

**CATALOGUE
KATALOG**

**Architectural
Fire
Places**

(Metalfire)

A FIREPLACE AS A DESIGN PRODUCT

The Belgian manufacturer Metalfire has designed and produced high-quality open and closed fireplaces for a number of years, and presents a unique range comprising more than 100 different models.

The Metalfire collection is characterized by its **inspiring design** that has influenced the entire market of open fireplaces. Different to the others, the Metalfire fireplaces are designed from an aesthetical view, and strive for beauty, and have an inclination for unity and quiet in the architecture of the entire house and its interior. The technical features **according to contemporary standards** are also present, however they are understated so that they never overwhelm the appearance of the fireplaces.

Because of the predilection for pure details, simplicity of materials, and minimalism, Metalfire brings a **design product** in first instance, evidenced in the extensive standard range, and of course found in the numerous possibilities with regard to options and made-to-measure. This ensures a product that can be perfectly integrated in any interior, in any wall and in any piece of furniture. Thanks to the broad possibilities in custom work, finishing frames and extensions, the fireplace wall bears the architect's or interior designer's personal signature, finely in tune with the design of the entire interior.

EIN KAMIN ALS DESIGNPRODUKT

Der belgische Hersteller Metalfire entwirft und produziert seit vielen Jahren hochwertige offene und geschlossene Kamine und präsentiert ein einzigartiges Sortiment bestehend aus mehr als 100 verschiedenen Modellen. Die Metalfire-Kollektion zeichnet sich durch ihr **inspirierendes Design** aus, das den gesamten Markt der offenen Kamine beeinflusst hat. Die Metalfire Kamine sind nach ästhetischen Gesichtspunkten gestaltet, streben nach Schönheit und haben eine Neigung zur Einheit und Ruhe in der Architektur des gesamten Hauses und seiner Innenausstattung. Die technischen **Features sind nach zeitgemäßem Standard** ebenfalls vorhanden, jedoch zurückhaltend, um das Erscheinungsbild der Kamine nie zu überfordern.

Aufgrund der Vorliebe für pure Details, Einfachheit der Materialien und Minimalismus bietet Metalfire in erster Linie ein **Designprodukt**, das ein Standardsortiment und zahlreiche Möglichkeiten in Bezug auf Optionen und Maßanfertigungen vorhält. Dies gewährleistet ein perfekt integrierbares Produkt

in jedem Interieur, in jeder Wand und in jedem Möbelstück. Dank der breiten Möglichkeiten in Maßanfertigung, Veredelung von Rahmen und Erweiterungen trägt die Kaminwand die persönliche Handschrift des Architekten oder Innenarchitekten, fein abgestimmt auf die Gestaltung des gesamten Interieurs.



WOOD HOLZ

4 ULTIME D

wood-burning fireplaces with sliding door
Holzkamine mit Schiebetür

room air-independent – primary/secondary/tertiary air supply
raumluftgetrennt – primärer/sekundärer/tertiärer Luftzufuhr

26 UNIVERSAL

CUSTOM MADE

wood-burning fireplaces with liftable firescreen
Holzkamine mit verstellbarem Funkenschutz



recognise the original

GAS GAZ

52 AVENUE^{plus} / AVENUE

gas high efficiency closed fireplaces
geschlossener Gaskamine mit hohem Wirkungsgrad

88 URBAN

CUSTOM MADE

gas-burning open fireplaces
offene Gaskamine

EXTRA

113 MADE-TO-MEASURE MASSANFERTIGUNG

CUSTOM MADE

115 METALFORMS

116 ANEMONE

117 FIREPOKER

118 FIRE GRID

118 FIRE GRID GAS

121 COMPANY

125 MATERIALS & FINISHINGS



ULTIME D MF 1050-75 WHE 1S
concept made to measure

MODERN TECHNIQUES IN A PURE FORM

This generation of room air-independent wood-burning fireplaces with sliding door is equipped with a dynamic combustion technology, which ensures an optimum combustion and a high efficiency. The appliance operates independently from ambient air, and therefore is suitable for all houses that will be built according to the latest building regulations. Hence, a typical Metalfire product equipped with the most sophisticated techniques.

MODERNE TECHNIKEN IN REINER FORM

Diese Generation raumluftunabhängiger Holzkamine mit Schiebetür ist mit einer dynamischen Verbrennungstechnologie ausgestattet, die für eine optimale Verbrennung und einen hohen Wirkungsgrad sorgt. Der Kamin arbeitet unabhängig von der Umgebungsluft und eignet sich daher für alle Häuser, die nach den neuesten Bauvorschriften gebaut werden. Daher ein typisches Metalfire-Produkt, das mit der besten Technik ausgestattet ist.



ULTIME D (DYNAMIC COMBUSTION)

WOOD-BURNING FIREPLACES WITH SLIDING DOOR
HOLZKAMINE MIT SCHIEBETÜR



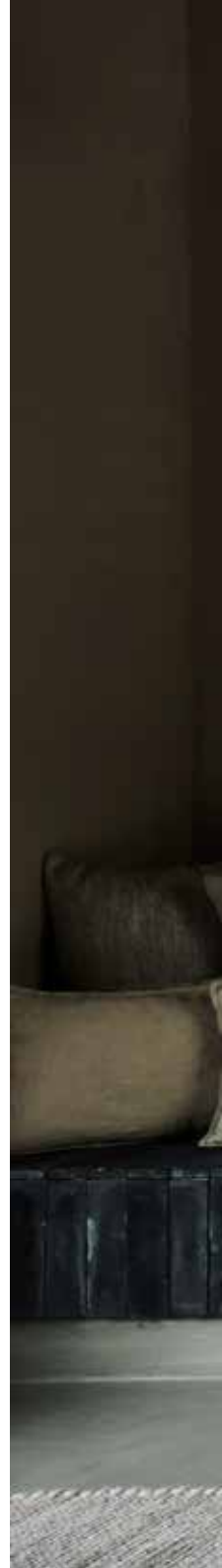




ULTIME D MF 1050-75 WHE 1S
3-sided finishing frame



ULTIME D MF 1050-50 WHE 3S
concept made to measure









ULTIME D MF 800-50 WHE 2S
concept made to measure



ULTIME D MF 1050-75 WHE 1S
concept made to measure









ULTIME D MF 1050-75 WHE 1S
concept made to measure







ULTIME D MF 1050-75 WHE 1S
concept made to measure



ULTIME D MF 800-75 WHE 1S
concept made to measure





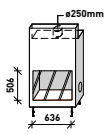
ULTIME D MF 1050-75 WHE 1S
concept made to measure



DIMENSIONS - MESSUNGEN

FRONT

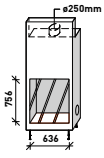
ULTIME D MF 600-50 WHE 1S



Power - Leistung	8 - 13,8*kW
Efficiency - Wirkungsgrad	80%**
CO-emission - CO-Emissionen	0,09%
Micro-dust emission - Feinstaub-Emissionen	33 mg/Nm ³

UK: IT:

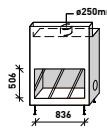
ULTIME D MF 600-75 WHE 1S



Power - Leistung	12 - 18,8*kW
Efficiency - Wirkungsgrad	80%**
CO-emission - CO-Emissionen	0,07%
Micro-dust emission - Feinstaub-Emissionen	20 mg/Nm ³

UK: IT:

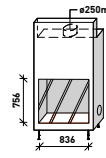
ULTIME D MF 800-50 WHE 1S



Power - Leistung	10 - 16,6*kW
Efficiency - Wirkungsgrad	80%**
CO-emission - CO-Emissionen	0,07%
Micro-dust emission - Feinstaub-Emissionen	32 mg/Nm ³

UK: IT:

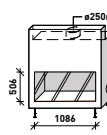
ULTIME D MF 800-75 WHE 1S



Power - Leistung	14 - 21,2*kW
Efficiency - Wirkungsgrad	80%**
CO-emission - CO-Emissionen	0,08%
Micro-dust emission - Feinstaub-Emissionen	30 mg/Nm ³

UK: IT:

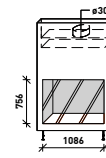
ULTIME D MF 1050-50 WHE 1S



Power - Leistung	12 - 19,4*kW
Efficiency - Wirkungsgrad	80%**
CO-emission - CO-Emissionen	0,06%
Micro-dust emission - Feinstaub-Emissionen	30 mg/Nm ³

UK: IT:

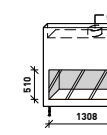
ULTIME D MF 1050-75 WHE 1S



Power - Leistung	15 - 23,5*kW
Efficiency - Wirkungsgrad	81%**
CO-emission - CO-Emissionen	0,08%
Micro-dust emission - Feinstaub-Emissionen	40 mg/Nm ³

UK: IT:

ULTIME C MF 1300-50 WHE 1S



Power - Leistung	19 - 27*kW
Efficiency - Wirkungsgrad	78%**
CO-emission - CO-Emissionen	0,10%
Micro-dust emission - Feinstaub-Emissionen	26 mg/Nm ³

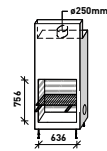
UK: IT:

Classic combustion
non room air-independent
nicht raumluft-getrennt

ULTIME C

BBQ

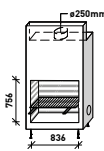
ULTIME D MF 600-75 WHE 1S BBQ



Power - Leistung	12 - 18,8*kW
Efficiency - Wirkungsgrad	80%**
CO-emission - CO-Emissionen	0,07%
Micro-dust emission - Feinstaub-Emissionen	20 mg/Nm ³

UK: IT:

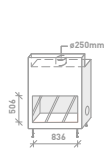
ULTIME D MF 800-75 WHE 1S BBQ



Power - Leistung	14 - 21,2*kW
Efficiency - Wirkungsgrad	80%**
CO-emission - CO-Emissionen	0,08%
Micro-dust emission - Feinstaub-Emissionen	30 mg/Nm ³

UK: IT:

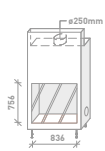
ULTIME D MF 800-50 WHE 1S BRICK



Power - Leistung	-
Efficiency - Wirkungsgrad	-
Catalyst - Katalysator	-
CO-emission - CO-Emissionen	-
Micro-dust emission - Feinstaub-Emissionen	-

UK: - IT: -

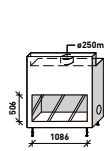
ULTIME D MF 800-75 WHE 1S BRICK



Power - Leistung	-
Efficiency - Wirkungsgrad	-
Catalyst - Katalysator	-
CO-emission - CO-Emissionen	-
Micro-dust emission - Feinstaub-Emissionen	-

UK: - IT: -

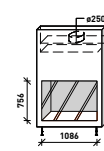
ULTIME D MF 1050-50 WHE 1S BRICK



Power - Leistung	16 - 25,2*kW
Efficiency - Wirkungsgrad	79%**
Catalyst - Katalysator	
CO-emission - CO-Emissionen	0,05%
Micro-dust emission - Feinstaub-Emissionen	30 mg/Nm ³

UK: IT:

ULTIME D MF 1050-75 WHE 1S BRICK



Power - Leistung	16 - 25,2*kW
Efficiency - Wirkungsgrad	79%**
Catalyst - Katalysator	
CO-emission - CO-Emissionen	0,05%
Micro-dust emission - Feinstaub-Emissionen	30 mg/Nm ³

UK: IT:

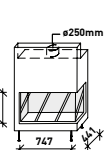
Soon available
Bald verfügbar

* output range
Nennleistung
** power rated efficiency
Wirkungsgrad bei
Nennleistung

All drawings for Metalfire fireplaces can be downloaded in PDF, DWG, BIM and STEP (3D) format from www.metalfire.eu.
Alle Zeichnungen für ULTIME D Kamine können im PDF, DWG, BIM and STEP (3D)-Format von www.metalfire.eu heruntergeladen werden.

