

M360 T / M360 T SL

Il nuovo Panoramic M360 T/ M360 T SL
è un sistema modulare che consente la massima personalizzazione.

L'utente può combinare le seguenti opzioni:
2 CONFIGURAZIONI DI INSTALLAZIONE
2 SISTEMI DI APERTURA DEL VETRO
4 FORME DI CAPPAA
2 FORME DI COPRIBORDO.

CONFIGURAZIONI DI INSTALLAZIONE E DI APERTURA DEL VETRO INSTALLATION AND GLASS OPENING CONFIGURATIONS

CONFIGURAZIONI con CAPPAA SOSPESA
CONFIGURATION with SUSPENDED HOOD



**Monoblocco M360 T dotato di
VETRO SALISCENDI MOTORIZZATO**
M360 T Firebox equipped with
ELECTRICALLY-OPERATED RISE AND
FALL GLASS PANEL

**Monoblocco M360 T SL dotato di
VETRO SALISCENDI MANUALE**
M360 T SL Firebox equipped with
MANUAL RISE AND FALL
GLASS PANEL

The new Panoramic M360 T/ M360 T SL
is a modular system that offers maximum customisation.

You can combine the following options:
2 INSTALLATION CONFIGURATIONS
2 GLASS OPENING SYSTEMS
4 HOOD' SHAPES
2 RIM COVERS' SHAPES.

CONFIGURAZIONI con CAPPAA AUTOPORTANTE
CONFIGURATION with FREE-STANDING HOOD



**Monoblocco M360 T dotato di
VETRO SALISCENDI MOTORIZZATO**
M360 T Firebox equipped with
ELECTRICALLY-OPERATED RISE AND
FALL GLASS PANEL

**Monoblocco M360 T SL dotato di
VETRO SALISCENDI MANUALE**
M360 T SL Firebox SL equipped with
MANUAL RISE AND FALL
GLASS PANEL

VARIANTI CAPP A E COPRIBORDO
HOOD AND RIM COVER OPTIONS

M360 T / M360 T SL

CAPPA CONICA
CONICAL HOOD



CAPPA CONICA H
CONICAL HOOD H



CAPPA CILINDRICA
CYLINDRICAL HOOD



CAPPA TECNICA
TECHNICAL HOOD



M360 T è disponibile in 4 varianti di cappa:
3 versioni con cappa estetica in acciaio e 1 versione con cappa tecnica predisposta per rivestimento in cartongesso. A ciascuna versione di cappa è possibile abbinare due diverse forme di copribordo: o cilindrico o conico.

M360 T is available in 4 hood variants:
3 versions with a steel hood cover and 1 version with a technical hood designed for plasterboard finishing. Each hood version can be paired with two different rim cover shapes: either cylindrical or conical.

COPRIBORDO CILINDRICO
CYLINDRICAL RIM COVER



COPRIBORDO CONICO
CONICAL RIM COVER



CONFIGURAZIONE 1. CAPPА SOSPESA CON VETRO SALISCENDI MOTORIZZATO

OPTION 1. SUSPENDED HOOD WITH ELECTRICALLY-OPERATED RISE AND FALL GLASS PANEL

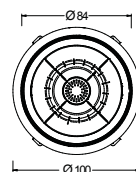
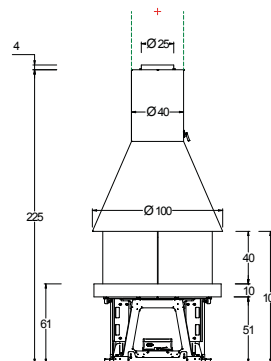
M360 T

Monoblocco con cappa sospesa e vetro panoramico a saliscendi, completamente a scomparsa nel basamento. Il vetro è composto da due sezioni motorizzate indipendenti, gestibili separatamente tramite comando a pulsanti. Il sistema è dotato di sensori di sicurezza: con una singola pressione si ottiene l'apertura totale, mentre la chiusura avviene mantenendo premuto il pulsante. È possibile optare per la versione con batteria ricaricabile in alternativa all'allaccio diretto alla rete elettrica.

