Brenndauer (ca.): von 3 bis 5 h
Netto Gewicht: 20 kg





Groundfloor



The Shilla Hotel, Seoul, Korea





EN

Features:

Decorative stones
Indoor use
Designed by Christophe Pillet
Portable
Joins functionality and design

Finish:

Base:
furniture board with natural veneer
american walnut
lacquered furniture board
white gloss (RAL 9016) or
red gloss (RAL 3003)
Burner:
stainless steel

Technical data:

Minimum room size: 36 m³ / 1272 ft³
Burner capacity: 1 L
[US] 0,26 gal / [UK] 0,22 gal
Burning time: 3,5 h
Net weight: 50 kg / 110 lbs

FR

Caractéristiques:

Galets décoratifs
Pour l'intérieur
Dessiné par Christophe Pillet
Nomade
Mariage du design avec fonctionnalité

Finition:

Habillage/Corps:
plaque de meuble, placage naturel
noyer américain
plaque de meuble, laquée
blanc brillant (RAL 9016) ou
rouge brillant (RAL 3003)
Brûleur:
acier inoxydable

Données techniques:

Surface minimale de pièce: 36 m³
Capacité: 1 L
Durée de combustion: 3,5 h
Poids net: 50 kg

IT

Caratteristiche:

Pietre decorative
Uso interno
Progettato da Christophe Pillet
Portatile
Unisce funzionalità e design

Finiture:

Struttura:
mdf rivestito da piallaccio naturale
noce americano
mdf laccato
bianco lucido (RAL 9016) oppure
rosso lucido (RAL 3003)
Bruciatore:
acciaio inossidabile

Dati tecnici:

Area minima di installazione: 36 m³
Capacità del bruciatore: 1 L
Autonomia: 3,5 h ca.
Peso netto: 50 kg

DE

Produktbeschreibung:

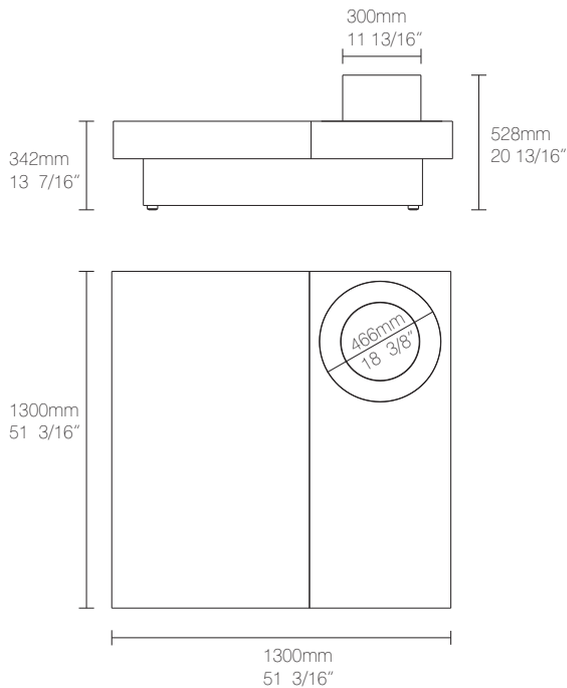
Dekosteine
Für Innenbereich
Design: Christophe Pillet
tragbar
verbindet Funktionalität und Design

Ausführung:

Verkleidung:
Möbelplatte mit natürlichem Furnier
amerikanischer Nussbaum
Möbelplatte lackiert
weiss glanz (RAL 9016) oder
rot glanz (RAL 3003)
Brennkammer:
Edelstahl

Technische Daten:

Minimale Raumgröße: 36 m³
Fassungsvermögen der Brennkammer: 1 L
Brenndauer (ca.): 3,5 h
Netto Gewicht: 50 kg





Coffee Fire Long





EN

FR

IT

DE

Features:

Decorative stones
Indoor use
Very stylish and popular
Can be accompanied by
aromatherapy set
Portable

Caractéristiques:

Galets décoratifs
Pour l'intérieur
Très la mode
Kit aromathérapie en option
Nomade

Caratteristiche:

Pietre decorative
Uso interno
Design alla moda e molto popolare
Può essere accompagnato da set
aromaterapia

Produktbeschreibung:

Dekosteine
Für Innenbereich
sehr elegant und populär
kann mit der Aromatherapie Set komponiert werden

Finish:

Base:
lacquered furniture board
white semi-matt (RAL 9016) or
furniture board with natural veneer
dark oak semi-matt
Burner:
stainless steel

Finition:

Habillage/Corps:
plaque de meuble, laquée
blanc demi-mat (RAL 9016) ou
plaque de meuble, placage naturel
chêne foncé demi-mat
Brûleur:
acier inoxydable

Finiture:

Struttura:
mdf laccato
bianco opaco (RAL 9016) oppure
mdf rivestito da piallaccio naturale
in rovere scuro
Bruciatore:
acciaio inossidabile

Ausführung:

Verkleidung:
Lackierte Möbelplatte
weiss seidenmatt (RAL 9016) oder
Möbelplatte mit natürlichem Furnier
Eiche dunkelbraun, seidenmatt
Brennkammer:
Edelstahl

Technical data:

Minimum room size: 36 m³ / 1272 ft³
Burner capacity: 1 L
[US] 0,26 gal / [UK] 0,22 gal
Burning time: 3,5 h
Net weight: 42 kg / 92 lbs

Données techniques:

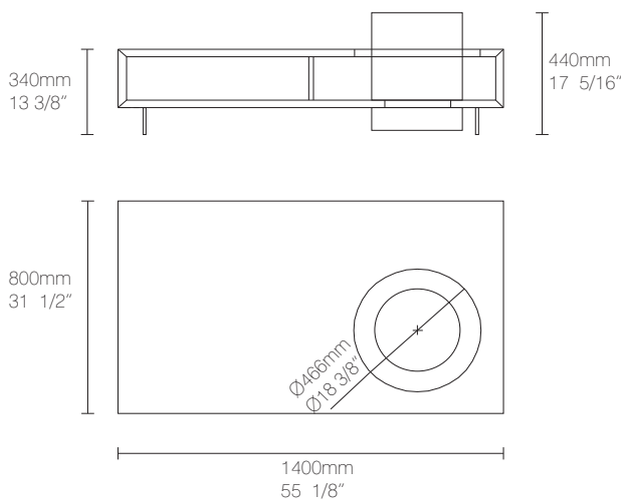
Surface minimale de pièce: 36 m³
Capacité: 1 L
Durée de combustion: 3,5 h
Poids net: 42 kg

Dati tecnici:

Area minima di installazione: 36 m³
Capacità del bruciatore: 1 L
Autonomia: 3,5 h ca.
Peso netto: 42 kg

Technische Daten:

Minimale Raumgröße: 36 m³
Fassungsvermögen der Brennkammer: 1 L
Brenndauer (ca.): 3,5 h
Netto Gewicht: 42 kg





Fire coffee



Superstudio Piu, 'Design Week, Zona Tortona, Milan, Italy 2008





EN

FR

IT

DE

Features:

Decorative stones
Joins functionality and design
Tempered glass
Designed by Arik Levy
Portable
Indoor use

Caractéristiques:

Galets décoratifs
Mariage du design avec fonctionnalité
Verre trempé
Dessiné par Arik Levy
Nomade
Pour l'intérieur

Caratteristiche:

Pietre decorative
Unisce funzionalità e design
Vetro temperato
Progettato da Arik Levy
Portatile
Uso interno

Produktbeschreibung:

Dekosteine
sehr elegant und populär
kann mit der Aromatherapie Set komponiert werden
tragbar
Für Innenbereich