2 SIDES OPEN L/R

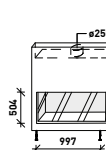
ULTIME D MF 800-50 WHE 2S L/R



Power - Leistung	10-16,1*kW
Efficiency - Wirkungsgrad	82%**
CO-emission - CO-Emissionen	0,061%
Micro-dust emission - Feinstaub-Emissionen	24 mg/Nm ³

UK: IT:

ULTIME D MF 1050-50 WHE 2S L/R

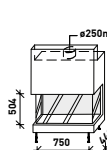


Power - Leistung	13-19,8*kW
Efficiency - Wirkungsgrad	84%**
CO-emission - CO-Emissionen	0,072%
Micro-dust emission - Feinstaub-Emissionen	30 mg/Nm ³

UK: IT:

3 SIDES OPEN

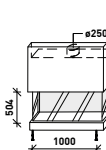
ULTIME D MF 800-50 WHE 3S



Power - Leistung	10-16,1*kW
Efficiency - Wirkungsgrad	82%**
CO-emission - CO-Emissionen	0,061%
Micro-dust emission - Feinstaub-Emissionen	24 mg/Nm ³

UK: IT:

ULTIME D MF 1050-50 WHE 3S

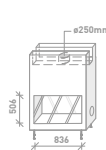


Power - Leistung	13-19,8*kW
Efficiency - Wirkungsgrad	84%**
CO-emission - CO-Emissionen	0,072%
Micro-dust emission - Feinstaub-Emissionen	30 mg/Nm ³

UK: IT:

TUNNEL

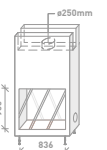
ULTIME D MF 800-50 WHE T



Power - Leistung	-
Efficiency - Wirkungsgrad	-
Catalyst - Katalysator	-
CO-emission - CO-Emissionen	-
Micro-dust emission - Feinstaub-Emissionen	-

UK: - IT: -

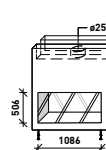
ULTIME D MF 800-75 WHE T



Power - Leistung	-
Efficiency - Wirkungsgrad	-
Catalyst - Katalysator	-
CO-emission - CO-Emissionen	-
Micro-dust emission - Feinstaub-Emissionen	-

UK: - IT: -

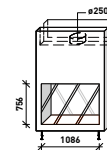
ULTIME D MF 1050-50 WHE T



Power - Leistung	16-25,2*kW
Efficiency - Wirkungsgrad	79%**
Catalyst - Katalysator	
CO-emission - CO-Emissionen	0,05%
Micro-dust emission - Feinstaub-Emissionen	30 mg/Nm ³

UK: IT:

ULTIME D MF 1050-75 WHE T



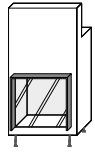
Power - Leistung	16-25,2*kW
Efficiency - Wirkungsgrad	79%**
Catalyst - Katalysator	
CO-emission - CO-Emissionen	0,05%
Micro-dust emission - Feinstaub-Emissionen	30 mg/Nm ³

UK: IT:

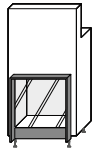
Soon available
Bald verfügbar

**OPTIONS
OPTIONEN**

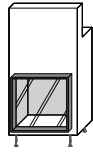
FINISHING
FRAMES



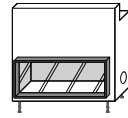
3-SIDED
FINISHING FRAME



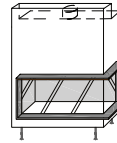
3-SIDED
FINISHING FRAME + PLINTH



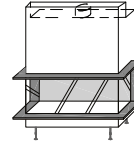
4-SIDED
FINISHING FRAME



4-SIDED
FINISHING FRAME



6-SIDED
FINISHING FRAME

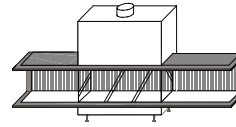
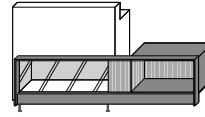
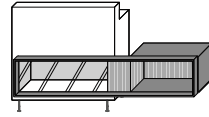
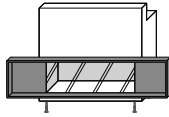
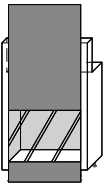


8-SIDED
FINISHING FRAME

Concepts and frames are also available **MADE-TO MEASURE**
Konzepte und Einbaurahmen können ebenfalls **NACH MASS** angefertigt werden

CUSTOM MADE

CONCEPTS



...

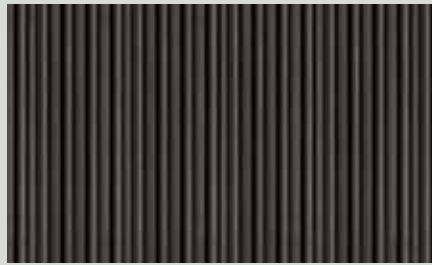
**INTERIOR FINISH
INNENAUSBAU**

ORIGINAL



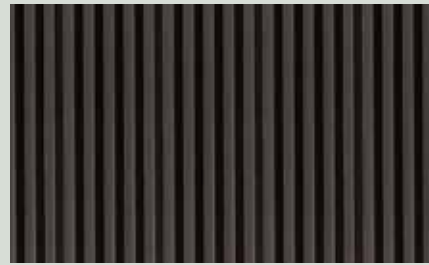
Vertical ribbed cast iron panels (20 mm)
Gusseisenlamellen mit senkrechten Rippen (20 mm)
s p. 133

ROUND



Vertically rounded cast iron (20mm)
Vertikal abgerundetes Gusseisen (20 mm)
s p. 135

TRIANGLE



Vertically serrated cast iron (20mm)
Vertikal gezahntes Gusseisen (20 mm)
s p. 136

CERAMIC



Concrete look - flat design only (not for BBQ)
Beton-Optik - Nur flache Ausführung (nicht für BBQ)
s p. 137



ULTIME D MF 1050-75 WHE 1S
concept made to measure

SUPPLIES

LIEFERUMFANG

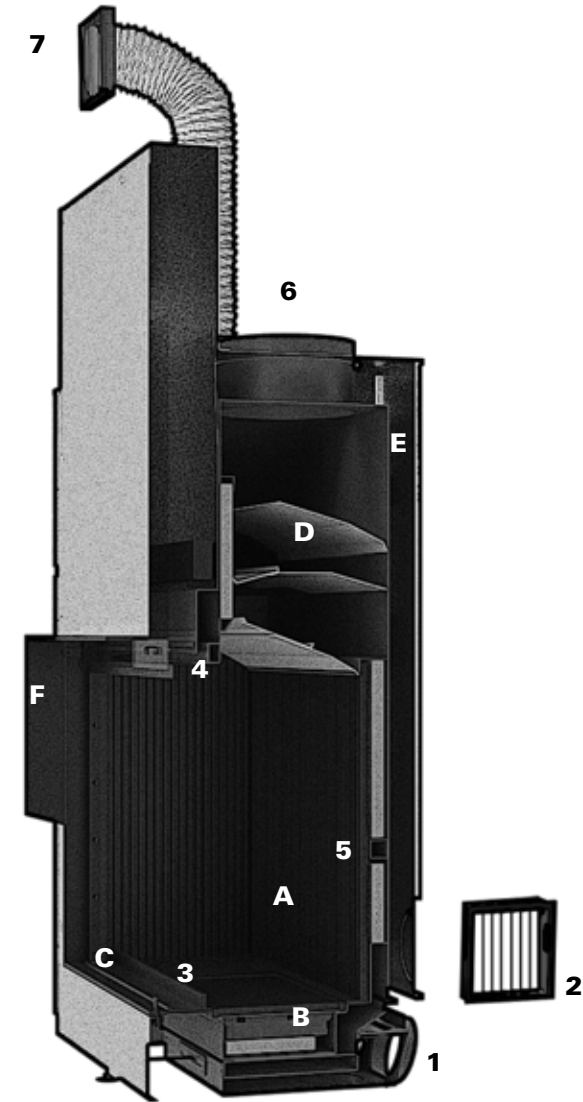
- 1 fresh air supply (to be connected at the bottom or back)
Frischluftezufuhr (Anschluss unten oder hinten)
- 2 ambient air/convection air supply
Umgebungsluft-/Konvektionsluftezufuhr
- 3 primary air supply/combustion air
Primärluftezufuhr/Verbrennungsluft
- 4 secondary air supply/air swipe for glass
Sekundärluftezufuhr/Luftschieber für Glas
- 5 tertiary air supply/after-combustion*
Tertiärluftezufuhr/Nachverbrennung*
- 6 flue gas outlet
Rauchgasabzug
- 7 outlet for heated convection air
Auslass für erwärmte Konvektionsluft

FEATURES

MERKMALE

- A insulated combustion chamber with ORIGINAL finishing (vertical ribbed cast iron)
isolierte Brennkammer mit ORIGINAL-Ausführung (vertikaler Rippenguss)
- B 10 mm flat steel firing bottom plate with ash drawer and cast-iron firing grid
10 mm Flachstahl-Feuerbodenplatte mit Aschenlade und gusseisernem Feuerrost
- C air supply control (primary, secondary and tertiary air supply)
Luftzufuhrregelung (Primär-, Sekundär- und Tertiärluftezufuhr)
- D stainless steel flue gas baffle plates, adjustable
Edelstahlkamin Gasleitbleche, verstellbar
- E convection air guide through convection jacket
Konvektion Luftführung durch Konvektionsmantel
- F optional finishing frame made of solid steel (10 mm thick)
optionaler Abschlussrahmen aus massivem Stahl (10 mm stark)

- **ULTIME C 1300-50 WHE 1S:**
no tertiary air supply
keine Tertiärluftezufuhr



UNIVERSAL MF 1050-60 W 1S
concept made to measure + firegrid



THE ART OF MINIMALISM

These traditional wood-burning fireplaces are chosen because of the aesthetical impact in the room, the large dimensions, the minimalistic construction of the components, and the possibility to have it fully made to measure. This results in endless possibilities in size, style and finish. In addition to the Metalfire® cast iron ribs (ORIGINAL), there is a construction comprising solid 10 mm thick steel streaks in a random assembly of different widths (DESIGN) available. The sliding spark screen in fine metal mesh, the fire grate and removable ashpan, the flue gas and air valve which can be closed, and the choice with regard to interior finish make the UNIVERSAL fireplace, as an equivalent of the masonry fireplaces, a safer and more aesthetical alternative. For new houses, built according to the latest building regulations, different options are available, e.g. mechanical flue gas fans, electric flue gas valves, electric air supply valves, ...

DIE KUNST DES MINIMALISMUS

Diese traditionellen holzbefeuerten Kamine werden wegen der ästhetischen Wirkung ausgewählt. Der Raum, die großen Abmessungen, die minimalistische Konstruktion der Komponenten und die Möglichkeit, es vollständig nach Maß anfertigen zu lassen, unterstützen diese ästhetische Wirkung. Dies führt zu endlosen Möglichkeiten in Größe und Stil. Zusätzlich zu den Metalfire®-Gussrippen (ORIGINAL) gibt es eine Konstruktion bestehend aus massiven 10 mm dicken Stahlstreifen in zufälliger Anordnung unterschiedlicher Breite (DESIGN). Der verschiebbare Funkenschutz aus feinem Metallgewebe, der Feuerrost und der herausnehmbare Aschekasten, die schließbare Rauchgas- und Luftklappe sowie die Wahlmöglichkeiten hinsichtlich des Innenausbaus machen den UNIVERSAL-Kamin, als Äquivalent zu gemauerten Kaminen, sicherer und ästhetischer. Für Neubauten, gebaut nach den neuesten Bauvorschriften, sind verschiedene Optionen verfügbar, z.B. mechanische Rauchgasgebläse, elektrische Rauchgasklappen, elektrische Luftzufuhrventile, ...

CUSTOM MADE

UNIVERSAL

WOOD-BURNING FIREPLACES WITH LIFTABLE FIRESCREEN
HOLZKAMINE MIT VERSTELLBAREM FUNKENSCHUTZ







UNIVERSAL MF 1300-60 W T
made to measure





UNIVERSAL MF 1200-75 W 1S
3-sided finishing frame + floor plate





UNIVERSAL MF 1300-75 W 1S
concept made to measure





UNIVERSAL MF W EXT
made to measure room divider



UNIVERSAL MF W EXT
made to measure room divider







UNIVERSAL MF 1300-75 W 1S
concept made to measure







UNIVERSAL MF 1900-75 W 3S
concept made to measure



UNIVERSAL MF 740-75 W BBQ
concept made to measure







UNIVERSAL MF 740-75 W BBQ
concept made to measure





UNIVERSAL MF 1050-75 W 1S
concept made to measure

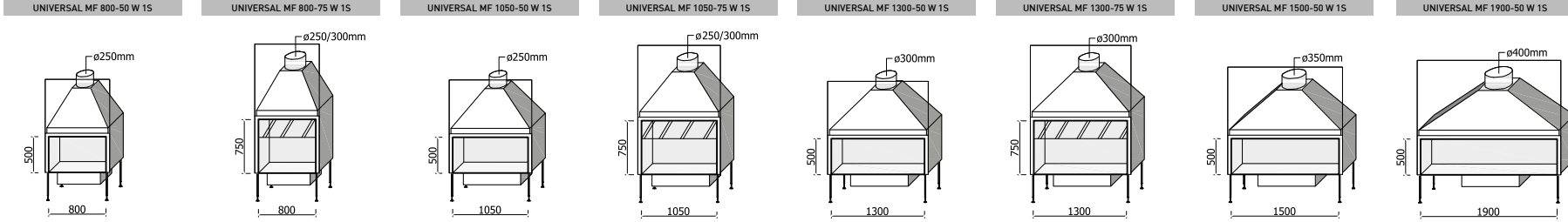




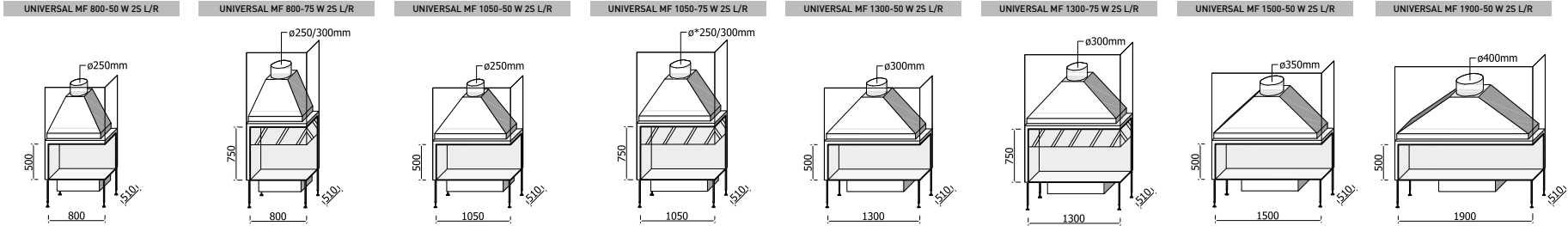


DIMENSIONS | MESSUNGEN

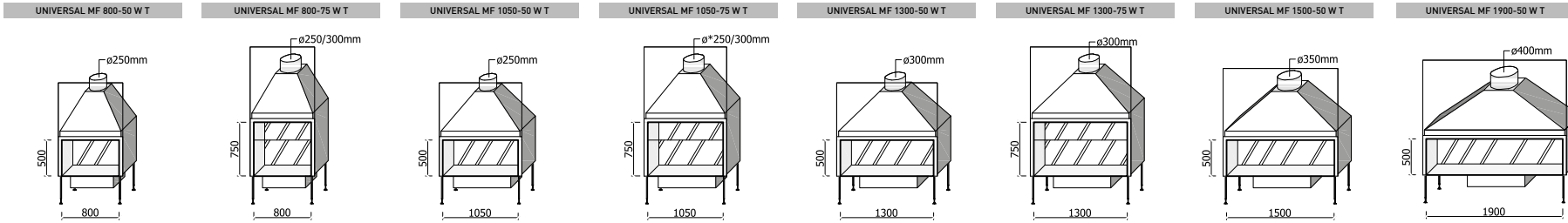
FRONT



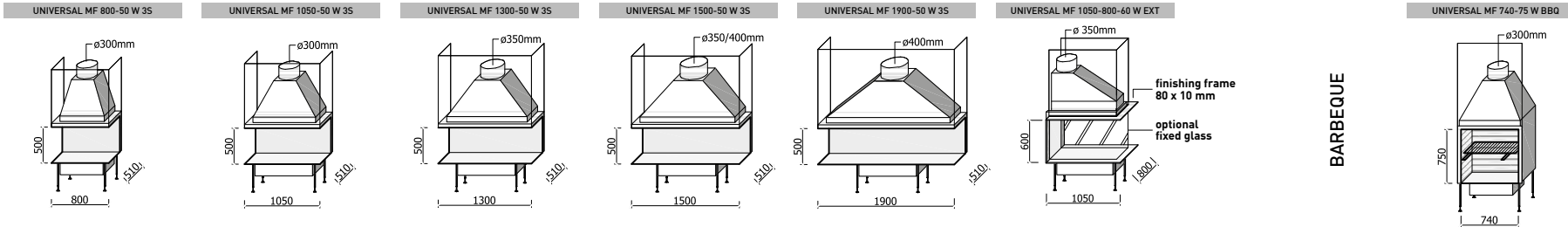
2 SIDES OPEN L/R



TUNNEL



3 SIDES OPEN



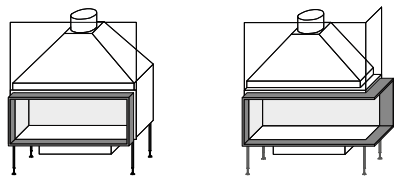
- Spare parts can also be ordered separately.
- Ersatzteile können auch separat bestellt werden