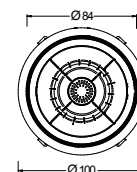
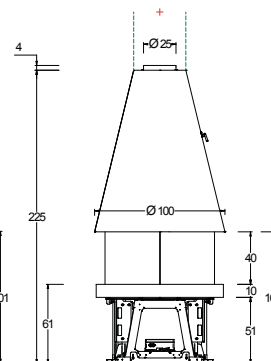
Firebox with suspended hood and vertically sliding panoramic glass, which disappears completely into the base. The glass panel consists of two independent motor-driven sections, that can be operated separately by push-button controls. The system is equipped with safety sensors: a single press allows complete opening, while closing is achieved by holding down the button. The rechargeable battery version is available as an alternative to direct electric connection.

COPRIBORDO CILINDRICO CYLINDRICAL RIM COVER

Cappa conica
Conical hood

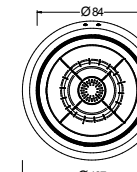
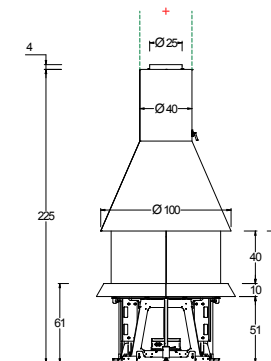


Cappa conica H
Conical hood H

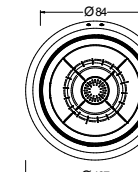
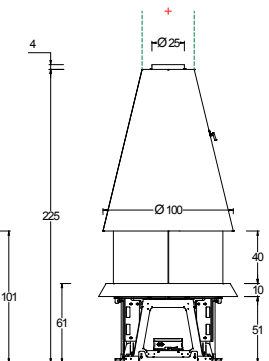


COPRIBORDO CONICO CONICAL RIM COVER

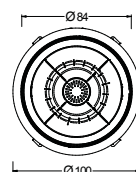
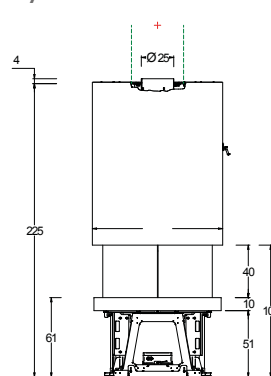
Cappa conica
Conical hood



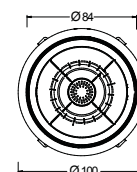
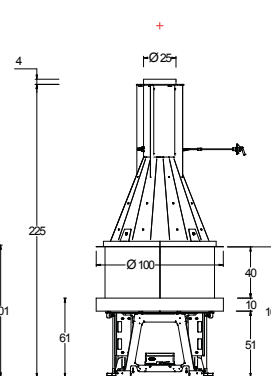
Cappa conica H
Conical hood H



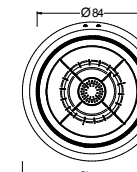
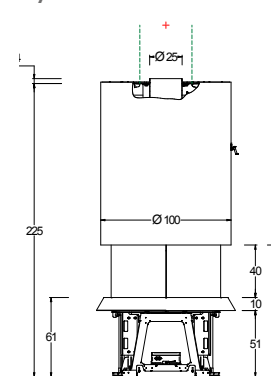
Cappa cilindrica
Cylindrical hood



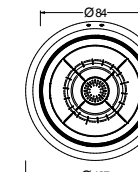
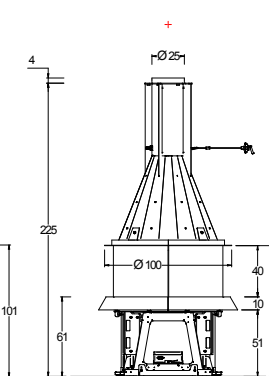
Cappa tecnica
Technical hood



Cappa cilindrica
Cylindrical hood



Cappa tecnica
Technical hood



DATI TECNICI TECHNICAL DATA

- Peso basamento **kg 140**
Weight basement
- Peso cappa-tecnica estetica **kg 51 - ≥ 82 kg**
Weight hood-hood cover
- Scarico fumi di serie **Ø cm 25**
Standard flue outlet

