

Gas fires 2025



#### The fire specialists since 1754

What could be more inviting than a glowing cosy real flame? Whether you prefer a classic or a sleek design, at DRU you will find your ideal gas fire. Thanks to our knowledge and expertise - we can rely on 270 years' experience when it comes to providing comfortable, sustainable, safe heat and atmosphere in your home - we will always offer the best solution for you. Our innovative craftsmanship is evident and can be found in each and every model in our series of modern gas fires, all of which satisfy extremely strict requirements in terms of sustainability, efficiency, emissions, safety and ease of use. After all, we keep improving, each and every year. If you want to heat your home in style, choose a DRU.





the DRU corporate video



#### Balance between people and their surroundings



#### **Premium-quality ambition**

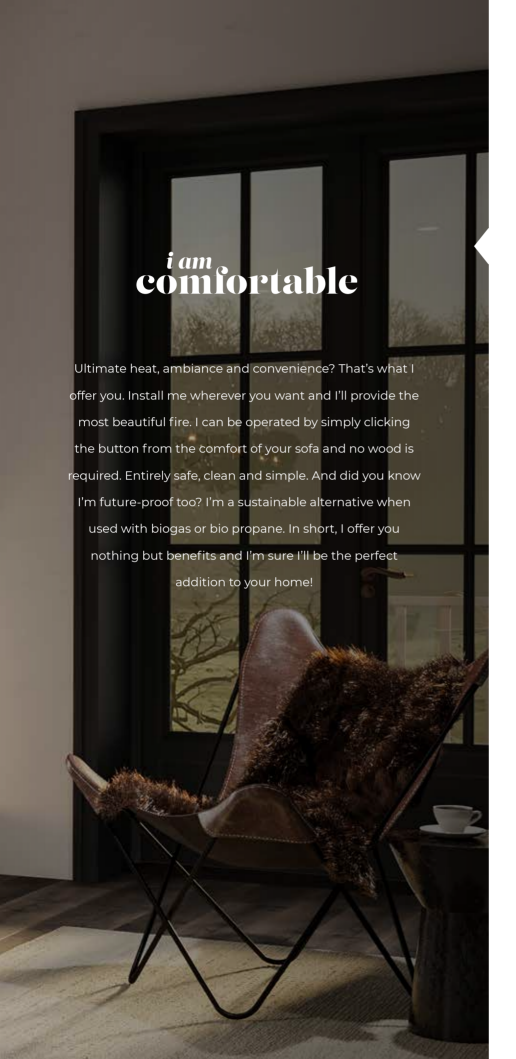


## difference



#### **Continuous development**





## contents

#### **About DRU**

Lifestyle	2
Environment and consumption	6
Interior and wall panels	8
Innovations	10
Gas and sustainability	12
DRU fires	
Maestro fires	]4
Metro fires	34
Lugo fires	50
Cosmo fires	54
Paco fires	58
Free-standing and suspended fires	62
DRU Global fires	
Open combustion (CF)	
Global fires	72
Closed combustion (BF)	
Global fires	82
Technical details	
Installation options	84
Frames	86
Control and accessories	88
Line drawings	90
Technical specifications	96



### Stylish and warm

Are you looking for a new fire to heat your home or is ambiance your priority? What you are ooking for will decide the first step towards finding your new perfect fire.

### Design for all

Do you prefer a classic design or sleek and modern? At DRU, you will find the fires for that suit your home and every space. Choose the fireplace that suits your interior.



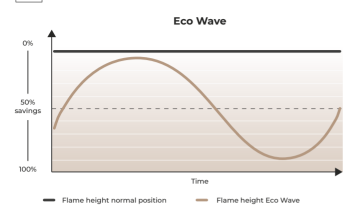
Our range of fires

#### **Space and output**

The gas fire's ideal output will depend on the space in which it is to be installed, how well your house is insulated and the fire usage: do you switch it on every day or just during the weekend, for instance? Taking these factors into account will ensure you always choose the most sustainable solution for your home.

At an authorized DRU dealer in your area you can get tailored specialist advice and take a closer look at our models. This way, you make the best choice for a fire you'll enjoy for years to come.

## Eco Wave



#### Control over your energy

Our unique Eco Wave technology in the gas fire burners will reduce your gas consumption by up to 50% without affecting the ambiance in your home, enabling you to enjoy a stunning flame picture all year round and have full control over your consumption. Controlling the heat, flames and consumption is very simple using the DRU Fire app or DRU remote control. There is a choice of two different energy saving modes or you can even develop your own, making it very sustainable and tailored to your specific needs!





**Eco Glow** 

## 100% ambiance, 0% heat

Prefer to drop the heat and keep the ambiance?

Then switch to the Eco Glow function. Eco Glow enables you to enjoy a glowing fire thanks to its LED burner bed.

This realistic burner bed does not give off any heat and can be controlled separately. This means you will be able to control the ambiance in your home using the DRU Fire app or remote control.





## Choose your own design

You can choose the internal lining\* of pretty much all of our gas fires yourself. 6 different designs are available: black, ceraglass, matt glass, rib cast, classic stone (DRU) and classic stone (DRU Global). Each design does something different to the inside of your fire. Black is sleek and is ideal in a modern living room. Ceraglass has a beautiful mirror effect, creating extra depth in the fire. Rib cast is our most robust internal lining. Last but not least, you can choose from 2 types of classic stone, each with a classic look.



<sup>\*</sup> Available on some models.



# with wall panels

You can also choose the look of the exterior of the fire yourself. Our rib cast wall panels\* will make your fire interior even better. The wall panels are about 30 cm wide. The height depends on the type of fire and is fully tailored to that.