CUSTOM MADE

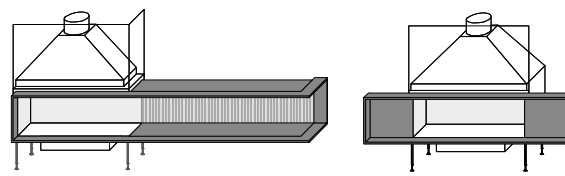
- Custom-made fireplaces are possible
- Mass angefertigte Kamine sind möglich
- All drawings for Metalfire fireplaces can be downloaded in PDF, DWG, BIM and STEP (3D) format from www.metalfire.eu.
- Alle Zeichnungen für ULTIME D Kamine können im PDF, DWG, BIM und STEP (3D)-Format von www.metalfire.eu heruntergeladen werden.

OPTIONS | OPTIONEN

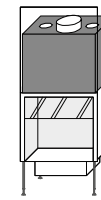
FINISHING FRAMES



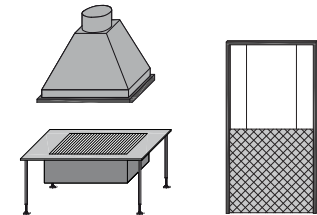
CONCEPTS



CONVECTION JACKET



PARTS | KOMPONENTEN



CUSTOM MADE Concepts and frames are also available **MADE-TO MEASURE** | Konzepte und Einbaurahmen können ebenfalls **NACH MASS** angefertigt werden

INTERIOR FINISH INNENAUSBAU

ORIGINAL



s p.133

Vertical ribbed cast iron panels (20 mm)
Gusseisenlamellen mit senkrechten Rippen (20 mm)

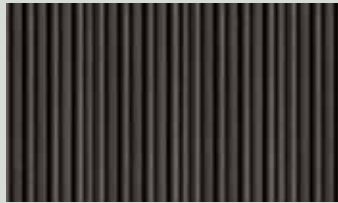
DESIGN



s p.134

Asymmetrical steel streaks (10mm)
Asymmetrische Stahllamellen (10 mm)

ROUND



s p.135

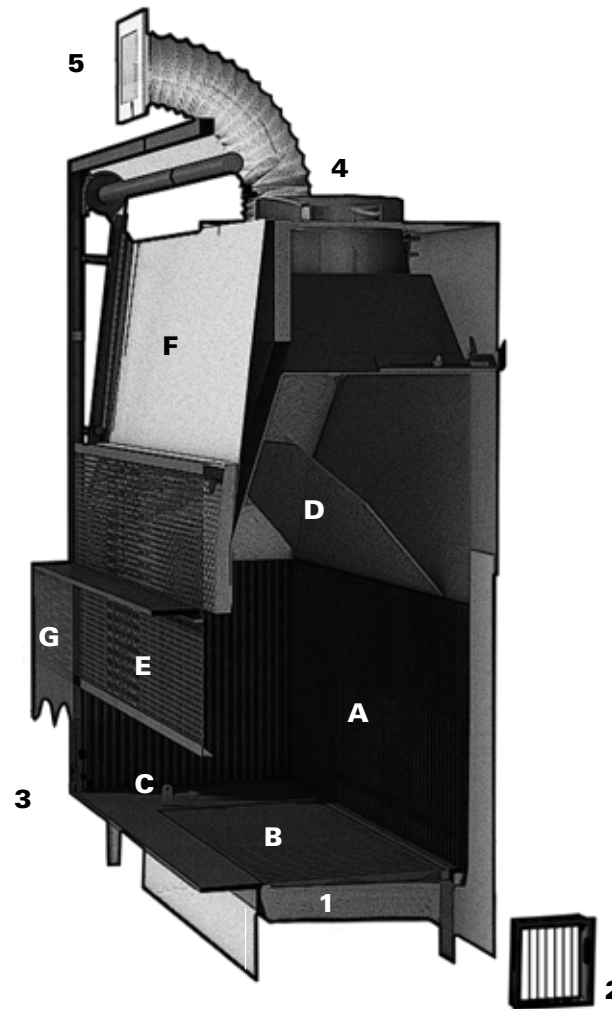
Vertically rounded cast iron (20mm)
Vertikal abgerundetes Gusseisen (20 mm)

TRIANGLE



s p.136

Vertically serrated cast iron (20mm)
Vertikal gezahntes Gusseisen (20 mm)



SUPPLIES | LIEFERUMFANG

- 1 fresh air supply
Frischlufztzufuhr
- 2 ambient air/convection air supply
Umgebungsluft-/Konvektionslufztzufuhr
- 3 primary air supply/combustion air
Primärlufztzufuhr/Verbrennungsluft
- 4 flue gas outlet
Rauchgasabzug
- 5 outlet for heated convection air
Auslass für erwärmte Konvektionsluft

FEATURES | MERKMALE

- A combustion chamber with ORIGINAL finishing (vertical ribbed cast iron), DESIGN, ROUND & TRIANGLE finishing also available
Brennkammer mit ORIGINAL-Finish (vertikal geripptes Gusseisen), DESIGN, RUNDE & DREIECKIGE Ausführung ebenfalls erhältlich
- B* 10 mm flat steel firing bottom plate with ash drawer and cast-iron firing grid
Feuerbodenplatte aus Flachstahl 10 mm mit Aschenlade und Feuerrost aus Gusseisen
- C hand-operated handle for shutting the flue gas valve and air supply valves
Griff zum Schließen des Rauchgasventils und der Lufztzufuhrventile
- D flue gas baffle plate, adjustable
Abgasleitblech, verstellbar
- E liftable firescreen
hebbarer Feuerschutz
- F optional convection jacket for outlet heated air
optionaler Konvektionsmantel für den Austritt erwärmter Luft
- G optional finishing frame made of massive steel (10 mm thick)
optionaler Abschlussrahmen aus massivem Stahl (10 mm stark)

(STANDARD)



standard built-in ash tray +
cast iron grate
serienmäßig eingebauter Aschenkasten +
Rost aus Gusseisen

OPTIONAL



optional freestanding Fire Grid
(on the standard built-in ash tray + cast iron grate)
optionales freistehendes Feuerrost
(auf dem serienmäßig eingebauten Aschenkasten + Gusseisen Rost)



optional freestanding Fire Grid
(on an a plain steel 10 mm bottom plate)
optionales freistehendes Feuerrost
(auf einer 10 mm Bodenplatte aus glattem Stahl)

AVENUE MF 1050-60 GHE 1S
concept made to measure



EFFICIENT AND INDISPUTABLY BEAUTIFUL

The Avenue represents closed gas-burning fireplaces in the Metalfire range. Think comfort and ease of use with an astonishing display of flames and an amazing whole new feel! What is more, imagine a personalised hearth surrounded by our customised concepts (see p. 115).

EFFIZIENT UND UNVERWECHSELBAR SCHÖN

Die Avenue-Linie stellt geschlossene gasbefeuerte Kamine dar. Denken Sie an Komfort und Benutzerfreundlichkeit mit einem erstaunlichen Flammenspiel und einem einheitlichen Ganzen. Stellen Sie sich außerdem einen personalisierten Kamin vor, umgeben von unseren individualisierten Konzepten (siehe S. 115).