RIVESTIMENTI COMPATIBILI CLADDINGS COMPATIBILITY

BERGEN, UPPSALA, COPENAGHEN, MARVIK, OSLO, STOCCOLMA, DUNDEE, HAMILTON, OBAN

COLORI - Cappa, copritubo e copribordo
COLOURS - Hood, pipe cover and surround



CONFIGURAZIONE 2. CAPPА SOSPESA E VETRO SALISCENDI MANUALE OPTION 2. SUSPENDED HOOD WITH MANUAL RISE AND FALL GLASS PANEL

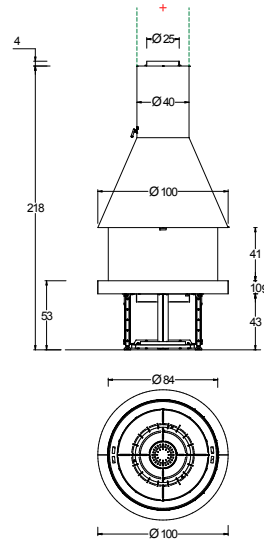
M360 T SL

Monoblocco con cappa sospesa e vetro panoramico a saliscendi, completamente a scomparsa nel basamento. Il vetro è composto da due sezioni gestibili separatamente, a movimentazione manuale, apribili con maniglia a scomparsa sotto la cappa e manofredda estetica.

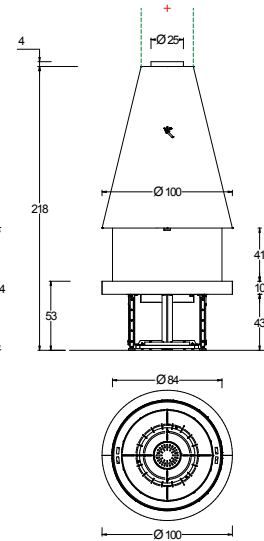
Firebox with suspended hood and vertically sliding panoramic glass, which disappears completely into the base. The glass panel consists of two independent sections, which can be operated manually and opened using a concealed handle under the hood and an outer detachable handle.