Finish:

Base:
powder-coated steel
white (RAL 9003) or
black (RAL 9017)
Top:
tempered glass
Burner:
stainless steel

Finition:

Socle:
tiges en acier, laquées en poudre
blanc (RAL 9003) ou
noir (RAL 9017)
Tablier:
verre trempé
Brûleur:
acier inoxydable

Finiture:

Base:
tondino in acciaio, verniciato a polvere
bianco (RAL 9003) oppure
nero (RAL 9017)
Piano:
vetro temperato
Bruciatore:
acciaio inossidabile

Ausführung:

Untergestell:
Stahlstange, pulverbeschichtet
weiss (RAL 9003) oder
schwarz (RAL 9017)
Blatt:
Hartglas
Brennkammer:
Edelstahl

Technical data:

Minimum room size: 36 m³ / 1272 ft³
Burner capacity: 1 L
[US] 0,26 gal / [UK] 0,22 gal
Burning time: 3,5 h
Net weight: 42 kg / 92 lbs

Données techniques:

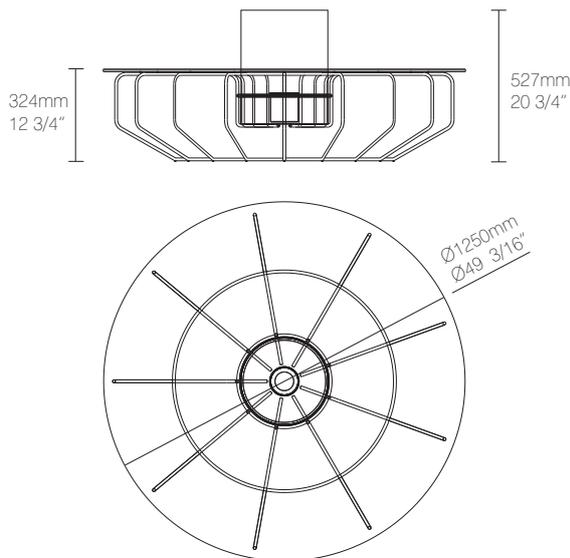
Surface minimale de pièce: 36 m³
Capacité: 1 L
Durée de combustion: 3,5 h
Poids net: 42 kg

Dati tecnici:

Area minima di installazione: 36 m³
Capacità del bruciatore: 1 L
Autonomia: 3,5 h ca.
Peso netto: 42 kg

Technische Daten:

Minimale Raumgröße: 36 m³
Fassungsvermögen der Brennkammer: 1 L
Brenndauer (ca.): 3,5 h
Netto Gewicht: 42 kg





Bubble Commerce



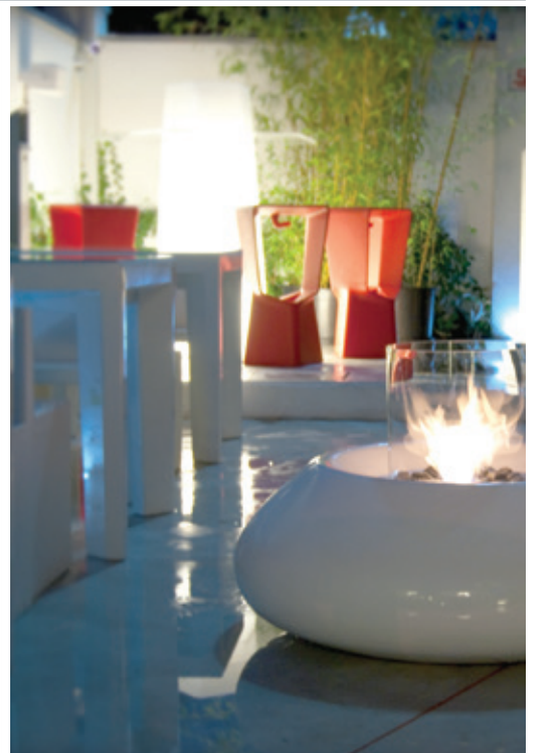
Sint JI Bar, Szczecinek, Poland



Serge Atallah



Design Week, Zona Tortona, Milan, Italy 2010





EN

Features:

Burner filled with highly absorbent ceramic fibres
 Fuel will not spill even when the device is pushed over
 Designed by Serge Atallah
 Portable
 Indoor and outdoor use

Finish:

Base:
 fibreglass polyester laminate
 white gloss (RAL 9003)
 Burner:
 stainless steel

Technical data:

Minimum room size: 52 m³ / 1837 ft³
 Burner capacity: 1,5 L
 [US] 0,4 gal / [UK] 0,33 gal
 Burning time: ~6 h
 Net weight: 20 kg / 44 lbs

FR

Caractéristiques:

Brûleur rempli du fibre céramique absorbant
 Système anti renversement entièrement sécurisé
 Désigné par Serge Atallah
 Nomade
 Pour l'intérieur et extérieur

Finition:

Socle:
 fibre de verre
 blanc brillant (RAL 9003)
 Brûleur:
 acier inoxydable

Données techniques:

Surface minimale de pièce: 52 m³
 Capacité: 1,5 L
 Durée de combustion: ~6 h
 Poids net: 20 kg

IT

Caratteristiche:

Bruciatore in fibra ceramica
 Il combustibile non si versa neanche quando il dispositivo viene capovolto
 Progettato da Serge Atallah
 Portatile
 Uso interno e esterno

Finiture:

Base:
 vetroresina
 bianco (RAL 9003)
 Bruciatore:
 acciaio inossidabile

Dati tecnici:

Area minima di installazione: 52 m³
 Capacità del bruciatore: 1,5 L
 Autonomia: ~6 h
 Peso netto: 20 kg

DE

Produktbeschreibung:

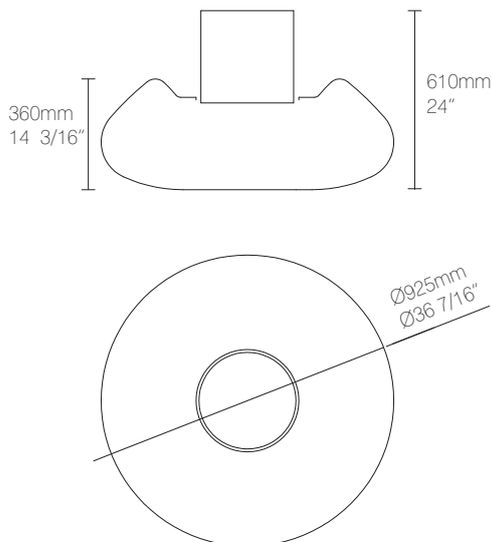
Brenner ausgefüllt mit absorbierenden Keramikfasern
 Der Brennstoff wird sich nicht vergießen, selbst wenn es zum Umstürzen kommt
 Design: Serge Atallah
 tragbar
 Für Innen- und Außenbereiche

Ausführung:

Untergestell:
 Glasfaserverstärkter Polyester
 Weiss glanz (RAL 9003)
 Brennkammer:
 Edelstahl

Technische Daten:

Minimale Raumgröße: 52 m³
 Fassungsvermögen der Brennkammer: 1,5 L
 Brenndauer (ca.): ~6 h
 Netto Gewicht: 20 kg





Jar Commerce

Hotel Bulwar, Torun, Poland



christophe
pillet



Private Residence, Paris, France



Lubostron Palace, Lubostron, Poland



EN

Features:

Burner filled with highly absorbent ceramic fibres
 Fuel will not spill even when the device is pushed over
 Designed by Christophe Pillet
 Portable
 Indoor and outdoor use

Finish:

Base:
 concrete
 Burner:
 stainless steel

Technical data:

Minimum room size: 52 m³ / 1837 ft³
 Burner capacity: 1,5 L
 [US] 0,4 gal / [UK] 0,33 gal
 Burning time: ~6 h
 Net weight: 48 kg / 106 lbs

FR

Caractéristiques:

Brûleur rempli de fibre céramique absorbant
 Système anti renversement entièrement sécurisé
 Désigné par Christophe Pillet
 Nomade
 Pour l'intérieur et extérieur

Finition:

Socle:
 béton
 Brûleur:
 acier inoxydable

Données techniques:

Surface minimale de pièce: 52 m³
 Capacité: 1,5 L
 Durée de combustion: ~6 h
 Poids net: 48 kg

IT

Caratteristiche:

Bruciatore in fibra ceramica
 Il combustibile non si versa neanche quando il dispositivo viene capovolto
 Progettato da Christophe Pillet
 Portatile
 Uso interno e esterno

Finiture:

Base:
 cemento
 Bruciatore:
 acciaio inossidabile

Dati tecnici:

Area minima di installazione: 52 m³
 Capacità del bruciatore: 1,5 L
 Autonomia: ~6 h
 Peso netto: 48 kg

DE

Produktbeschreibung:

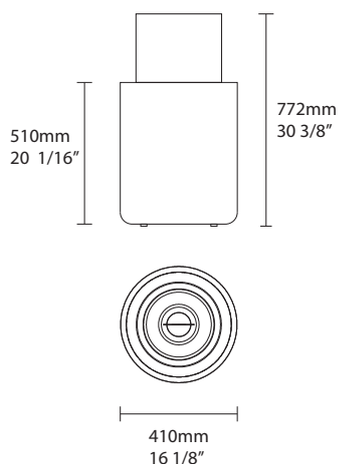
Brenner ausgefüllt mit absorbierenden Keramikfasern
 Der Brennstoff wird sich nicht vergießen, selbst wenn es zum Umstürzen kommt
 Design: Christophe Pillet
 tragbar
 Für Innen- und Außenbereiche

Ausführung:

Untergestell:
 Beton
 Brennkammer:
 Edelstahl

Technische Daten:

Minimale Raumgröße: 52 m³
 Fassungsvermögen der Brennkammer: 1,5 L
 Brenndauer (ca.): ~6 h
 Netto Gewicht: 48 kg





Pyramid Commerce





EN

Features:

Burner filled with highly absorbent ceramic fibres
 Fuel will not spill even when the device is pushed over
 Portable
 Indoor and outdoor use

Finish:

Base:
 fibreglass polyester laminate
 white gloss (RAL 9010)
 Burner:
 stainless steel

Technical data:

Minimum room size: 52 m³ / 1837 ft³
 Burner capacity: 1,5 L
 [US] 0,4 gal / [UK] 0,33 gal
 Burning time: ~6 h
 Net weight: 12 kg / 26 lbs

FR

Caractéristiques:

Brûleur rempli du fibre céramique absorbant
 Système anti renversement entièrement sécurisé
 Nomade
 Pour l'intérieur et extérieur

Finition:

Socle:
 fibre de verre
 blanc brillant (RAL 9010)
 Brûleur:
 acier inoxydable

Données techniques:

Surface minimale de pièce: 52 m³
 Capacité: 1,5 L
 Durée de combustion: ~6 h
 Poids net: 12 kg

IT

Caratteristiche:

Bruciatore in fibra ceramica
 Il combustibile non si versa neanche quando il dispositivo viene capovolto
 Portatile
 Uso interno e esterno

Finiture:

Base:
 vetroresina
 bianco (RAL 9010)
 Bruciatore:
 acciaio inossidabile

Dati tecnici:

Area minima di installazione: 52 m³
 Capacità del bruciatore: 1,5 L
 Autonomia: ~6 h
 Peso netto: 12 kg

DE

Produktbeschreibung:

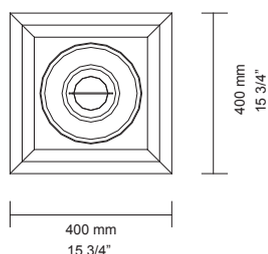
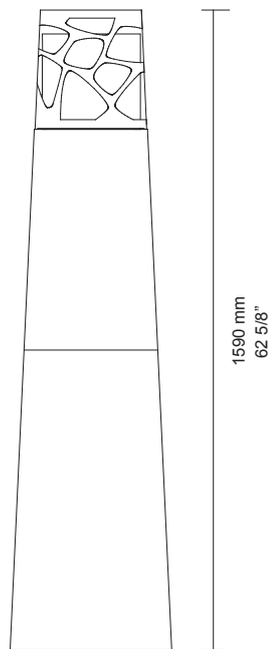
Brenner ausgefüllt mit absorbierenden Keramikfasern
 Der Brennstoff wird sich nicht vergießen, selbst wenn es zum Umstürzen kommt
 tragbar
 Für Innen- und Außenbereiche

Ausführung:

Untergestell:
 Glasfaserverstärkter Polyester
 Weiss glanz (RAL 9010)
 Brennkammer:
 Edelstahl

Technische Daten:

Minimale Raumgröße: 52 m³
 Fassungsvermögen der Brennkammer: 1,5 L
 Brenndauer (ca.): ~6 h
 Netto Gewicht: 12 kg





Totem Commerce



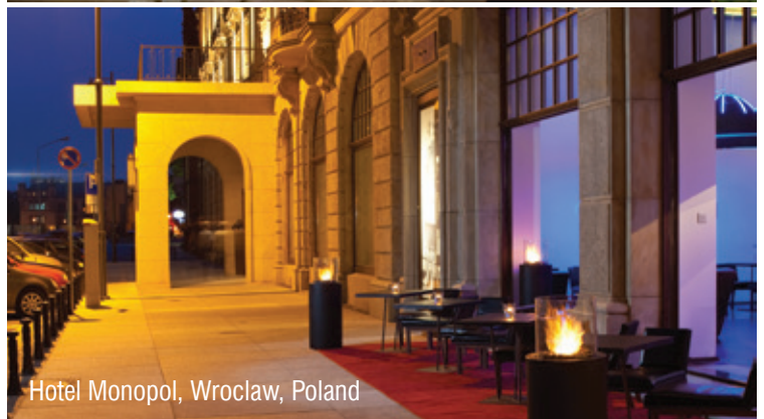
Hotel Słoneczny Młyn, Bydgoszcz, Poland



Hotel Hilton, Gdansk, Poland



Lubostron Palace, Lubostron, Poland



Hotel Monopol, Wrocław, Poland



EN

Features:

Burner filled with highly absorbent ceramic fibres
 Fuel will not spill even when the device is pushed over
 Portable
 Indoor and outdoor use

Finish:

Base:
 Polystone, black
 Burner:
 stainless steel

Technical data:

Minimum room size: 52 m³ / 1837 ft³
 Burner capacity: 1,5 L
 [US] 0,4 gal / [UK] 0,33 gal
 Burning time: ~6 h
 Net weight: 26 kg / 57 lbs

FR

Caractéristiques:

Brûleur rempli de fibre céramique absorbant le liquide
 Système anti renversement entièrement sécurisé
 Nomade
 Pour l'intérieur et extérieur

Finition:

Socle:
 Polystone, noir
 Brûleur:
 acier inoxydable

Données techniques:

Surface minimale de pièce: 52 m³
 Capacité: 1,5 L
 Durée de combustion: ~6h
 Poids net: 26 kg

IT

Caratteristiche:

Bruciatore in fibra ceramica
 Il combustibile non si versa neanche quando il dispositivo viene capovolto
 Portatile
 Uso interno e esterno

Finiture:

Base:
 Polystone, nero
 Bruciatore:
 acciaio inossidabile

Dati tecnici:

Area minima di installazione: 52 m³
 Capacità del bruciatore: 1,5 L
 Autonomia: ~6h
 Peso netto: 26 kg

DE

Produktbeschreibung:

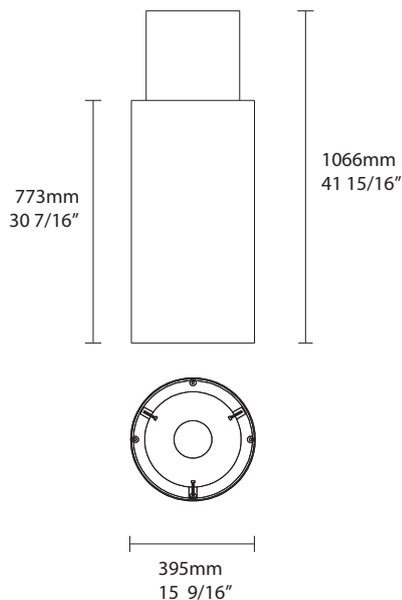
Brenner ausgefüllt mit absorbierenden Keramikfasern
 Der Brennstoff wird sich nicht vergießen, selbst wenn es zum Umstürzen kommt
 tragbar
 Für Innen- und Außenbereiche

Ausführung:

Untergestell:
 Polystone, schwarz
 Brennkammer:
 Edelstahl

Technische Daten:

Minimale Raumgröße: 52 m³
 Fassungsvermögen der Brennkammer: 1,5 L
 Brenndauer (ca.): ~6h
 Netto Gewicht: 26 kg



CLASSIC LINE



EN:

Chantico Fire bio-fireplaces allow you to enjoy real fire which, unlike traditional fireplaces, do not produce smoke, ashes or soot. There is no need for chimney installation with the Chantico, making it a fully mobile element of interior design. This is of great benefit for indoor and outdoor arrangement. Chantico Fire offers the highest quality of products and services. Our mission is to make a bio-fireplace as easy and as user friendly as possible. From the concept to the very last detail, Chantico Fire embodies perfection and creativity.

FR:

Bio cheminées Chantico Fire permettent de se réjouir du vrai feu, sans corvée de bois, de fumée ou de suie. Son exploitation ne requiert pas l'installation de conduit de cheminée, grâce à quoi la cheminée Chantico Fire peut être déplacé facilement tout en donnant les possibilités illimitées d'arrangement d'intérieur. A partir de fabrication du premier élément jusqu'à l'assemblage final les modèles Chantico Fire sont l'incarnation du professionnalisme et de créativité. Nombreux modèles dans des très différents styles permettent d'arranger pratiquement tout intérieur.



IT:

Chantico Fire offre la magia e la bellezza del fuoco reale senza fumo, cenere e fuliggine con assoluta assenza di installazioni, canna fumaria compresa. Questo rende il biocaminetto un elemento mobile capace di offrire illimitate possibilità di arrangiamento sia in ambienti interni che esterni. Nati per offrire un servizio di qualità assoluta, eliminano le problematiche d'uso del camino tradizionale. Il nostro obiettivo è rendere l'utilizzo del camino semplice, piacevole e allo stesso tempo accessibile. Dall'iniziale concetto di modello sino alla realizzazione dell'ultimo dettaglio, Chantico Fires è fusione di professionalità e creatività. L'attenzione e la cura del particolare è la base per un prodotto di successo. Unendo la bellezza e la magia del fuoco a linee, colori e materiali adeguati, offriamo una selezione d'idee nuove e originali capaci di esaudire le vostre necessità e i vostri gusti.

DE:

Die Biokamine Chantico geben Ihnen die Möglichkeit echtes Feuer zu genießen. Bei der Verbrennung entstehen weder Rauch noch Asche oder Russ. Bei dem Gebrauch ist keine Schornsteininstallation notwendig. Dadurch wird der Biokamin zum vollkommen mobilen Raumausstattungs-element, der unbegrenzte Einrichtungsmöglichkeiten so Innen als auch Außen gibt. Chantico Fire bedeutet hohe Servisqualität. Die Mission von Chantico Fire ist, die Biokamine so einfach und angenehm im Gebrauch zu machen, wie das nur möglich ist. Die Montage des Produktes ist Dank der Professionalität des Projektes unkompliziert und einfach. Das Geheimnis eines genialen Produktes liegt nämlich in den Details. Die Kombination von echten Flammen, entsprechenden Linien, Strukturen, Farben und Formen definiert die moderne Lebensfläche. Die innovative Lösungen werden sicherlich den ausgesuchten Geschmäcken und Erwartungen der Kunden entgegenkommen.



Shark





EN

FR

IT

DE

Features:

Burner filled with highly absorbent ceramic fibres
 Safety signals informing of fuel overflow
 Wall mounted
 High quality powder-coated black steel and stainless steel

Caractéristiques:

Bruleur rempli de fibre céramique absorbant le liquide
 Signaux de sécurité sonores au cas de renversement
 A accrocher au mur
 Acier inoxydable et peinture en poudre de haute qualité

Caratteristiche:

Bruciatore in fibra ceramica
 Segnale di sicurezza che allerta in caso di fuoriuscita del liquido
 Può essere appeso alla parete
 Uso interno
 Acciaio inox di alta qualità (colore nero) verniciato a polvere

Produktbeschreibung:

Brenner ausgefüllt mit absorbierenden Keramikfasern
 Sicherheitssignale- informieren über Überfüllen des Brennstoffs
 Für Innenbereich
 kann auf einer Wand aufgehängt werden
 Stahl pulverbeschichtet schwarz und Edelstahl

Finish:

Casing:
 powder-coated steel
 black (RAL 9005)
 Burner:
 Front:brushed stainless steel
 Top:powder-coated steel
 black (RAL 9005)

Finition:

Habillage/Corps:
 acier peint en poudre
 noir (RAL 9005)
 Brûleur:
 Front: acier inoxydable brossé
 Top: acier peint en poudre
 noir (RAL 9005)

Finiture:

Struttura:
 acciaio verniciato a polvere,
 nero (RAL 9005)
 Bruciatore:
 Frontale:acciaio inossidabile
 smerigliato
 Top: acciaio verniciato a polvere,
 nero (RAL 9005)

Ausführung:

Verkleidung:
 Stahl pulverbeschichtet
 schwarz (RAL 9005)
 Brennkammer:
 Front: Edelstahl geschliffen
 Top:Stahl pulverbeschichtet
 schwarz (RAL 9005)

Technical data:

Minimum room size: 62,5 m³ / 2208 ft³
 Burner capacity: 2 L
 [US] 0,53 gal / [UK] 0,44 gal
 Burning time: 3-4 h
 Net weight: 7,5 kg / 16,5 lbs

Données techniques:

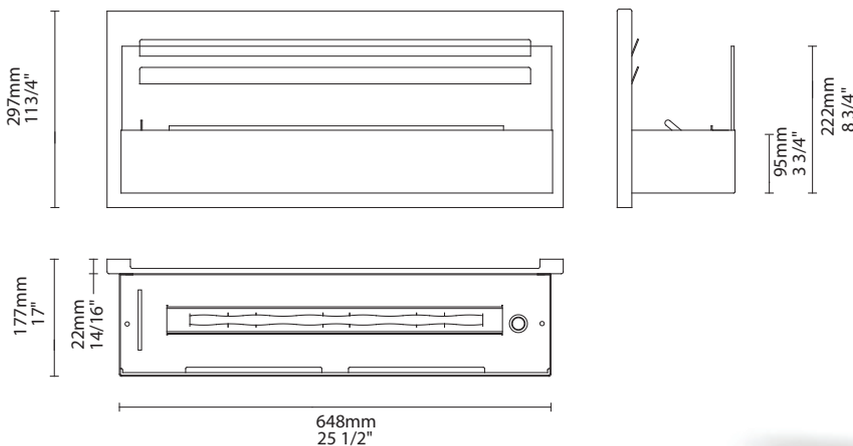
Surface minimale de pièce: 62,5 m³
 Capacité: 2 L
 Durée de combustion: 3-4 h (environ)
 Poids net: 7,5 kg

Dati tecnici:

Area minima di installazione: 62,5 m³
 Capacità del bruciatore: 2 L
 Autonomia: 3-4 h ca.
 Peso netto: 7,5 kg

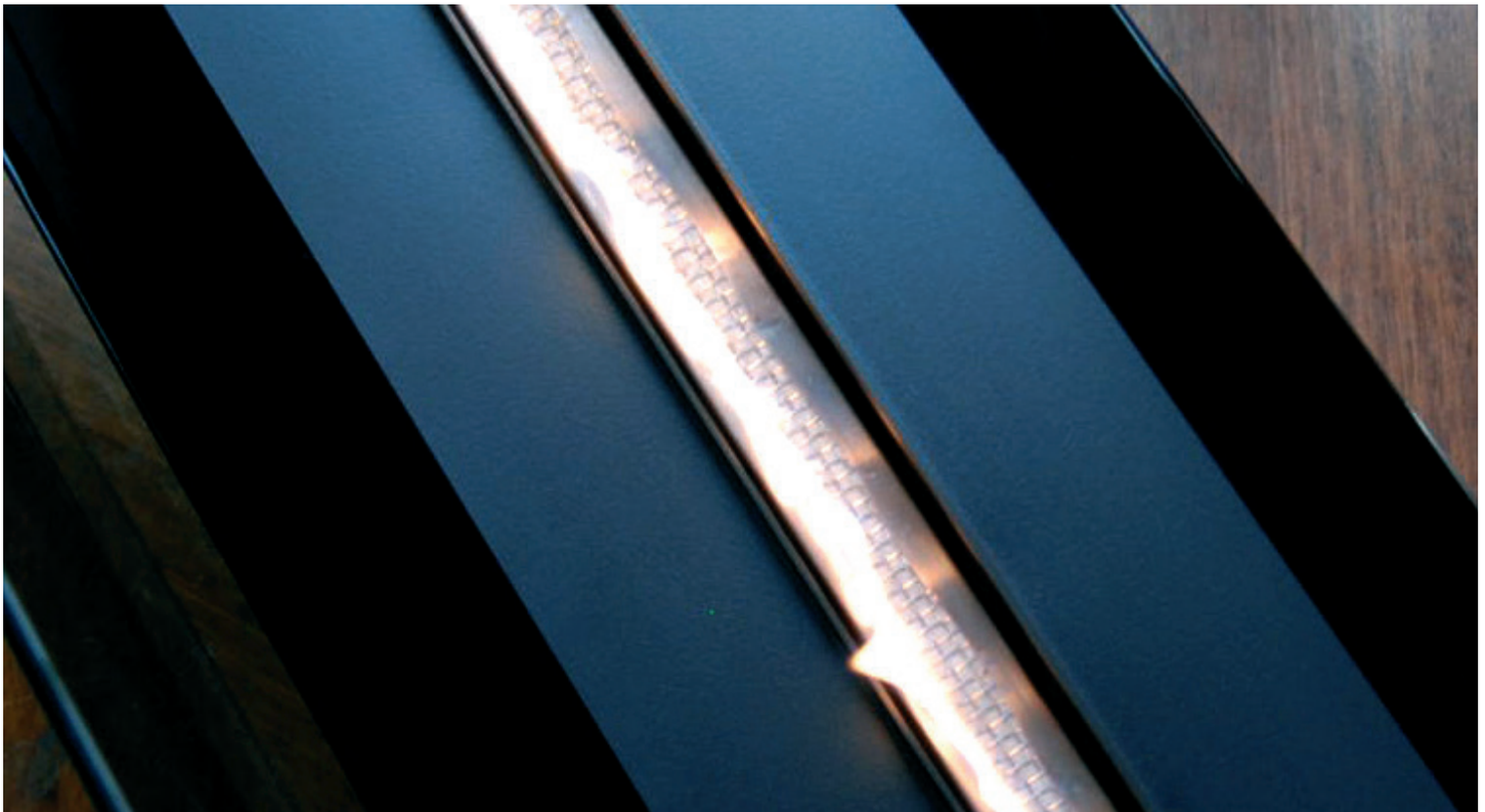
Technische Daten:

Minimale Raumgröße: 62,5 m³
 Fassungsvermögen der Brennkammer: 2 L
 Brenndauer (ca.): von 3 bis 4 h
 Netto Gewicht: 7,5 kg





Lucent





EN

FR

IT

DE

Features:

Burner filled with highly absorbent ceramic fibres
 Portable
 Safety signals informing of fuel overflow
 Free standing decoration
 Double-sided glass preventing direct contact with fire

Caractéristiques:

Brûleur rempli de fibre céramique absorbant le liquide
 Nomade
 Signaux de sécurité sonores au cas de renversement
 Décoration nomade
 Vitre de protection de deux cotes

Caratteristiche:

Bruciatore in fibra ceramica Portatile
 Segnale di sicurezza che allerta in caso di fuoriuscita del liquido
 Elemento decorativo mobile
 Vetro doppio per prevenire il contatto diretto con la fiamma

Produktbeschreibung:

Brenner ausgefüllt mit absorbierenden Keramikfasern
 tragbar
 Sicherheitssignale- informieren über Überfüllen des Brennstoffs
 freistehende Dekoration
 zweiseitiges Glas- Schutz vor direktem Kontakt mit der Flamme

Finish:

Casing:
 fibreglass polyester laminate black (RAL 9005)
 Burner:
 powder-coated steel black (RAL 9005)

Finition:

Habillage/Corps:
 fibre de verre noir (RAL 9005)
 Brûleur:
 acier peint en poudre noir (RAL 9005)

Finiture:

Struttura:
 vetroresina, nero (RAL 9005)
 Bruciatore:
 acciaio verniciato a polvere, nero (RAL 9005)

Ausführung:

Verkleidung:
 Glasfaserverstärkter Polyester, schwarz (RAL 9005)
 Brennkammer:
 Stahl pulverbeschichtet schwarz (RAL 9005)

Technical data:

Minimum room size: 62,5 m³ / 2208 ft³
 Burner capacity: 2 L
 [US] 0,53 gal / [UK] 0,44 gal
 Burning time: 3-4 h
 Net weight: 19 kg / 22 lbs

Données techniques:

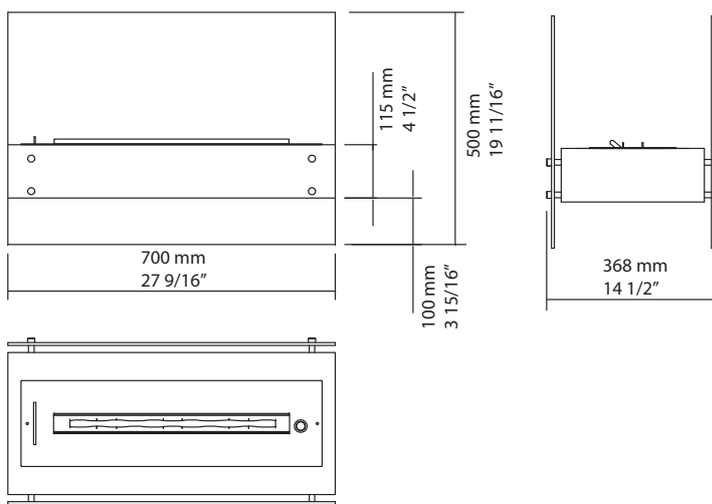
Surface minimale de pièce: 62,5 m³
 Capacité: 2 L
 Durée de combustion: 3-4 h (environ)
 Poids net: 19 kg

Dati tecnici:

Area minima di installazione: 62,5 m³
 Capacità del bruciatore: 2 L
 Autonomia: 3-4 h ca.
 Peso netto: 19 kg

Technische Daten:

Minimale Raumgröße: 62,5 m³
 Fassungsvermögen der Brennkammer: 2 L
 Brenndauer (ca.): von 3 bis 4 h
 Netto Gewicht: 19 kg





Simple Commerce





EN

Features:

Compact and fully portable
 Burner filled with highly absorbent ceramic fibres
 Extended burning time
 Can be accompanied with additional aromatherapy set
 Indoor use

Finish:

Base:
 stainless steel
 Burner:
 stainless steel

Technical data:

Minimum room size: 52 m³ / 1837 ft³
 Burner capacity: 1,5 L
 [US] 0,4 gal / [UK] 0,33 gal
 Burning time: ~6 h
 Net weight: 9 kg / 20 lbs

FR

Caractéristiques:

Compacte et nomade
 Alternative aux bougies
 Durée de combustion prolongée
 Kit aromathérapie en option
 Pour l'intérieur

Finition:

Socle:
 acier inoxydable
 Brûleur:
 acier inoxydable

Données techniques:

Surface minimale de pièce: 52 m³
 Capacité: 1,5 L
 Durée de combustion: ~6 h
 Poids net: 9 kg

IT

Caratteristiche:

Compatto e completamente portatile
 Bruciatore in fibra ceramica
 Lunga autonomia di combustione
 Può essere accompagnato da set aromaterapia
 Uso interno

Finiture:

Base:
 acciaio inossidabile
 Bruciatore:
 acciaio inossidabile

Dati tecnici:

Area minima di installazione: 52 m³
 Capacità del bruciatore: 1,5 L
 Autonomia: ~6 h
 Peso netto: 9 kg

DE

Produktbeschreibung:

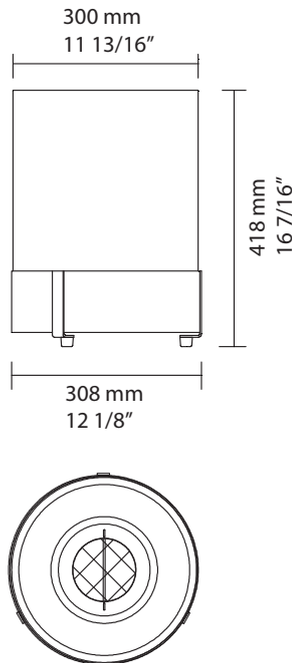
kompakt und völlig tragbar
 Brenner ausgefüllt mit absorbierenden Keramikfasern
 lange Brenndauer
 kann mit der Aromatherapie Set komponiert werden
 Für Innenbereich

Ausführung:

Untergestell:
 Edelstahl
 Brennkammer:
 Edelstahl

Technische Daten:

Minimale Raumgröße: 52 m³
 Fassungsvermögen der Brennkammer: 1,5 L
 Brenndauer (ca.): ~6 h
 Netto Gewicht: 9 kg





Stone





EN

Features:

Decorative stones
Glassfire technology
The most universal Glassfire model
Can be accompanied by aromatherapy set
Relatively light and portable
Indoor use

Finish:

Base:
unpolished granite
Burner:
stainless steel

Technical data:

Minimum room size: 36 m³ / 1272 ft³
Burner capacity: 1 L
[US] 0,53 gal / [UK] 0,44 gal
Burning time: ~2 h
Net weight: 27 kg / 59 lbs

FR

Caractéristiques:

Galets décoratifs
Technologie glassfire
Le Glassfire le plus universel
Kit aromathérapie en option
Léger et nomade
Pour l'intérieur

Finition:

Socle:
granit non poli
Brûleur:
acier inoxydable

Données techniques:

Surface minimale de pièce: 36 m³
Capacité: 1 L
Durée de combustion: ~2 h
Poids net: 27 kg

IT

Caratteristiche:

Pietre decorative
Tecnologia Glassfire
Il modello Glassfire più universale
Può essere dotato di set aromaterapia
Leggero e portatile
Uso interno

Finiture:

Base:
granito grezzo
Bruciatore:
acciaio inossidabile

Dati tecnici:

Area minima di installazione: 36 m³
Capacità del bruciatore: 1 L
Autonomia: ~2 h
Peso netto: 27 kg

DE

Produktbeschreibung:

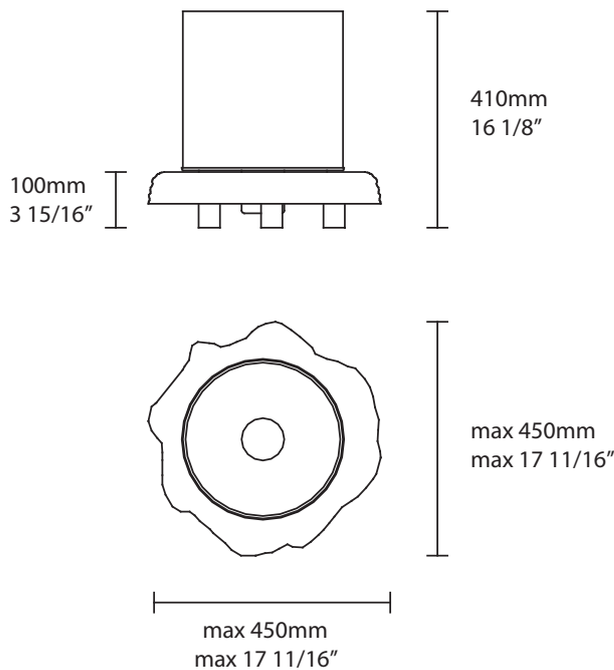
Dekosteine
Glassfire Technology
das universelle Glassfire Modell
kann mit der Aromatherapie Set komponiert werden
nicht groß und tragbar
Für Innenbereich

Ausführung:

Untergestell:
unpolierter Granit
Brennkammer:
Edelstahl

Technische Daten:

Minimale Raumgröße: 36 m³
Fassungsvermögen der Brennkammer: 1 L
Brenndauer (ca.): ~2 h
Netto Gewicht: 27 kg

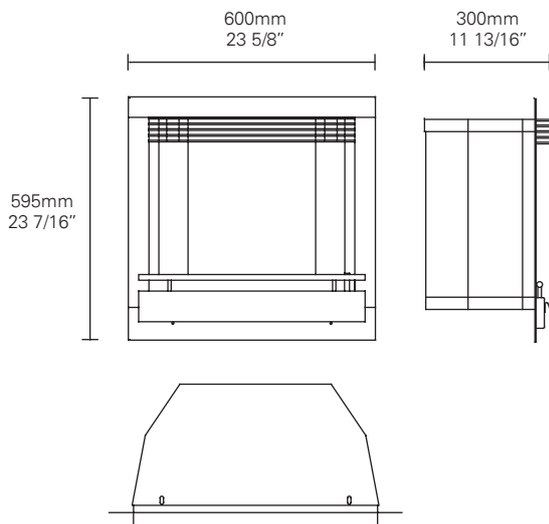




Standard



Technical Info





EN

Features:

Smooth flame size regulation
Recessed into a wall
Optional glass door
Indoor use

Finish:

Casing:
powder-coated steel
black (RAL 9005)
polished stainless steel
Burner:
stainless steel

Technical data:

Minimum room size: 73 m³ / 2578 ft³
Burner capacity: 2 L
[US] 0,53 gal / [UK] 0,44 gal
Burning time: 3-5 h
Net weight: 17 kg / 37,5 lbs

FR

Caractéristiques:

À installer dans un mur
Régulation de flamme souple
En option vitre de protection
Pour l'intérieur

Finition:

Habillage/Corps:
acier peint en poudre
noir (RAL 9005)
acier inoxydable poli
Brûleur:
acier inoxydable

Données techniques:

Surface minimale de pièce: 73 m³
Capacité: 2 L
Durée de combustion: 3-5 h (environ)
Poids net: 17 kg

IT

Caratteristiche:

Regolazione fiamma
Incasso in parete
Vetro temperato opzionale
Uso interno

Finiture:

Struttura:
nero (RAL 9005)
acciaio inossidabile levigato
Bruciatore:
acciaio inossidabile

Dati tecnici:

Area minima di installazione: 73 m³
Capacità del bruciatore: 2 L
Autonomia: 3-5 h ca.
Peso netto: 17 kg

DE

Produktbeschreibung:

Regulation der Flammengröße
auch zum Einbauen in die Wand
die Inbetriebnahme darf erst nach der
Montage in der Verkleidung erfolgen.
Für Innenbereich

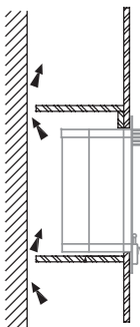
Ausführung:

Verkleidung:
Stahl pulverbeschichtet
schwarz (RAL 9005)
Edelstahl poliert
Brennkammer:
Edelstahl

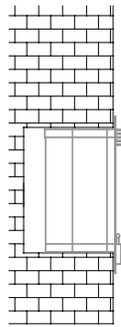
Technische Daten:

Minimale Raumgröße: 73 m³
Fassungsvermögen der Brennkammer: 2 L
Brenndauer (ca.): von 3 bis 5 h
Netto Gewicht: 17 kg

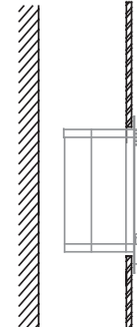
Built into a wall made of combustible materials



Built into a wall made of non-combustible materials



Built into a wall made of plasterboard

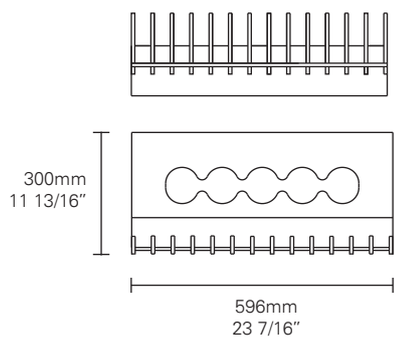




A-03



Technical Info





EN

Features:

Flame size regulation
Decorative metal grate
Decorative ceramic billets
Indoor use

Finish:

Casing:
powder-coated steel
black (RAL 9005)
Burner:
stainless steel

Technical data:

Minimum room size: 104 m³ / 3673 ft³
Burner capacity: 1,7 L
[US] 0,45 gal / [UK] 0,37 gal
Burning time: 3-4 h
Net weight: 11 kg / 23 lbs

FR

Caractéristiques:

Régulation de flamme
Grille décorative
Bûches céramiques
Pour l'intérieur

Finition:

Habillage/Corps:
acier peint en poudre
noir (RAL 9005)
Brûleur:
acier inoxydable

Données techniques:

Surface minimale de pièce: 104 m³
Capacité: 1,7 L
Durée de combustion: 3-4 h (environ)
Poids net: 11 kg

IT

Caratteristiche:

Regolazione fiamma
Griglia decorativa metallo
Ceppi ceramici decorativi
Uso interno

Finiture:

Struttura:
acciaio verniciato a polvere,
nero (RAL 9005)
Bruciatore:
acciaio inossidabile

Dati tecnici:

Area minima di installazione: 104 m³
Capacità del bruciatore: 1,7 L
Autonomia: 3-4 h ca.
Peso netto: 11 kg

DE

Produktbeschreibung:

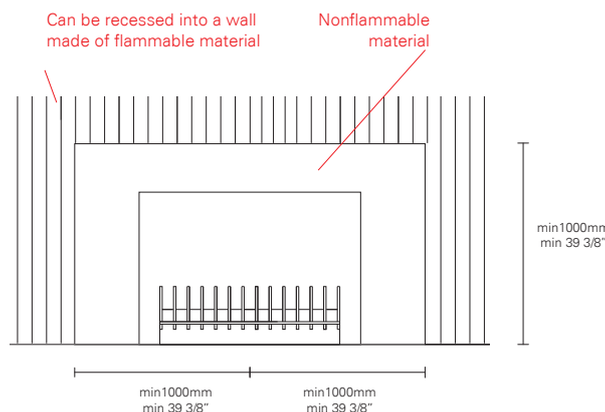
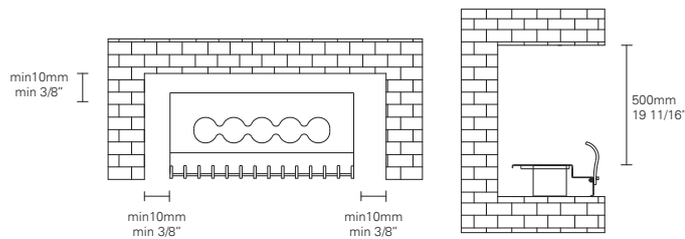
Regulation der Flammengröße
dekorativer Metallrost
Dekorative Keramikholzscheiten
Für Innenbereich

Ausführung:

Verkleidung:
Stahl pulverbeschichtet
schwarz (RAL 9005)
Brennkammer:
Edelstahl

Technische Daten:

Minimale Raumgröße: 104 m³
Fassungsvermögen der Brennkammer: 1,7 L
Brenndauer (ca.): von 3 bis 4 h
Netto Gewicht: 11 kg

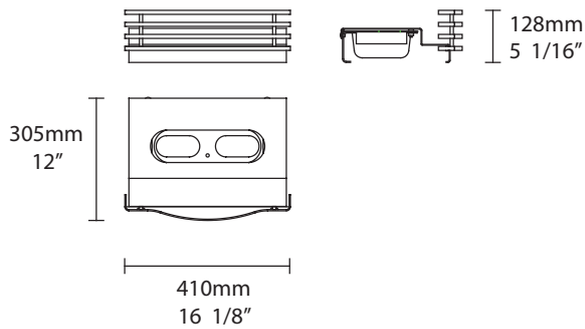




A-02



Technical Info





EN

Features:

Flame size regulation
 Freestanding decoration or insert to traditional fireplaces
 Decorative ceramic billets
 Indoor use

Finish:

Casing:
 powder-coated steel
 black (RAL 9005)
 Burner:
 stainless steel

Technical data:

Minimum room size: 62,5 m³ / 2208 ft³
 Burner capacity: 2 L
 [US] 0,53 gal / [UK] 0,44 gal
 Burning time: 3-5 h
 Net weight: 4,5 kg / 10 lbs