AVENUE *plus* / AVENUE

GAS HIGH EFFICIENCY CLOSED FIREPLACES

GESCHLOSSENE GASKAMINE MIT HOHEM WIRKUNGSGRAD







AVENUE MF 1050-60 GHE 3S
concept made to measure



AVENUE MF 1300-40 GHE 3S
concept made to measure



ITALIAN DREAM
ST. MORITZ CHIC



AVENUE MF 1050-60 GHE 3S
8-sided finishing frame



AVENUE MF 1050-75 GHE 1S
4-sided finishing frame + convection airstlot







AVENUE MF 1050-60 GHE 1S
concept made measure





AVENUE MF 1300-60 GHE 3S
concept made to measure



AVENUE MF 1050-75 GHE 1S
concept made to measure







AVENUE MF 800-75 GHE 1S
4-sided finishing frame



AVENUE MF 1050-75 GHE 3S
concept made to measure









AVENUE MF 1050-75 GHE 1S
3-sided finishing frame + floorplate





AVENUE MF1300-40 GHE 1S
concept made to measure



AVENUE MF 1300-60 GHE 2S
concept made to measure



AVENUE MF 900-60 GHE 3S EXT



AVENUE MF 800-75 GHE 2S
6-sided finishing frame











AVENUE MF 1300-40 GHE 2S
concept made to measure



AVENUE MF 1300-40 GHE 3S
concept made to measure

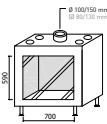


AVENUE^{plus}

FRONT

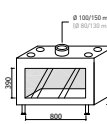


AVENUE MF 700-60 GHE 1S



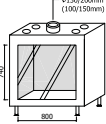
5,8kW
90%
A
B

AVENUE MF 800-40 GHE 1S



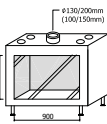
5,5kW
90%
A
B

AVENUE MF 800-75 GHE 1S



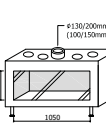
8,1kW
84,5%
B
B

AVENUE MF 900-60 GHE 1S



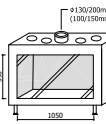
8,1kW
84,5%
B
B

AVENUE MF 1050-40 GHE 1S



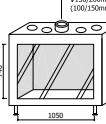
8,0kW
84,8%
B
B

AVENUE MF 1050-60 GHE 1S



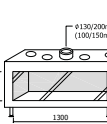
9,5kW
87%
A
B

AVENUE MF 1050-75 GHE 1S



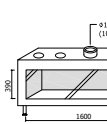
9,5kW
87%
A
B

AVENUE MF 1300-40 GHE 1S



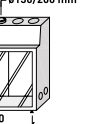
8,3kW
82%
B
B

AVENUE MF 1300-60 GHE 1S



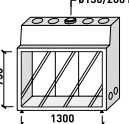
9,5kW
87%
A
B

AVENUE MF 1600-40 GHE 1S



9,6kW
83,3%
B
B

AVENUE L[large] MF 1300-75 GHE 1S

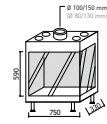


9,5kW
87%
B
B

2 SIDES OPEN L/R

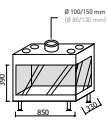


AVENUE MF 700-60 GHE 2S L/R



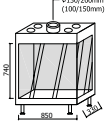
5,8kW
90%
A
B

AVENUE MF 800-40 GHE 2S L/R



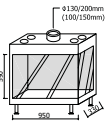
5,5kW
90%
A
B

AVENUE MF 800-75 GHE 2S L/R



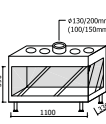
8,1kW
84,5%
B
B

AVENUE MF 900-60 GHE 2S L/R



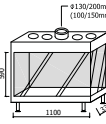
8,1kW
84,5%
B
B

AVENUE MF 1050-40 GHE 2S L/R



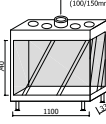
8,0kW
84,8%
B
B

AVENUE MF 1050-60 GHE 2S L/R



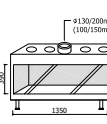
9,5kW
87%
A
B

AVENUE MF 1050-75 GHE 2S L/R



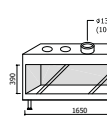
9,5kW
87%
A
B

AVENUE MF 1300-40 GHE 2S L/R



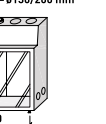
8,3kW
82%
B
B

AVENUE MF 1300-60 GHE 2S L/R



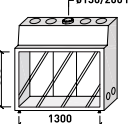
9,5kW
87%
A
B

AVENUE MF 1600-40 GHE 2S L/R



9,6kW
83,3%
B
B

AVENUE L[large] MF 1300-85 GHE 1S

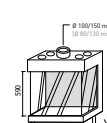


11,4kW
80%
B
B

3 SIDES OPEN

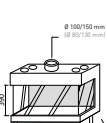


AVENUE MF 700-60 GHE 3S



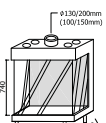
5,8kW
90%
A
B

AVENUE MF 800-40 GHE 3S



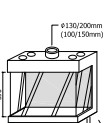
5,5kW
90%
A
B

AVENUE MF 800-75 GHE 3S



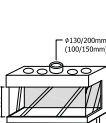
8,1kW
84,5%
B
B

AVENUE MF 900-60 GHE 3S



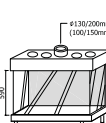
8,1kW
84,5%
B
B

AVENUE MF 1050-40 GHE 3S



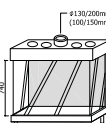
8,0kW
84,8%
B
B

AVENUE MF 1050-60 GHE 3S



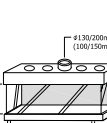
9,5kW
87%
A
B

AVENUE MF 1050-75 GHE 3S



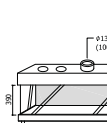
9,5kW
87%
A
B

AVENUE MF 1300-40 GHE 3S



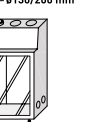
8,3kW
82%
B
B

AVENUE MF 1300-60 GHE 3S



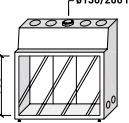
9,5kW
87%
A
B

AVENUE MF 1600-40 GHE 3S



9,6kW
83,3%
B
B

AVENUE L[large] MF 1300-95 GHE 1S

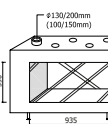


11,4kW
80%
B
B

3 SIDES OPEN EXTENDED

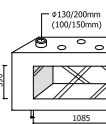


AVENUE MF 900-60 GHE 3S EXT



9,5kW
84,5%
B
B

AVENUE MF 1050-40 GHE 3S EXT

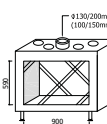


8,3kW
83%
B
B

TUNNEL

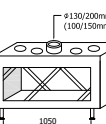


AVENUE MF 900-60 GHE T



9,5kW
84,5%
B
B

AVENUE MF 1050-40 GHE T

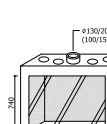


8,3kW
83%
B
B

FRONT - BRICK
Masonry not included
Mauerwerk nicht enthalten

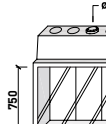


BRICK AVENUE MF 1050-75 GHE 1S



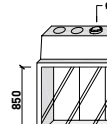
9,5kW
87%
A
B

BRICK AVENUE L MF 1300-75 GHE 1S



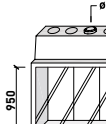
11,4kW
80%
B
B

BRICK AVENUE L MF 1300-85 GHE 1S



11,4kW
80%
B
B

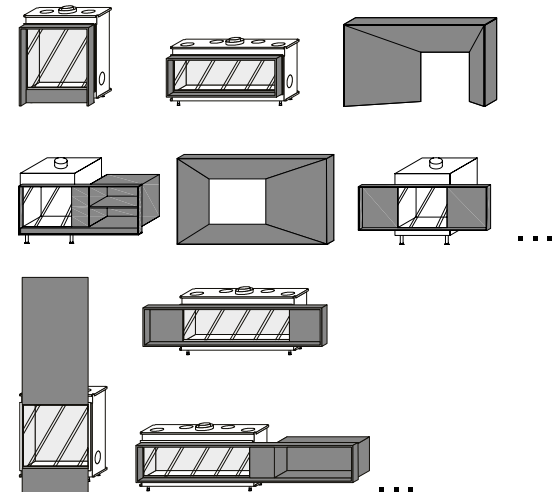
BRICK AVENUE L MF 1300-95 GHE 1S



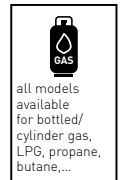
11,4kW
80%
B
B

FINISHING FRAMES | CONCEPTS

CUSTOM MADE



Concepts and frames are also available
MADE-TO-MEASURE
Konzepte und Einbaurahmen können ebenfalls NACH MASS angefertigt werden



* = OUTPUT [Specified values for gaz category I2E+ / Angegebenen Wert für Gas Kategorie I2E+]



AVENUE^{plus}

Ø 80/130 | standard delivered with diam. 100/150 mm
 Ø 100/150 | Standardlieferung mit Durchm. 100/150mm



AVENUE

Ø 100/150 | standard delivered with diam. 130/200 mm
 Ø 130/200 | Standardlieferung mit Durchm. 130/200mm

SUPPLIES | LIEFERUMFANG

- 1 fresh air supply through concentric flue gas duct
Frischlufztzufuhr durch konzentrischen Rauchgasakanal
- 2 ambient air/convection air supply
Umgebungsluft-/Konvektionslufztzufuhr
- 3 flue gas outlet
Rauchgasabzug
- 4 outlet for heated convection air
Auslass für erwärmte Konvektionsluft

FEATURES | MERKMALE

-  **A** remote control with manual function or thermostat with Eco-Function
Fernbedienung mit manueller Funktion oder ein Thermostat mit Eco-Funktion
-  **B** burner with double burner function
Brenner mit Doppelbrennerfunktion
- C** combustion chamber with STANDARD finishing (plain steel), ORIGINAL, DESIGN, ROUND & TRIANGLE finishing also available
Brennkammer mit STANDARD-Ausführung (blanker Stahl), ORIGINAL-, DESIGN-, RUND- UND DREIECK-Ausführung ebenfalls erhältlich.
- D** stainless steel flue gas baffle for a higher efficiency
Abgasleitblech aus Edelstahl für einen höheren Wirkungsgrad
- E** glass without frame (optional PREMIUM non reflective glass)
Glas ohne Rahmen (optional entspiegeltes PREMIUM-Glas)
- F** convection chamber is a standard feature enhancing the circulation of ambient air
Konvektionskammer ist eine Standardfunktion, die die Zirkulation der Umgebungsluft verbessert
- G** optional finishing frame made of solid steel (10 mm thick)
optionaler Abschlussrahmen aus massivem Stahl (10 mm stark)
- H** leg levellers to be operated on the inside of the fireplace for easy and perfect adjustment
innenliegende Nivellierfüße, eine einfache und perfekte Art, die Höhe einzustellen



ECOWAVE FEATURE SAVE UP TO 40% ON GAS CONSUMPTION

In ECOWAVE mode, the flame height alternates automatically between the highest and lowest position. Not only does this result in a dynamic fire (a very realistic imitation wood fire combined with the ceramic logs!), but it also uses 40% less gas than the fixed highest position. Dynamic, aesthetically pleasing and cost-saving — all in one feature!



DOUBLE BURNER AN AGREEABLE FIRE WITH 50% OF THE POWER

An entirely new burner system was designed for the AVENUE collection. In addition to the ECOWAVE feature, there is the burner system, consisting of 2 burners. To create a cosy atmosphere, light the interior burner (so only 1 burner) for a subtle, but realistic imitation wood fire, using only 50% of the burner system's power. Perfect if you want a lovely fire, but less heating. If you light both the interior and exterior burners simultaneously, you will use the fireplace's maximum power, thus creating maximum heating!

ECOWAVE FEATURE BIS ZU 40% EINSPARUNG AUF GASVERBRAUCH

Im ECOWAVE-Stand ändert sich die Flammenhöhe automatisch und abwechselnd vom höchsten zum niedrigsten Stand. Dieses bringt einerseits ein dynamisches Feuer (und kombiniert mit den keramischen Holzscheiten eine sehr realistische Imitation eines Holzfeuers!) und andererseits eine Einsparung des Gasverbrauchs von 40% im Vergleich zum festen höchsten Stand. Dynamik, Ästhetik und Einsparung in einer Funktion!

DOUBLE BURNER EIN SCHÖNES FEUER BEI 50% LEISTUNG

Für die AVENUE-Kollektion wurde ein völlig neues Brennersystem entwickelt. Neben der ECOWAVE-Funktion wurde das Brennersystem außerdem aus 2 Brennern aufgebaut. Für eine typische stimmungsvolle und gemütliche Atmosphäre sorgt der eingebaute Brenner (also 1 Brenner) dank eines beschränkten aber realistischen Imitationsholzfeuers und beansprucht dabei nur 50% der Leistung des Brennersystems. Ideal wenn Sie ein schönes Feuer, aber weniger Wärme wünschen. Bei der Benutzung des eingebauten und des vorgebauten Brenners zusammen wird die Höchstleistung des Kamins erzielt, was eine maximale Wärme zur Folge hat!



H2NG READY UP TO 40% H2 MIXED WITH NATURAL GAS

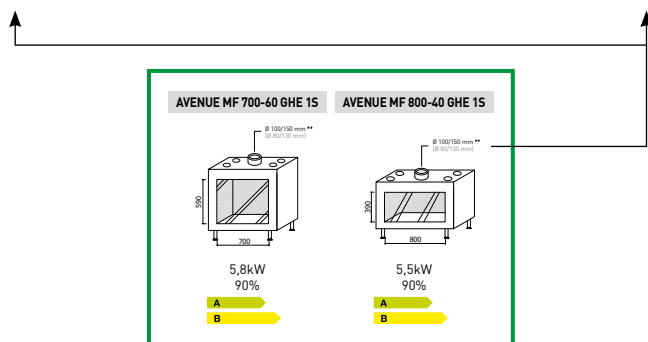
Framed in a European project, the AVENUE+ and AVENUE collection was tested on the natural gas of the future, a mixture with hydrogen (H2). The new hydrogen-natural gas blend can contain up to 40% hydrogen (40%H2+60%CH4). WITHOUT modifications to the burner, the AVENUE+ and AVENUE collection can burn without any problems, which means our fireplaces already are future-proof.

H2NG-FÄHIG BIS ZU 40% H2 GEMISCHT MIT ERDGAS

Im Rahmen eines europäischen Projekts wurde die AVENUE+ und AVENUE Kollektion am Erdgas der Zukunft, einem Gemisch mit Wasserstoff (H2), getestet. Das neue Wasserstoff-Erdgas-Gemisch kann bis zu 40% Wasserstoff (40%H2+60%CH4) enthalten. OHNE Anpassungen am Brenner können die AVENUE+ und AVENUE Kollektion problemlos betrieben werden, damit sind unsere Kamine zukunftsfähig.

AVENUE^{plus}

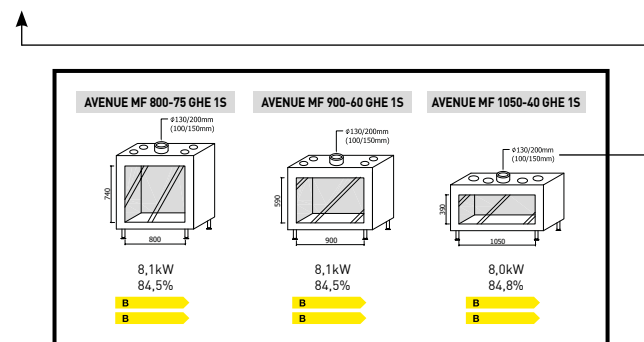
- flue pipe connector diam. 100/150 mm
- also possible to connect to a diam. 80/125 mm, depending on the flue route (see installation manual), and with reducer US 10A0052
- also suitable for connection to a mechanical smoke fan
- Abgasanschluss 100/150mm
- Bei Anschluss an ein Abgasrohr Ø 80/130 mm (je nach Verlauf des Abgasrohres, siehe Installationsanleitung) muss ein Adapter US 10A0052 bestellt werden
- auch zum Anschluss an eine Mechanik geeignet Rauch-Fan



- + double burner with ECOWAVE function
- + remote control with programmable thermostat
- + Doppelbrenner mit ECOWAVE Funktion
- + Fernbedienung mit programmierbarer Thermostat

AVENUE

- flue pipe connector diam. 130/200 mm
- also possible to connect to a diam. 100/150 mm, depending on the flue route (see installation manual), and with reducer US 13A0006
- also suitable for connection to a mechanical smoke fan
- Abgasanschluss 130/200mm
- Bei Anschluss an ein Abgasrohr Ø 100/150 mm (je nach Verlauf des Abgasrohres, siehe Installationsanleitung) muss ein Adapter US 13A0006 bestellt werden
- auch zum Anschluss an eine Mechanik geeignet Rauch-Fan



- + double burner with ECOWAVE function
- + remote control with programmable thermostat
- + Doppelbrenner mit ECOWAVE Funktion
- + Fernbedienung mit programmierbarer Thermostat

DOOR SYSTEM | TÜR SYSTEM



GLASS PLATE WITHOUT FRAME OR SCREENING!

- easily dismantlable glass plate thanks to the included suction cups, requiring no additional tools or screws
- available with optional PREMIUM anti-reflective glass

GLASPLATTE OHNE RAHMEN ODER ABSCHIRMUNG!

- leicht zerlegbare Glasplatte dank der mitgelieferten Saugnäpfe, sodass keine zusätzlichen Werkzeuge oder Schrauben erforderlich sind
- optional mit entspiegeltem PREMIUM-Glas erhältlich

DOOR SYSTEMS • SIMPLE AND SUBTLE




















For an optimal view of the fire and an ultra-clean design without any visible frame or screening, the entire AVENUE collection has been fitted with a glass plate that can be dismantled with the included suction cups. No additional tools are needed. The glass can be detached in one simple movement and then easily dismantled.

User-friendly, easy to install and to maintain!