COPRIBORDO CILINDRICO CYLINDRICAL RIM COVER

Cappa conica
Conical hood

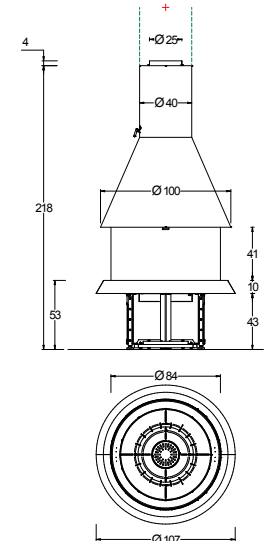


Cappa conica H
Conical hood H

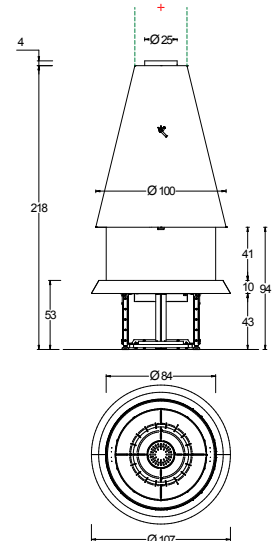


COPRIBORDO CONICO CONICAL RIM COVER

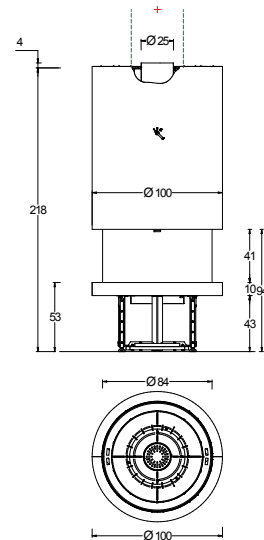
Cappa conica
Conical hood



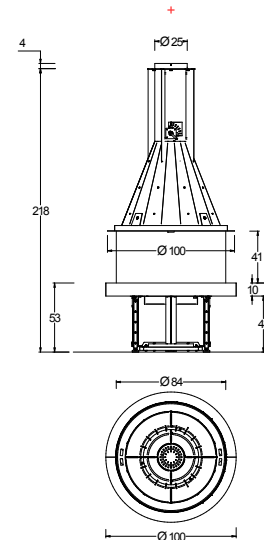
Cappa conica H
Conical hood H



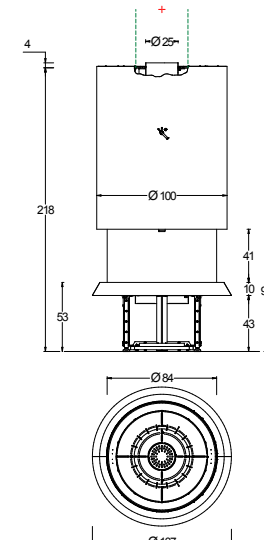
Cappa cilindrica
Cylindrical hood



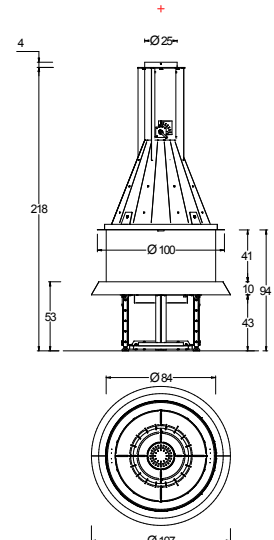
Cappa tecnica
Technical hood



Cappa cilindrica
Cylindrical hood



Cappa tecnica
Technical hood



DATI TECNICI TECHNICAL DATA

- Peso basamento **kg 140**
Weight basement
- Peso cappa-tecnica estetica **kg 51 - ≥ 82 kg**
Weight hood-hood cover
- Scarico fumi di serie **Ø cm 25**
Standard flue outlet

RIVESTIMENTI COMPATIBILI CLADDINGS COMPATIBILITY

BERGEN, UPPSALA, COPENAGHEN, MARVIK, OSLO, STOCCOLMA,
DUNDEE, HAMILTON, OBAN

COLORI - Cappa, copritubo e copribordo
COLOURS - Hood, pipe cover and surround



CONFIGURAZIONE 3. CAPPa AUTOPORTANTE E VETRO SALISCENDI MOTORIZZATO

OPTION 3. FREE-STANDING HOOD WITH ELECTRICALLY-OPERATED RISE AND FALL GLASS PANEL

M360 T

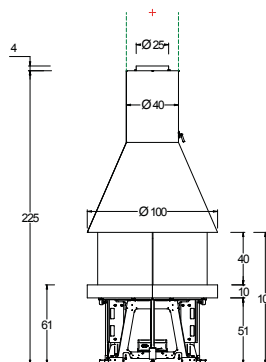
Monoblocco con cappa autoportante e vetro panoramico a saliscendi, completamente scomparsa nel basamento. I montanti ridotti al minimo valorizzano la leggerezza del design. Il vetro è composto da due sezioni motorizzate indipendenti, gestibili separatamente tramite comando a pulsanti. Il sistema è dotato di sensori di sicurezza: una singola pressione consente l'apertura totale, mentre la chiusura avviene mantenendo premuto il pulsante. È possibile optare per la versione con batteria ricaricabile in alternativa all'allaccio diretto alla rete elettrica.

Firebox with free-standing hood and vertically sliding panoramic glass, which disappears completely into the base. The uprights are reduced to a minimum to enhance the lightness of the design. The glass panel consists of two independent motor-driven sections, that can be operated separately by push-button controls. The system is equipped with safety sensors: a single press allows to open completely, while closing is achieved by holding down the button.

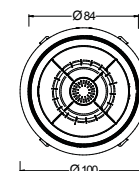
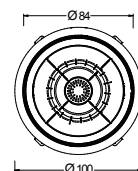
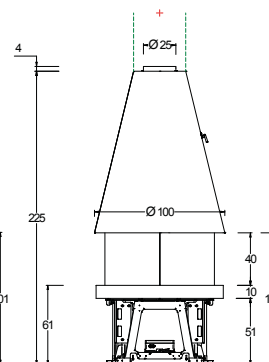
The rechargeable battery version is available as an alternative to direct electric connection.