FR

Caractéristiques:

Régulation de flamme
 Décoration nomade ou insert pour une cheminée existante
 Pour l'intérieur

Finition:

Habillage/Corps:
 acier peint en poudre
 noir (RAL 9005)
 Brûleur:
 acier inoxydable

Données techniques:

Surface minimale de pièce: 62,5 m³
 Capacité: 2 L
 Durée de combustion: 3-5 h (environ)
 Poids net: 4,5 kg

IT

Caratteristiche:

Per decorazione autonoma o inserimento in camini tradizionali
 Uso interno
 Regolazione fiamma

Finiture:

Struttura:
 acciaio verniciato a polvere,
 nero (RAL 9005)
 Bruciatore:
 acciaio inossidabile

Dati tecnici:

Area minima di installazione: 62,5 m³
 Capacità del bruciatore: 2 L
 Autonomia: 3-5 h ca.
 Peso netto: 4,5 kg

DE

Produktbeschreibung:

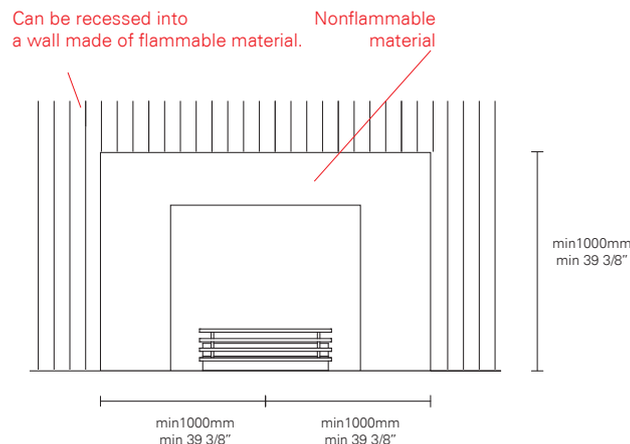
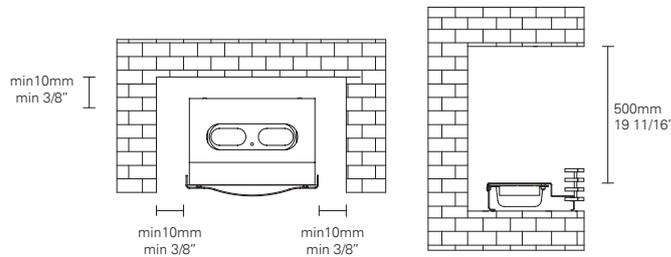
Regulation der Flammengröße
 freistehende Dekoration oder als Einsatz in den traditionellen Kamin
 Für Innenbereich

Ausführung:

Verkleidung:
 Stahl pulverbeschichtet,
 schwarz (RAL 9005)
 Brennkammer:
 Edelstahl

Technische Daten:

Minimale Raumgröße: 62,5 m³
 Fassungsvermögen der Brennkammer: 2 L
 Brenndauer (ca.): von 3 bis 5 h
 Netto Gewicht: 4,5 kg



Accessories



D - 01
Burnt billet 31cm
12 3/16" (1 pcs)
Bûches 31cm (1 p.)
Ceppi ceramici 31cm (1 p.)
Keramik Holzsplit 31cm
(1 St.)



D - 02
Birch billet 23cm
9 1/16" (1 pcs)
Bûches 23cm (1 p.)
Betulla 23cm (1 p.)
Keramik Holzsplit 23cm
(1 St.)



D - 06
Birch branch 24cm
9 7/16" (1 pcs)
Bûches 24cm (1 p.)
Betulla 24cm (1 p.)
Keramik Holzsplit 24cm
(1 St.)



D - 04 + D - 05
Small billet and small
branch 17cm
6 11/16" (6 pcs)
Bûchettes ceramiques
17cm (6 p.)
Ceppi e rami piccoli 17cm
(6 pcs)
Kleines Holzsplit und Ast
17cm (6 St.)



B - 04 Decorative grate
B - 04 Peigne decoratif
B - 04 Grata decorativa
B - 04 Metallrost



B - 06 Glass door - tempered glass
B - 06 Porta in vetro temperato
B - 06 Vitre de protection
B - 06 Glastür



B - 04 Decorative grate
B - 04 Peigne decoratif
B - 04 Grata decorativa
B - 04 Metallrost



B - 06 Glass door - tempered glass
B - 06 Porta in vetro temperato
B - 06 Vitre de protection
B - 06 Glastür



Glass shield for Expressione - tempered glass
Vetro di protezione per Expressione
Verre de protection pour Expressione
Glasscheibe für Expressione



Bio ethanol fuel
renewable
energy
source



EN

Planika Fires run on a special ethanol based fuel – FANOLA®. Fanola®, which is based on ethanol extracted from plants, is a renewable and green source of energy. While burning it produces no smoke, no smell and leaves no ashes.

FR

Les Planika Fires utilisent le liquide FANOLA®. Le FANOLA® est un produit à la base d'éthanol d'origine végétale, biologiquement pur, qui est une source d'énergie renouvelable. Quand il brûle ce liquide ne donne ni fumée ni odeur.

IT

I biocamini Planika Fires sono alimentati da un liquido speciale a base di etanolo, il Fanola®. Il Fanola®, di origine vegetale, costituisce una fonte di energia rinnovabile. La sua combustione non produce fumo, odore e non rilascia cenere.

DE

Planika Fires Produkte werden mit einem speziellen Ethanol-Brennstoff- FANOLA® betrieben. Fanola® wird auf Basis Ethanol, pflanzlichen Ursprungs hergestellt. Zur Herstellung von Fanola® werden ausschließlich nachwachsende Rohstoffe verarbeitet. Während der Verbrennung entstehen kein Rauch, Geruch oder Asche.

EN

The Company reserves the right to modify, add or change products at any time without notice. Any such modifications, additions or changes will be published on our website and will be included in the consecutive edition of printed materials. Printed materials are in use until the end of the print run.

FR

La Société se réserve le droit de modifier ou d'ajouter les produits à tout moment sans préavis. Toutes ces modifications et tous ajouts seront publiés sur notre site Web et seront inclus dans l'édition consécutive de documents imprimés. Les matériaux publicitaires sont valable jusqu'au épuisement du stock.

IT

La Società si riserva il diritto di apportare modifiche e cambiamenti all'offerta in qualsiasi momento e senza necessità di ulteriori informazioni. Le modifiche saranno pubblicate sul sito e apportate alle successive edizioni dei materiali stampati. I materiali stampati saranno in uso sino a loro esaurimento.

DE

Wir behalten uns das Recht vor, die Produkte jederzeit und ohne Hinweis hierauf zu ändern oder zu ergänzen. Jede solche Änderung oder Ergänzung wird auf unserer Website bekanntgegeben und in der folgenden Ausgabe der Druckmaterialien eingeschlossen. Druckmaterialien sind im Gebrauch bis zum Ende der Auflage.



HEAD OFFICE Planika Sp. z o.o.

ul. Bydgoska 38

86-061 Brzoza

Poland

Tel: +48 52 364 11 60

Fax: +48 52 364 11 70

www.planikafires.com

e-mail: planika@planikafires.com

Planika UAE LLC

Street n°4, Al Quoz 3

Dubai, United Arab Emirates

Tel: +971 529 23 52 26

e-mail: marcin@planikuae.com

Planika USA LLC

1099 Wall Street West, Suite 279

Lyndhurst, NJ 07071

Tel1: (201) 933-7787

Tel2: (201) 933-7723

F: +1 201 933 7741

www.planikausa.com

e-mail: info@planikausa.com