TÜRSYSTEME • EINFACH UND SIMPEL

Keine störenden Rahmen unten und an den Seiten, was bestmögliche Sicht auf das Feuer verschafft. Die AVENUE-Kollektion wurde mit einer Glasplatte ausgestattet, die mit dem mitgelieferten Saugnapf ganz einfach geöffnet werden kann. Es werden keine zusätzlichen Werkzeuge benötigt. Das Glas kann mit einer einfachen Bewegung leicht gelöst werden. **Gebrauchs- und benutzerfreundlich, einfach zu installieren und zu warten!**

FIREPLACE FINISH | INNENAUSBAU KAMINE

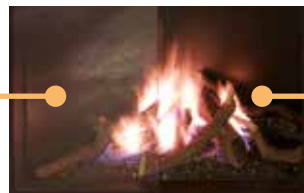
	BLACK (heat resistant paint - Hitzebeständige Farbe)	MAPLE GOLD (heat resistant paint - Hitzebeständige Farbe)	TERRACOTTA (heat resistant paint - Hitzebeständige Farbe)
STANDARD Flat steel plate Platte aus flachem Stahl (3 mm) s p. 132			
ORIGINAL Vertical ribbed cast iron panels Gusseisenlamellen mit senkrechten Rippen (20 mm)  s p. 133			
DESIGN Asymmetrical steel streaks Asymmetrische Stahllamellen (10 mm)  s p. 134			
ROUND Vertically rounded cast iron Vertikal abgerundetes Gusseisen (20 mm)  s p. 135			
TRIANGLE Vertically serrated cast iron Vertikal gezahntes Gusseisen (20 mm)  s p. 136			

Triangle, Round and Ceramic not available for | Triangle, Round und Ceramic nicht verfügbar für AVENUE L(large) MF 1300-85 GHE 1S & MF 1300-95 GHE 1S

GLAS



Ceramic glass (standard)
Keramik-Glasplatte (Standard)



Optional PREMIUM non reflective
ceramic glass (10 layers)
Optional PREMIUM entspiegeltes
Keramik-Glasplatte (10 Schichten)

BURNER FINISH VERKLEIDUNG DES BRENNERS

WHITE PEBBLES
WEISSE STEINE
(not for / nicht für AVENUEplus)



GREY PEBBLES
GRAUE STEINE
(not for / nicht für AVENUEplus)



WOOD CHIPS
HOLZSCHNITZEL
(not for / nicht für AVENUEplus)



CERAMIC LOGS
KERAMIKSCHNITZEL
Smoke style



CERAMIC LOGS
KERAMIKSCHNITZEL
Classic style
(not for / nicht für AVENUEplus)



APPLIANCES WITH A 40 CM HIGH OPENING:

Standard version equipped with white pebbles, or grey pebbles or wood chips available on demand and without extra charge. Ceramic logs Classic Style available as an option for an additional charge.

APPLIANCES WITH A 60, 75 and 95 CM HIGH OPENING:
Standard version equipped with ceramic logs Smoke Style.

NOT available with pebbles or wood chips.

GERÄTE MIT 40 CM HOHER ÖFFNUNG:

Standardversion ist mit weißen oder grauen Kieselsteinen ausgestattet. Holzspäne auf Anfrage und ohne Aufpreis erhältlich. Keramikschnitzel Classic Style optional gegen Aufpreis erhältlich.

GERÄTE MIT 60, 75 und 95 CM HOHER ÖFFNUNG:

Standardausführung ist mit Keramikschnitzeln Smoke Style ausgestattet. **NICHT** mit Kieselsteinen oder Holzspänen erhältlich.



URBAN MF 1300-40 G 3S

DESIGN AND TECHNOLOGY

Metalfire's gas-burning open fireplaces bring a minimalistic design fitted with an intelligent protection. They couple taut interior parts and pure lines, without visible frame, to the comfort of the latest technology: a gas unit with a stone bed comprising lava stones, woodchips or true-to-nature wood logs. For new houses, built according to the latest building regulations, different options are available, e.g. mechanical flue gas fans, electric flue gas valves and air supply valves, a thermal rebound protection,...

DESIGN UND TECHNOLOGIE

Die gasbetriebenen offenen Kamine von Metalfire bieten ein minimalistisches Design, das mit einem intelligenten Schutz ausgestattet ist. Sie vereinen die Innenteile und klare Linien, ohne sichtbaren Rahmen, mit dem Komfort der neuesten Technologie: eine Gaseinheit mit einem Steinbett aus Lavasteinen, Hackschnitzeln oder naturgetreuem Scheitholz. Für neue Häuser, gebaut nach den neuesten bauordnungsrechtlichen Aspekten, stehen verschiedene Möglichkeiten zur Verfügung, z.B. mechanische Abgasgebläse, elektrische Abgas Klappen und Zuluft Klappen, eine thermische Rückstromsicherung...



URBAN

CUSTOM MADE

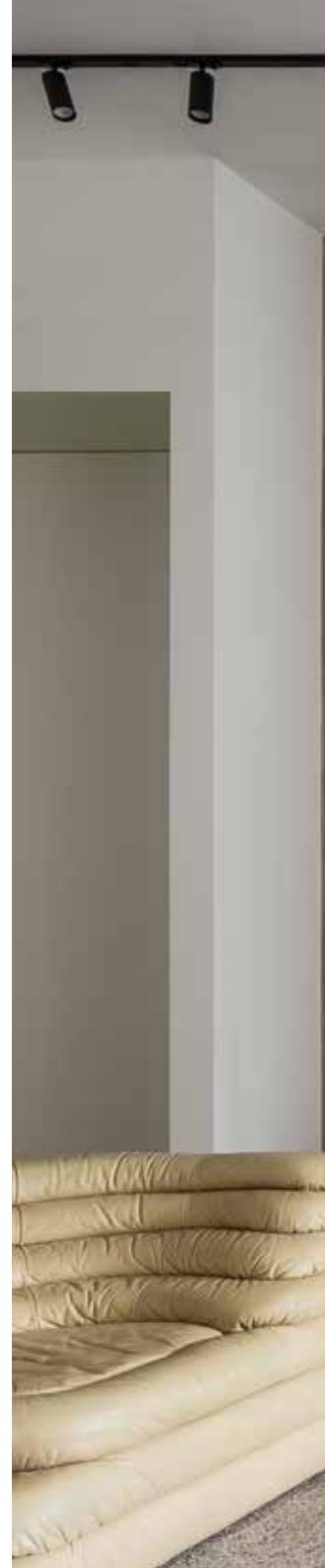
GAS-BURNING OPEN FIREPLACES
OFFENE GASKAMINE





URBAN MF G EXT
room divider with fire screen









URBAN MF 1300-95 G 1S
made to measure







URBAN MF 1300-50 G 3S
made to measure









URBAN MF 6 4S
made to measure

URBAN MF 2400-40 G 2S







URBAN MF 6
made to measure

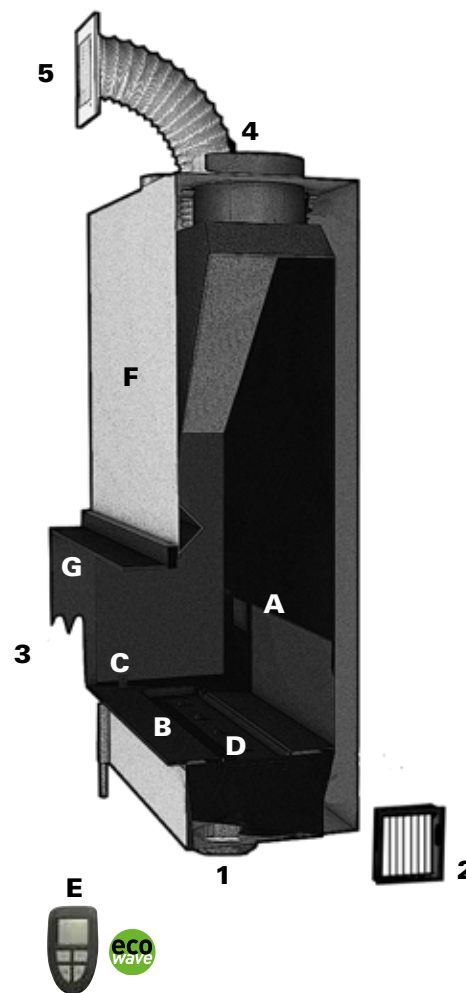




URBAN MF 1300-75 G 3S
concept made to measure







SUPPLIES | LIEFERUMFANG

- 1 fresh air supply
Frischluftzufuhr
- 2 ambient air/convection air supply
Umgebungsluft-/Konvektionsluftzufuhr
- 3 primary air supply/combustion air
Primärluftzufuhr/Verbrennungsluft
- 4 flue gas outlet
Rauchgasabzug
- 5 outlet for heated convection air
Auslass für erwärmte Konvektionsluft

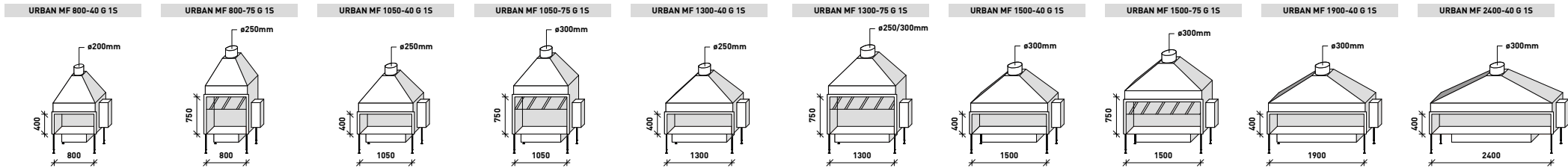
FEATURES | MERKMALE

- A combustion chamber with STANDARD (flat steel plate), ORIGINAL, DESIGN, ROUND & TRIANGLE finishing also available
Brennkammer mit STANDARD (Flachstahlplatte), ORIGINAL-, DESIGN-, ROUND- und TRIANGLE-Ausführung ebenfalls erhältlich
- B 10 mm flat steel firing bottom plate
Brennbodenplatte aus Flachstahl 10 mm
- C hand-operated handle for shutting the flue gas valve and air supply valves
Griff zum Schließen des Rauchgasventils und der Luft Versorgungsventile
- D burner with protected pilot flame set and oxy-pilot
Brenner mit geschütztem Zündflammsatz und Oxy-Pilot
- E remote control with ECOWAVE-function for reducing consumption -30%
Fernbedienung mit ECOWAVE-Funktion zum Reduzieren Verbrauch -30%
- F optional convection jacket for outlet heated air
optionaler Konvektionsmantel für den Austritt erwärmter Luft
- G optional finishing frame made of solid steel (10 mm thick)
optionaler Abschlussrahmen aus massivem Stahl (10 mm stark)

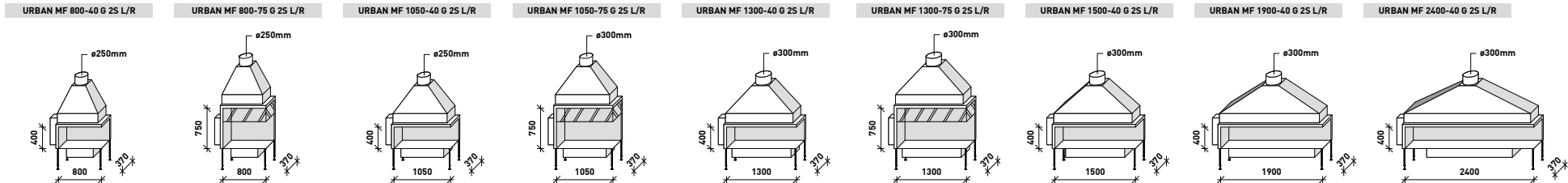
DIMENSIONS | MESSUNGEN

CUSTOM MADE

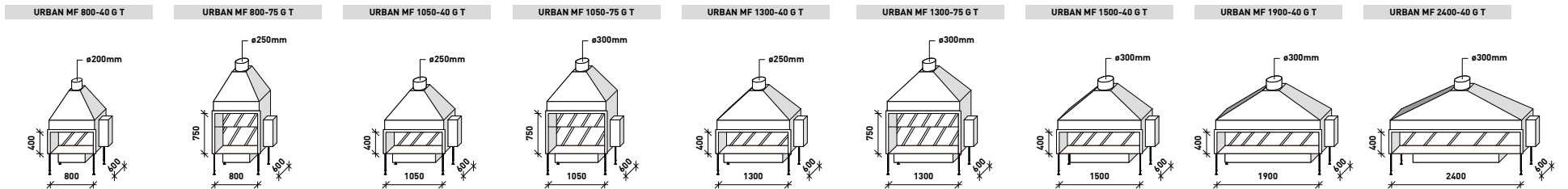
FRONT



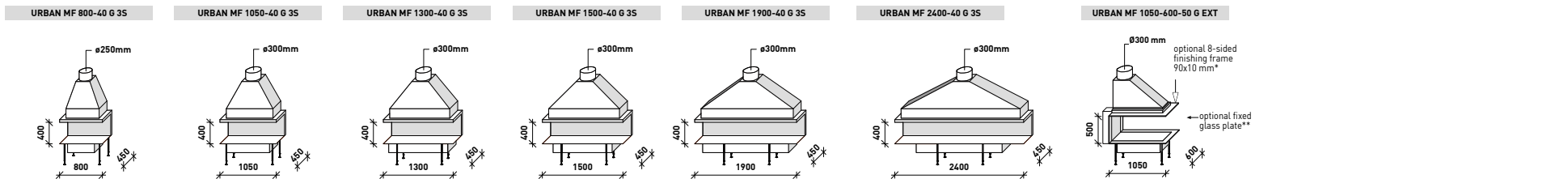
2 SIDES OPEN L/R



TUNNEL



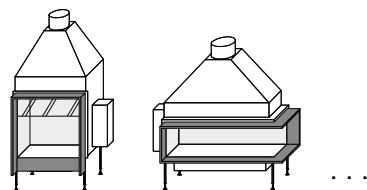
3 SIDES OPEN



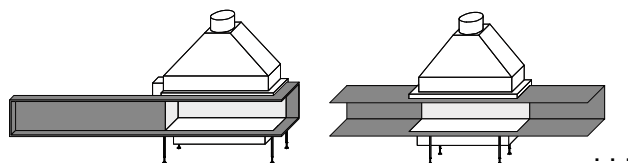
all models available for bottled/cylinder gas, LPG, propane, butane,...