COPRIBORDO CILINDRICO CYLINDRICAL RIM COVER

Cappa conica
Conical hood

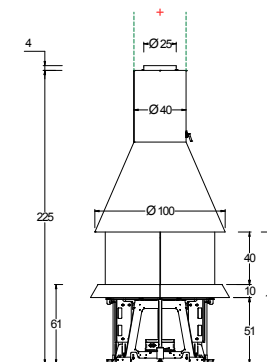


Cappa conica H
Conical hood H

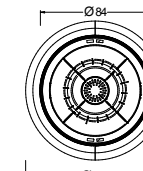
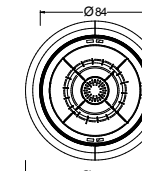
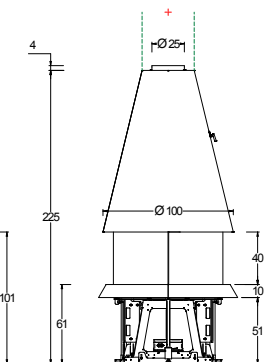


COPRIBORDO CONICO CONICAL RIM COVER

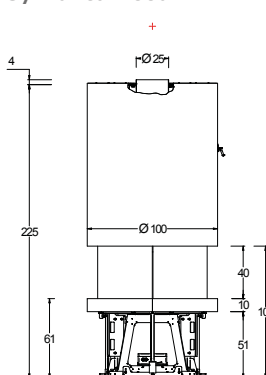
Cappa conica
Conical hood



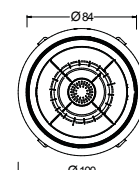
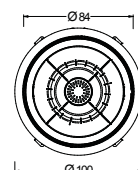
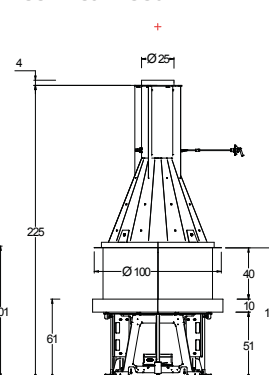
Cappa conica H
Conical hood H



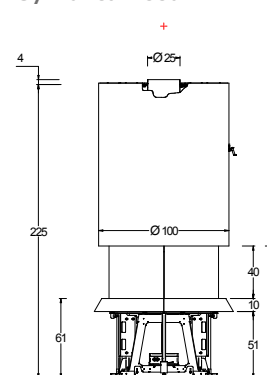
Cappa cilindrica
Cylindrical hood



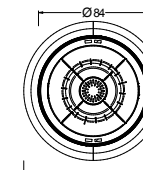
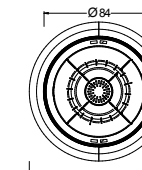
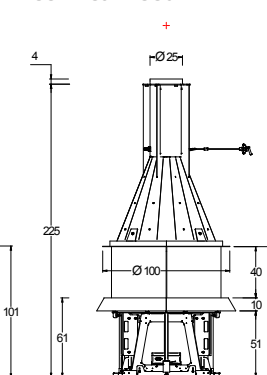
Cappa tecnica
Technical hood



Cappa cilindrica
Cylindrical hood



Cappa tecnica
Technical hood



DATI TECNICI TECHNICAL DATA

- Peso basamento **kg 140**
Weight basement
- Peso cappa-tecnica estetica **kg 51 - ≥ 82 kg**
Weight hood-hood cover
- Scarico fumi di serie **Ø cm 25**
Standard flue outlet

RIVESTIMENTI COMPATIBILI CLADDINGS COMPATIBILITY

BERGEN, UPPSALA, COPENAGHEN, MARVIK, OSLO, STOCCOLMA, DUNDEE, HAMILTON, OBAN

COLORI - Cappa, copritubo e copribordo
COLOURS - Hood, pipe cover and surround



CONFIGURAZIONE 4. CAPPА AUTOPORTANTE E VETRO SALISCENDI MANUALE OPTION 4. FREE-STANDING HOOD WITH MANUAL RISE AND FALL GLASS PANEL