OPTIONS | OPTIONEN

FINISHING FRAMES



CONCEPTS



CONVECTION JACKET






















All drawings for Metalfire fireplaces can be downloaded in PDF, DWG, BIM and STEP (3D) format from www.metalfire.eu.

Alle Zeichnungen für ULTIME D Kamine können im PDF, DWG, BIM und STEP (3D)-Format von www.metalfire.eu heruntergeladen werden.

Concepts and frames are also available **MADE-TO MEASURE** | Konzepte und Einbaurahmen können ebenfalls **NACH MASS** angefertigt werden

CUSTOM MADE

FIREPLACE FINISH | INNENAUSBAU KAMINE

	BLACK (heat resistant paint - Hitzebeständige Farbe)	MAPLE GOLD (heat resistant paint - Hitzebeständige Farbe)	TERRACOTTA (heat resistant paint - Hitzebeständige Farbe)
STANDARD Flat steel plate Platte aus flachem Stahl (3 mm) <hr/> s p. 132			
ORIGINAL Vertical ribbed cast iron panels Gusseisenlamellen mit senkrechten Rippen (20 mm)  s p. 133			
DESIGN Asymmetrical steel streaks Asymmetrische Stahllamellen (10 mm)  s p. 134			
ROUND Vertically rounded cast iron Vertikal abgerundetes Gusseisen (20 mm)  s p. 135			
TRIANGLE Vertically serrated cast iron Vertikal gezahntes Gusseisen (20 mm)  s p. 136			

BURNER FINISH

VERKLEIDUNG DES BRENNERS

WHITE PEBBLES
WEISSE STEINE



GREY PEBBLES
GRAUE STEINE



WOOD CHIPS
HOLZSCHNITZEL



CERAMIC LOGS
KERAMIKSCHEITE
Smoke style



CERAMIC LOGS
KERAMIKSCHEITE
Classic style





CUSTOM MADE

A UNIQUE APPEAL

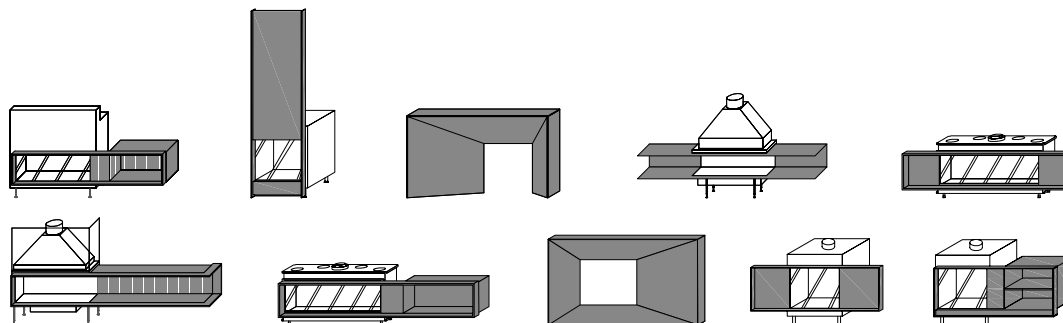
Our Metalfire collection is complemented by the additional made to measure solutions, finishing frames, concepts, floor plates, wood storage, ... These items are produced based on the design provided by the customer/architect/interior designer.

The technical department always presents the production plan to the customer for approval, after which these unique pieces are manufactured by the skilled craftsmen in our workshop. This gives a unique appeal to the products, which simply cannot be obtained through automated production processes.

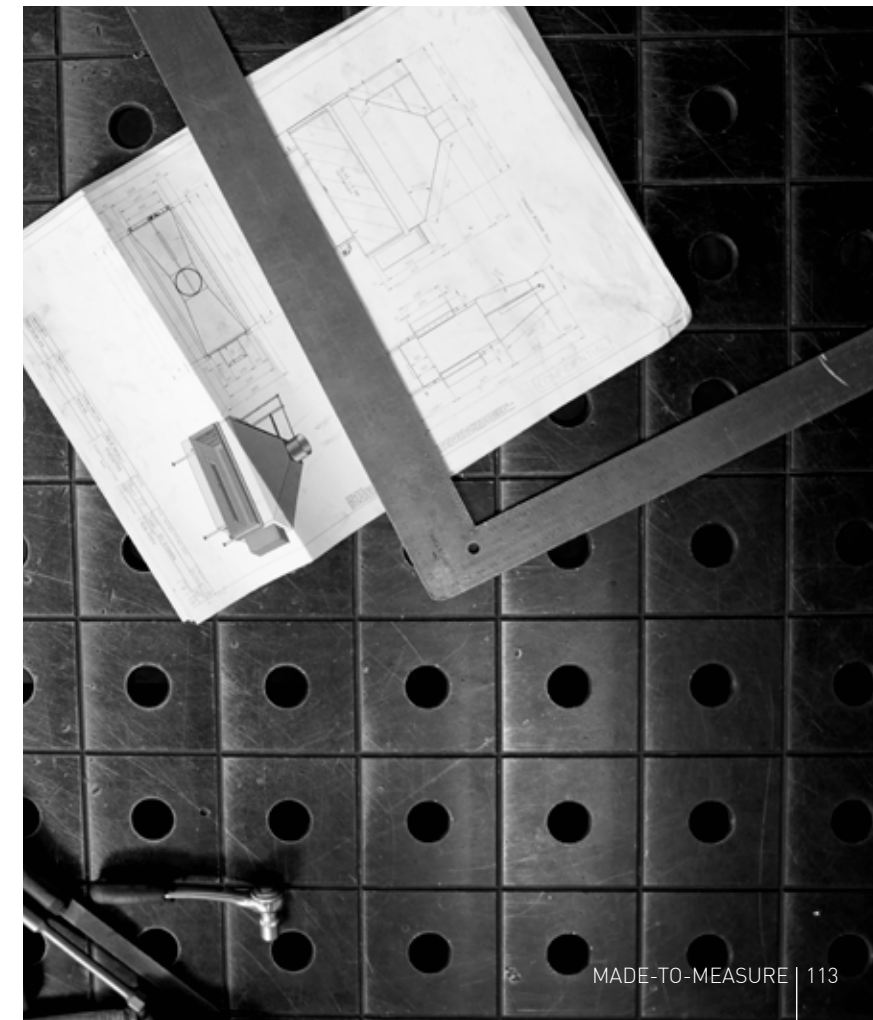
EIN EINZIGARTIGES AUSSEHEN

Unsere Metalfire-Kollektion wird durch zusätzliche maßgeschneiderte Lösungen, Abschlussrahmen, Konzepte, Bodenplatten, Holzlager ergänzt. Diese Artikel werden nach dem Entwurf des Kunden/Architekten/Innenarchitekt gefertigt.

Die technische Abteilung legt dem Kunden immer den Produktionsplan zur Genehmigung vor, danach werden von den erfahrenen Handwerkern in unserer Werkstatt die Unikate hergestellt. Dies verleiht den Produkten einen einzigartigen Reiz, der durch automatisierte Produktionsprozesse nicht erhältlich ist.



MADE-TO-MEASURE MASSANFERTIGUNG





ANEMONE extra large
(FIRE BASKET)

METALFORMS

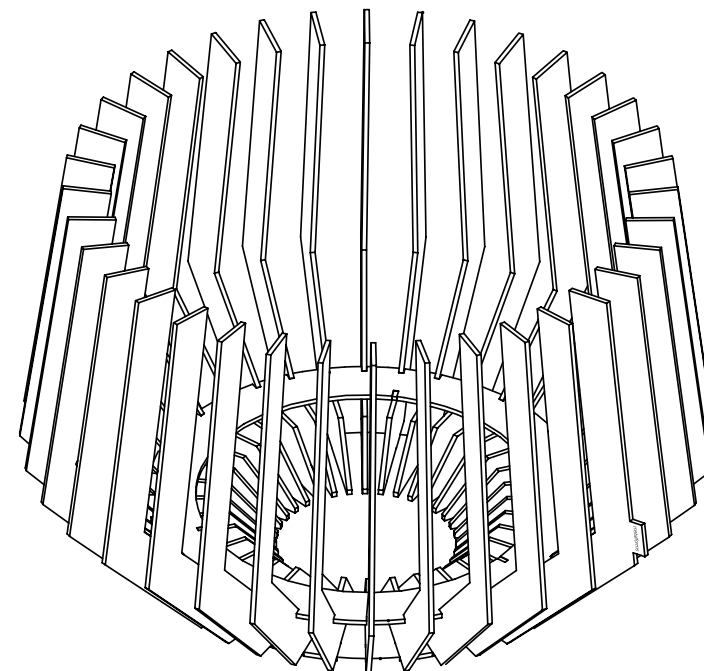
by *Metalfire*

Apart from our collection of architectural fireplaces, Metalfire also boasts a complete line of accessories under the name of METALFORMS.

Info: see www.metalfire.eu.

Neben unserer Kollektion architektonischer Kamine bietet Metalfire auch ein komplettes Sortiment an Designteilen und Zubehör unter dem Namen METALFORMS.

Infos siehe: www.metalfire.eu.



ANEMONE

WOOD SMALL (AN.S)

Ø 57 cm x H 50 cm, 50 kg

WOOD MEDIUM (AN.M)

Ø 68 cm x H 57 cm, 70 kg

WOOD EXTRA-LARGE (AN.XL)

Ø 145 cm x H 89 cm, 350 kg

BIO-ETHANOL (AN.BIO)

Ø 55 cm x H 51 cm, 50 kg

* bio-ethanol burner 2,5L, AB3 + glass safety protection, lighter, ... included



BIO-ETHANOL



WOOD SMALL



WOOD MEDIUM



WOOD EXTRA LARGE



FIRE POKER

FIRE POKER BLACK (**BLC**)

20 cm x 20 cm x 67 cm

FIRE POKER BRASS (**BRSS**)

20 cm x 20 cm x 67 cm

FIRE POKER BRONZE (**BRNZ**)

20 cm x 20 cm x 67 cm

FIRE POKER GUNMETAL (**GNMTL**)

20 cm x 20 cm x 67 cm



BLC



BRSS

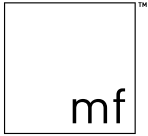


BRNZ











GNMTL





FIRE GRID

FG. 01			width 50 cm depth 35 cm
			width 80 cm depth 46 cm
FG. 02			width 50 cm depth 37,5 cm
			width 80 cm depth 46 cm
FG. 03			width 50 cm depth 37,5 cm
			width 80 cm depth 46 cm
FG. 04			width 50 cm depth 35 cm
			width 80 cm depth 46 cm

FIRE GRID GAS

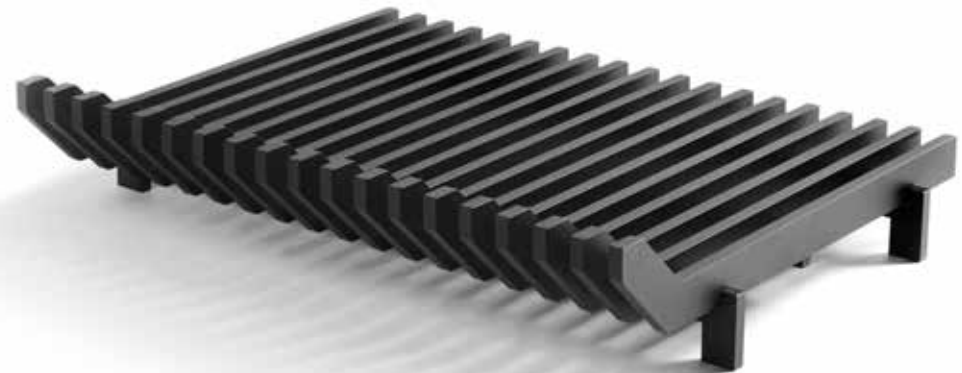


FIRE GRID GAS 80 cm + Logburner length 50cm + ceramic logs Smoke style/Classic style,
technical box is built-in

Feuerrost Gas 80 cm + Holzofen Länge 50 cm + Keramikscheite Smoke Style/Classic Style,
Technikbox ist eingebaut

FIRE GRID GAS 110 cm + Logburner length 80cm + ceramic logs Smoke style/Classic style,
technical box is built-in

Feuerrost Gas 110 cm + Holzofen Länge 80 cm + Keramikscheite Smoke Style/Classic Style,
Technikbox ist eingebaut





Fire grid gas



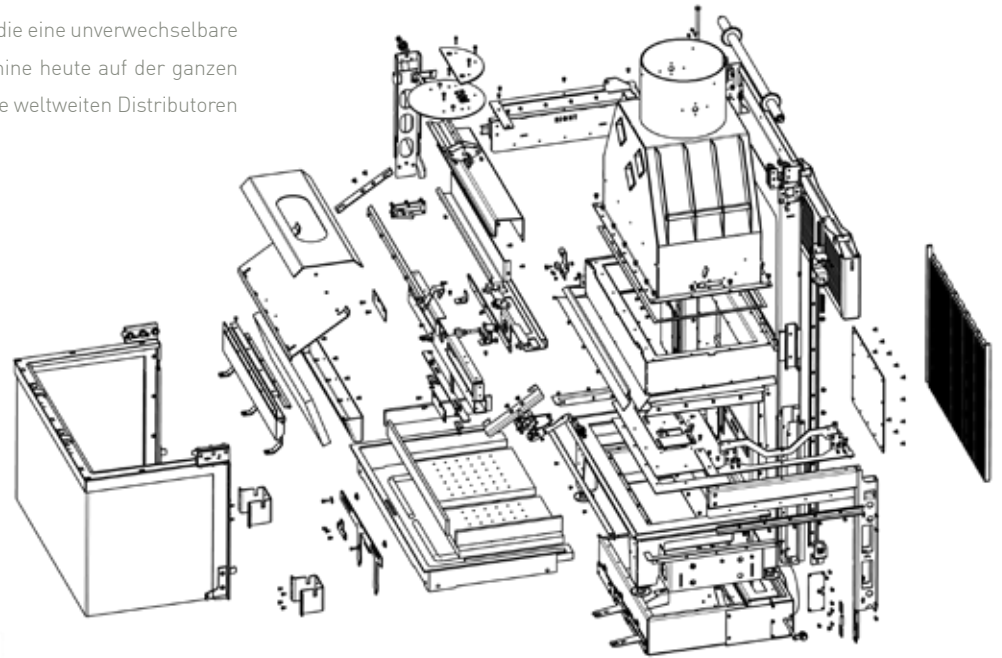
Company

Our company is firmly rooted in the Belgian soil, and treasures values such as integrity, accountability and trust. It also stands for no-nonsense entrepreneurship. Metalfire has its own machinery with which our fireplaces can be 100% manufactured in our own workshop in Evergem. With an ever-burning passion for beauty that leads us to build innovative fireplaces that have an unmistakable air of grandeur. It's thanks to this dedication that Metalfire fireplaces are now distributed and enjoyed all over the world. The Metalfire development program keeps our global distributors informed, and we enable them to offer the best service possible.