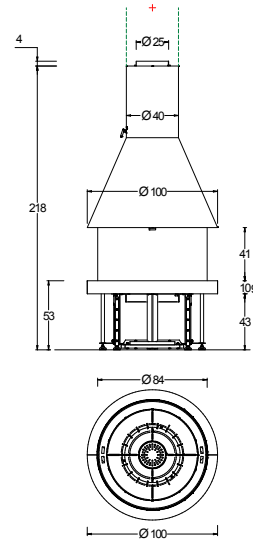
M360 T SL

Monoblocco con cappa autoportante e vetro panoramico a saliscendi, completamente scomparsa nel basamento. I montanti ridotti al minimo esaltano la leggerezza del design. Il vetro è composto da due sezioni gestibili separatamente, a movimentazione manuale, apribili con maniglia a scomparsa sotto la cappa e manofredda estetica.

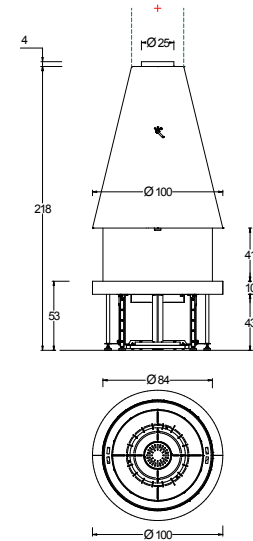
Firebox with free-standing hood and vertically sliding panoramic glass, which disappears completely into the base. The uprights are reduced to a minimum to enhance the lightness of the design. The glass panel consists of two independent sections, which can be operated manually and opened using a concealed handle under the hood and an outer detachable handle.

COPRIBORDO CILINDRICO CYLINDRICAL RIM COVER

Cappa conica
Conical hood

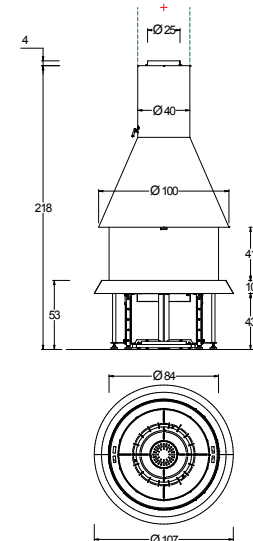


Cappa conica H
Conical hood H

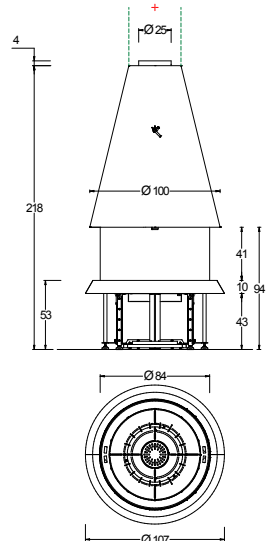


COPRIBORDO CONICO CONICAL RIM COVER

Cappa conica
Conical hood



Cappa conica H
Conical hood H



DATI TECNICI TECHNICAL DATA

- Peso basamento **kg 140**
Weight basement
- Peso cappa-tecnica estetica **kg 51 - ≥ 82 kg**
Weight hood-hood cover
- Scarico fumi di serie **Ø cm 25**
Standard flue outlet

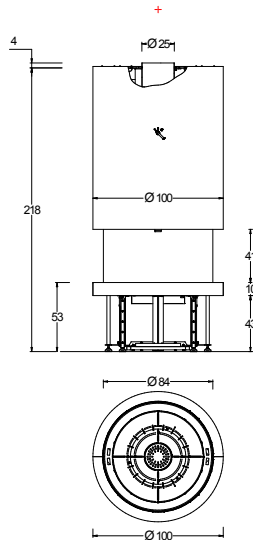
RIVESTIMENTI COMPATIBILI CLADDINGS COMPATIBILITY

BERGEN, UPPSALA, COPENAGHEN, MARVIK, OSLO, STOCCOLMA,
DUNDEE, HAMILTON, OBAN

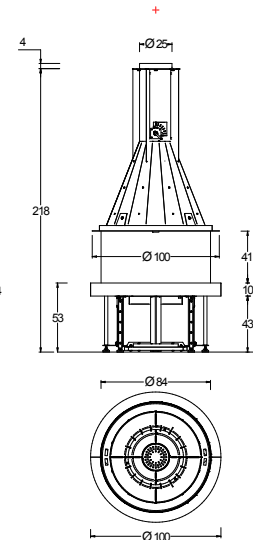
COLORI - Cappa, copritubo e copribordo
COLOURS - Hood, pipe cover and surround