Unser Unternehmen ist fest im belgischen Boden verwurzelt und schätzt Werte wie Integrität, Verantwortlichkeit und Vertrauen. Es steht auch für sachliches Unternehmertum. Metalfire hat einen eigenen Maschinenpark, mit dem unsere Kamine zu 100 % in unserer eigenen Werkstatt in Evergem hergestellt werden. Mit einer immer brennenden Leidenschaft für Schönheit, die uns dazu führt, innovative Kamine zu bauen, die eine unverwechselbare Erhabenheit ausstrahlen. Es ist diesem Engagement zu verdanken dass Metalfire-Kamine heute auf der ganzen Welt vertrieben und genossen werden. Das Metalfire-Entwicklungsprogramm hält unsere weltweiten Distributoren auf dem Laufenden und wir ermöglichen ihnen, den bestmöglichen Service zu bieten.

A 100% Belgian company

Ein 100 % belgisches Unternehmen







Metalfire works with a dedicated group of resellers. Only the resellers who meet a standard of technical knowledge and skill in building a fireplaces interior are selected to sell Metalfire. Most of our resellers are located in Europe, however Metalfire is globally known thus we are expanding our reach.

Metalfire HQ & Production 📍

Metalfire arbeitet mit einer engagierten Gruppe von Wiederverkäufern zusammen. Nur die Wiederverkäufer, die einen Standard an technischem Wissen, die Fertigkeit beim Bau eines Kamins und unseren ästhetischen Anspruch erfüllen, werden ausgewählt, um Metalfire zu verkaufen. Die meisten unserer Wiederverkäufer befinden sich in Europa, aber Metalfire ist weltweit bekannt und unerreich.

Metalfire-Hauptquartier und -Produktion 📍



Metalphre

Metalfire appreciates that our planet is one of our most valuable, but also one of our most vulnerable, resources. We aim to minimise our environmental footprint along the entire value chain, both with smaller measures such as solar panels and smart lighting, and with genuinely ground-breaking innovations in our production processes and products.

Additionally, we ensure the sustainable sourcing of our raw materials and their respective supply chains. Our focus is on a stable supply of high-quality raw materials in the long-term, and we try as much as possible to ensure the greatest possible transparency and oversight of environmental and social impacts.

Metalfire ist sich bewusst, dass unser Planet einer unserer wertvollsten, aber auch einer unserer verwundbarsten Ressourcen ist. Unser Ziel ist es, unseren ökologischen Fußabdruck entlang der gesamten Wertschöpfungskette zu minimieren, sowohl mit kleineren Maßnahmen wie Sonnenkollektoren und intelligenter Beleuchtung und mit wirklich bahnbrechenden Innovationen in unseren Produktionsprozessen und Produkten.

Darüber hinaus stellen wir die nachhaltige Beschaffung unserer Rohstoffe und deren entsprechende Versorgung sicher. Unser Fokus liegt auf einer stabilen Versorgung mit hochwertigen Rohstoffen auf lange Sicht, und wir bemühen uns um die größtmögliche Transparenz und Kontrolle über Umwelt- und soziale Auswirkungen.