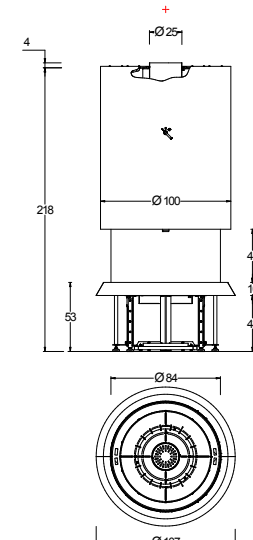
Cappa cilindrica
Cylindrical hood



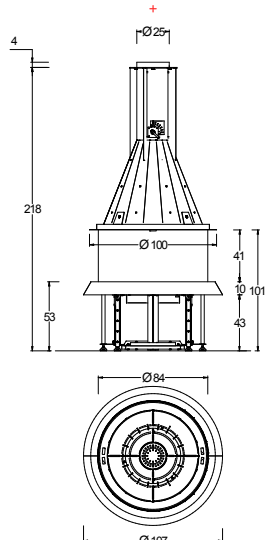
Cappa tecnica
Technical hood



Cappa cilindrica
Cylindrical hood



Cappa tecnica
Technical hood



RIVESTIMENTI COMPATIBILI
COMPATIBLE SURROUNDS

M360 T / M360 T SL



BERGEN



COPENAGHEN



DUNDEE



HAMILTON



MARVIK



OBAN



OSLO



STOCCOLMA



UPPSALA

PIAZZETTA

I monoblocchi della serie Panoramic sono fabbricati su specifica del committente a seguito di un ordine personalizzato che rende ogni esemplare unico e prestigioso adatto a essere installato in una singola ed identificata opera di costruzione. Sono apparecchi da riscaldamento d'ambiente per scopi specificamente decorativi e diversi dal riscaldamento con il fine di raggiungere e mantenere un determinato comfort termico nel locale di installazione. Rif. REGOLAMENTO (UE) 2015/1186.

The one-piece fireboxes of the Panoramic range are manufactured to the customer's specifications following a custom order. As a result, each item is a unique and prestigious product that can be installed in a single, specific construction work. These products are space heating devices designed specifically for decorative purposes rather than purely for heating by reaching and maintaining a specific level of thermal comfort in the room of installation. Refer to REGULATION (EU) 2015/1186.

Il presente documento riporta le dimensioni standard del modello M360 T. Tubo, supporto e copritubo possono essere forniti con altezze superiori su progetto personalizzato (generalmente fino a 6 m; oltre tale misura previa verifica delle condizioni di portata). Nelle configurazioni con cappa sospesa è disponibile un'ampia gamma di kit di fissaggio a soffitto, studiati per rispondere alle diverse esigenze installative.

Per le configurazioni con vetro saliscendi motorizzato, è possibile optare per la versione con batteria ricaricabile in alternativa all'allaccio diretto alla rete elettrica. Per ulteriori misure o progetti personalizzati, si prega di contattare l'Ufficio Servizio Clienti di Gruppo Piazzetta.

This document includes the standard dimensions of the M360 T model. The pipe, support, and pipe cover can be supplied in greater heights for customized projects (generally up to 6 m; beyond 6 m subject to verification of bearing capacity). In configurations with a suspended hood, a wide range of ceiling fastening kits is available, designed to meet different installation requirements. For configurations with electrically-operated rise and fall glass panel, the rechargeable battery version is available as an alternative to direct electric connection. For further dimensions or custom designs, please contact the Gruppo Piazzetta Customer Service Department.