Materials

Details of the interior finish

Details des Innenausbaus



URBAN

BURNER FINISH | VERKLEIDUNG DES BRENNERS

CERAMIC LOGS / KERAMIKSCHEITE - SMOKE STYLE



AVENUE

BURNER FINISH | VERKLEIDUNG DES BRENNERS
CERAMIC LOGS / KERAMIKSCHEITE - SMOKE STYLE



URBAN

BURNER FINISH | VERKLEIDUNG DES BRENNERS

CERAMIC LOGS / KERAMIKSCHEITE - CLASSIC STYLE



AVENUE

BURNER FINISH | VERKLEIDUNG DES BRENNERS

CERAMIC LOGS / KERAMIKSCHEITE - CLASSIC STYLE



AVENUE - URBAN

BURNER FINISH | VERKLEIDUNG DES BRENNERS



WOOD CHIPS / HOLZSCHNITZEL



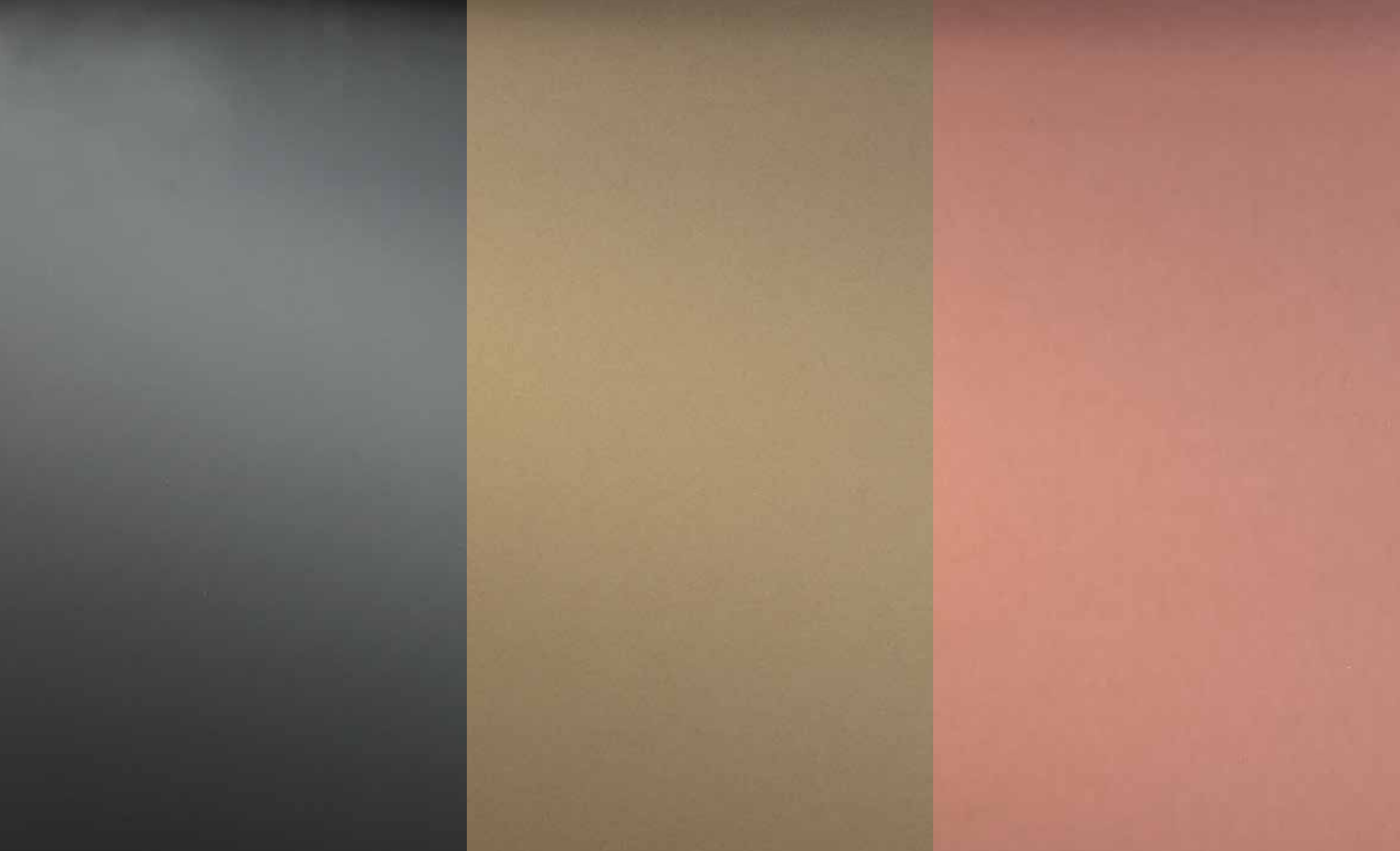
VERMICULITE / VERMICULIT



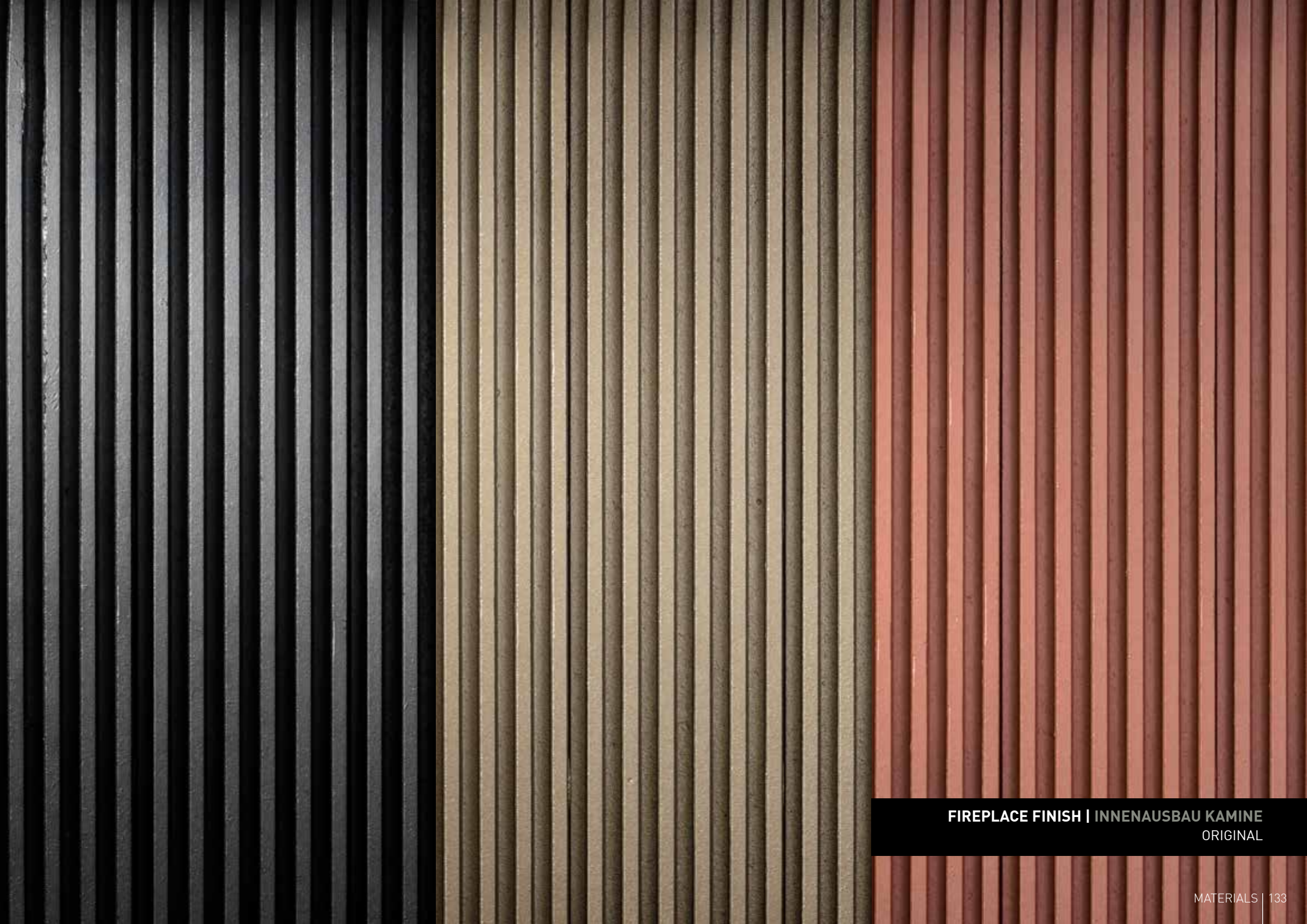
GREY PEBBLES / GRAUE STEINE



WHITE PEBBLES / WEISSE STEINE



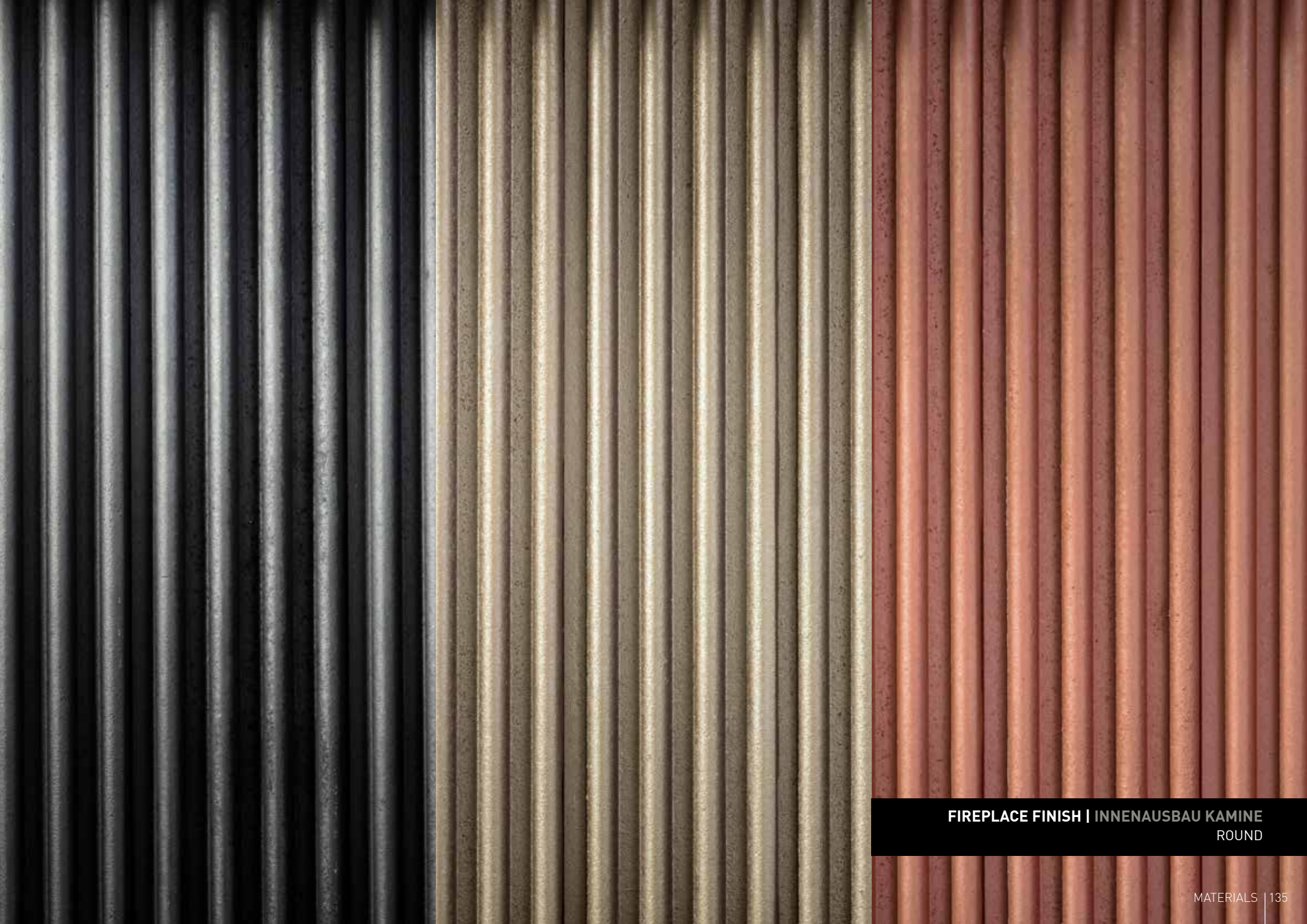
FIREPLACE FINISH | INNENAUSBAU KAMINE
STANDARD



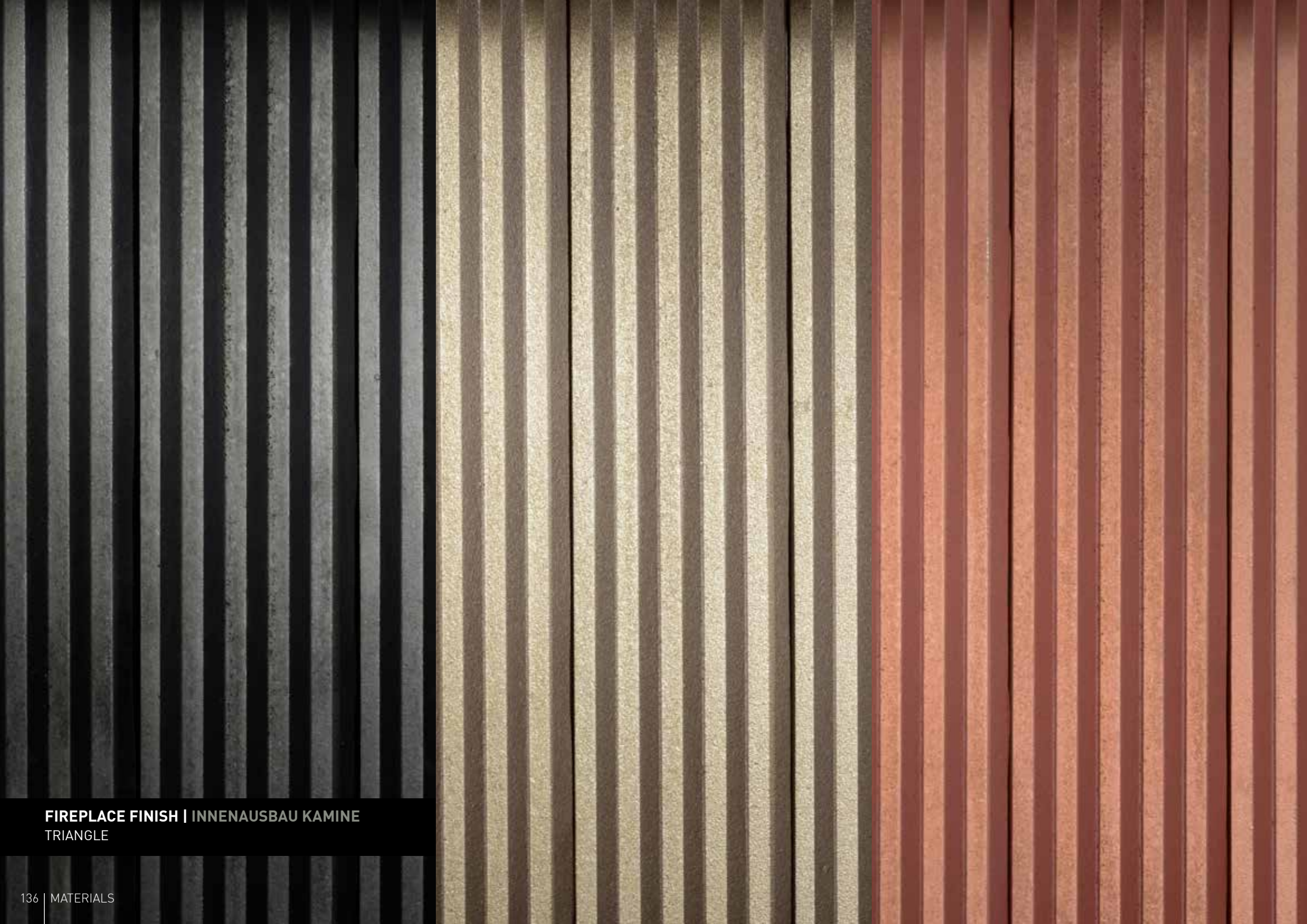
FIREPLACE FINISH | INNENAUSBAU KAMINE
ORIGINAL



FIREPLACE FINISH | INNENAUSBAU KAMINE
DESIGN



FIREPLACE FINISH | INNENAUSBAU KAMINE
ROUND



FIREPLACE FINISH | INNENAUSBAU KAMINE
TRIANGLE



FIREPLACE FINISH | INNENAUSBAU KAMINE
CERAMIC

STANDARD

ORIGINAL

DESIGN

BLACK



MAPLE GOLD



TERRACOTTA



ROUND



TRIANGLE



CERAMIC



CREDITS

Are your project credits missing?

Please supply us the names and titles of the people who created it so we can add it to our next print.

Ihre Projektbilder fehlen?

Bitte geben Sie uns die Kontaktdaten.
Wir können es unserem nächsten
Druck hinzufügen.

- p. 4 design PIETER VANRENTERGHEM
photography CAFEINE
- p. 6 design DEJAEGER INTERIEURARCHITECTEN
photography CAFEINE
installation DE PUYDT INTERIORS
- p. 8 design BERTRAM BEERBAUM
architecture KABAZ
- p. 10 design STUDIO ANJA VISSERS
photography CAFEINE
installation BOSMANS HAARDEN
- p. 12 design CORIN
photography CAFEINE
- p. 14 design PIETER VANRENTERGHEM
photography CAFEINE
- p. 16 design AMTM
photography CAFEINE
installation LEFEBVRE HAARDEN
- p. 18 design MARIE LECLUYSE
photography CAFEINE
installation DE PUYDT HAARDEN
- p. 20 design PIETER VANRENTERGHEM
photography CAFEINE
- p. 26 design MARC MERCX GOVAERT &
VANHOUTTE ARCHITECTS
photography TIM VAN DE VELDE
- p. 28 design BCINT SHAPING SPACES
photography CAFEINE
installation VERMANDEL - DIAZ
- p. 30 photography CAFEINE
installation BOSMANS HAARDEN
- p. 32 design MARC CORBIAU
installation DE PUYDT HAARDEN
- p. 34 design B-ARCHITECTEN
photography JAN VERLINDE
installation AMA HAARDEN
- p. 36 design B-ARCHITECTEN
photography JAN VERLINDE
installation AMA HAARDEN
- p. 38 photography ANNICK VERNIMMEN
installation DE PUYDT HAARDEN
- p. 40 design CUBYC ARCHITECTS
photography CAFEINE
installation DE PUYDT HAARDEN
- p. 42 design PIETER VANRENTERGHEM
photography CAFEINE
- p. 44 design ATELIER 10.8
photography BERT DEMASURE
installation VINCKIER
- p. 46 design YLAB
photography EUGENI PONS
- p. 48 design STUDIO DASKAL LAPERRE
photography BEELDCOLLECTIEF
installation DE PUYDT HAARDEN
- p. 52 design PASCAL FRANCOIS
photography CAFEINE
installation BOSMANS HAARDEN
- p. 54 design JULIE STEURBAUT
photography STÉPHANIE MATHIAS
- p. 56 design STUDIO ANJA VISSERS
photography CAFEINE
installation BOSMANS HAARDEN
- p. 58 design VS INTERIEUR
photography STUDIO BOURGEAT
- p. 59 design AMA HAARDEN
photography ANNICK VERNIMMEN
- p. 60 design ALEXANDER PONSAERT
photography BEELDCOLLECTIEF
installation VINCKIER
- p. 62 design THE CREATIVE COMPANY
photography CAFEINE
installation BOSMANS HAARDEN
- p. 64 design FREDERIC KIELEMOES
photography CAFEINE
- p. 66 design OBUMEX
photography ANNICK VERNIMMEN
- p. 68 design WENDY VERSTREPEN
photography PILAR SHOOTS
installation ROGER VAN DALE
- p. 70 design ANNE-CATHERINE RAMBOUX
photography CAFEINE
- p. 72 design DIETER VANDER VELPEN
photography PATRICIA GOIJENS
installation AMA HAARDEN
- p. 74 design MARIE LECLUYSE
photography CAFEINE
installation DE PUYDT HAARDEN
- p. 75 design STUDIO LEEMAN
photography CAFEINE
installation DE BACKER HAARDEN
- p. 76 design BENOIT VIAENE
photography CAFEINE
installation BOSMANS HAARDEN
- p. 78 design MINUS
photography CAFEINE
installation LEFEBVRE HAARDEN
- p. 80 design STEVEN VAN COMPERNOL
photography ZOOMZONE
installation DE PUYDT HAARDEN
- p. 82 design STUDIO LIV
photography PETER BAAS
installation BOXMAN VAN WIJK
- p. 88 design YANNICK GOEGEBEUR
photography ANNICK VERNIMMEN
installation DE PUYDT HAARDEN
- p. 90 design MARC CORBIAU
photography ANNICK VERNIMMEN
installation DE PUYDT HAARDEN
- p. 92 design ATELIER DIALECT
photography CAFEINE
installation BOSMANS HAARDEN
- p. 94 design MARC CORBIAU
photography MIREILLE ROOBAERT
installation DE PUYDT HAARDEN
- p. 96 design HAARDEN DE PLANCKE
photography KARIN COPPEJANS
FOTOGRAFIE
installation HAARDEN DE PLANCKE
- p. 98 design PASCAL FRANCOIS
photography CAFEINE
installation BOSMANS HAARDEN
- p. 100 design HANS VERSTUYFT
production & styling MARC HELDENS
photography VERNE Photography
- p. 102 design PASCAL FRANCOIS
photography CAFEINE
installation BOSMANS HAARDEN
- p. 104 design EGG ARCHITECTURE
interior styling BALO
photography CAFEINE
installation BOSMANS HAARDEN
- p. 106 design GOVAERT & VANHOUTTE
ARCHITECTS
photography TIM VAN DE VELDE
- p. 108 design RR INTERIEUR x GRAIN D'OFFICE
photography CAFEINE
installation DE PUYDT HAARDEN
- p. 109 design RR INTERIEUR x GRAIN D'OFFICE
photography CAFEINE
installation DE PUYDT HAARDEN
- p. 112 design PASCAL FRANCOIS
photography CAFEINE
installation BOSMANS HAARDEN
- p. 119 design FILIP TACK DESIGN
photography CAFEINE
installation BOSMANS HAARDEN



RECOGNISE THE ORIGINAL

Metalfire+ BV
Noorwegenstraat 28
9940 Evergem-Belgium
+32 (0) 9 261 51 90

info@metalfire.eu
  metalfire.eu

**Architectural
Fire
Places**

Metalfire

MADE IN BELGIUM

Metalfire+ preserves the right to modify specifications and prices without previous notice and is not liable for printing errors
Metalfire+ bewahrt sich das Recht, Spezifikationen und Preise ohne vorherige Benachrichtigung zu ändern und ist für Druckfehler nicht verantwortlich

2023