\* Available on some models.





The perfect view of my flames obviously depends on the quality of the glass used. Would you prefer anti-reflective glass or not?

And how should you keep that clean? Fortunately, our manufacturers have thought of everything to enable you to enjoy me unhindered.

#### Ultra-clear view of the flames

Having a good view of the flames means extra enjoyment of your burning gas fire. Which is why at DRU you can choose Clear View glass\*: anti-reflective glass providing an optimum view of the flames. This glass is ideal in rooms with little direct sunlight or in dark-coloured interiors.

<sup>\*</sup> Available on pretty much all models in the range



## clean in no time at all

Many of our gas fires come with a handy easy-release door. Easy to open without force, ideal for quick cleaning of the glass panes and annual maintenance by an engineer.

- Can be opened directly without screws, tools or force required
- · Subtle, concealed door lock
- Invisible frames for more glass surface and unhindered view of the flames
- · Closely sealed: safe, optimum burning guaranteed







## What does it cost to run a DRU gas fire?

Calculating the consumption of a specific fireplace is very simple. You calculate the cost per evening, assuming 3 hours of burning on regular natural gas.

Know the cost within a minute with our gas consumption calculator.





#### Why should you still go for gas?

Gas has been a much-discussed fuel in recent years. Gas prices have been soaring due to all kinds of international developments.

And fewer and fewer (new-build) properties have any gas connection at all. But did you know that a gas fire is still a very sustainable, future-proof choice? Even if you don't have a gas connection, as is the case in several countries. We will be happy to highlight the benefits of a DRU gas fire.

#### Sustainable gas: (bio-) propane

Dru gas fires run on various types of gas. Natural gas, of course, but also all kinds of sustainable bottled gas, such as biogas (methane and propane). Biogas is released from waste, residues and plant oils, making it a sustainable type of gas and an environmentally friendly alternative to natural gas. Hence you will be using renewable energy and avoiding fossil fuels. In addition, DRU gas fires have already been prepared for a substantial hydrogen blend percentage.

#### **Highly efficient**

A gas fire is a highly efficient source of direct heat. You will only be heating the room you are in and not others What's more, DRU gas fires burn extremely efficiently. Almost all the heat produced (up to 90%) goes straight into the living room, meaning very little heat loss. And you will have full control over this heat. Keen to reduce the heat but keep the atmosphere? Then switch over to the unique functions that our gas fires offers, such as Eco Wave or Eco Glow. Now that's what we call sustainably enjoying your gas fire!

#### Ready for the future: hydrogen

You may well have a gas connection now but want to wean yourself off gas in the future. In which case, you can't go wrong with a DRU gas fire. Even after purchasing a fire, you will still have the option of switching over to a different type of gas, such as (bio)propane. Thus giving you control over whether or not you want to continue using natural gas as a source of heat. What's more, DRU gas fires are prepared for a hydrogen blend of up to 20%. If your gas network is ready, so are we!



All DRU gas fires come with the VBS system. This system ensures that, irrespective of the composition of various types of gas, your fire will always keep burning.

Cuaranteeing you heat and cosiness for many years to come!

This brochure only features images of gas fires that run on natural gas. Flame colour may vary when a fire is running on another type of gas.



# i am Maestro

I'm the most exclusive and top of the range model within the DRU gas fire collection.

The fact that I come in various shapes and sizes means I'll suit practically any interior and home. And thanks to my unique burner technology, you're always assured the most beautiful fire with lively flames. What luxury!



**3-sided XTU**75XTU *Eco Wave*75XTU Tall *Eco Wave* 

3-sided 60/3 Eco Wave 60/3 Tall Eco Wave 80/3 Eco Wave 105/3 Eco Wave

2-sided 60/2 Eco Wave 60/2 Tall Eco Wave 80/2 Eco Wave 105/2 Eco Wave

Front
60 Eco Wave
60 Tall Eco Wave
75 Eco Wave
75 Tall Eco Wave
100 Eco Wave

**Tunnel**75 Tunnel *Eco Wave*75 Tunnel Tall *Eco Wave* 





## useful to know



#### Easy release door system

Easy release door system means you do not have to use any force when opening your fire. What's more, this handy drop-down door is ideal for cleaning your fire.



#### VBS

All DRU gas fires come with the VBS system. This system ensures that, irrespective of the composition of various types of gas, your fire will always keep burning. Don't you have a permanent natural gas connection?

No problem. Our fires also work on butane, biogas or biopropane.



#### Direct flue

We will happily give you full freedom to install your fire wherever you want. You could (for example) have the extraction for your fire run through the façade. The extractor will connect straight up to the fire and run with a 90° bend to the exterior.

## choose your look

#### Interior

Choose the internal lining that suits your interior.

#### Wall nanels

Our rib cast wall panels will complete your fire's look.



#### Glass window

Choose our unique Clear View glass: anti-reflective glass providing an optimum view of the flames.

#### Burner bed

Maestro fires include a realistic log set in brown.



Log set brown



#### Frames

Our fires come with a frame as standard, but are also available with customised frames or frameless.



#### PowerVent®

PowerVent® is a plug & play concentric extraction system with fan.

The flexibility of this extraction system makes it possible to install a gas fire in practically any situation.

## sustainability



#### Eco Wave

Reduce your gas consumption by up to 50%, without affecting the atmosphere in your home.



#### Eco Glov

completely and yet keep the atmosphere? Then switch to the illuminated glow bed.



## Maestro 75XTU Eco Wave

#### **Characteristics:**

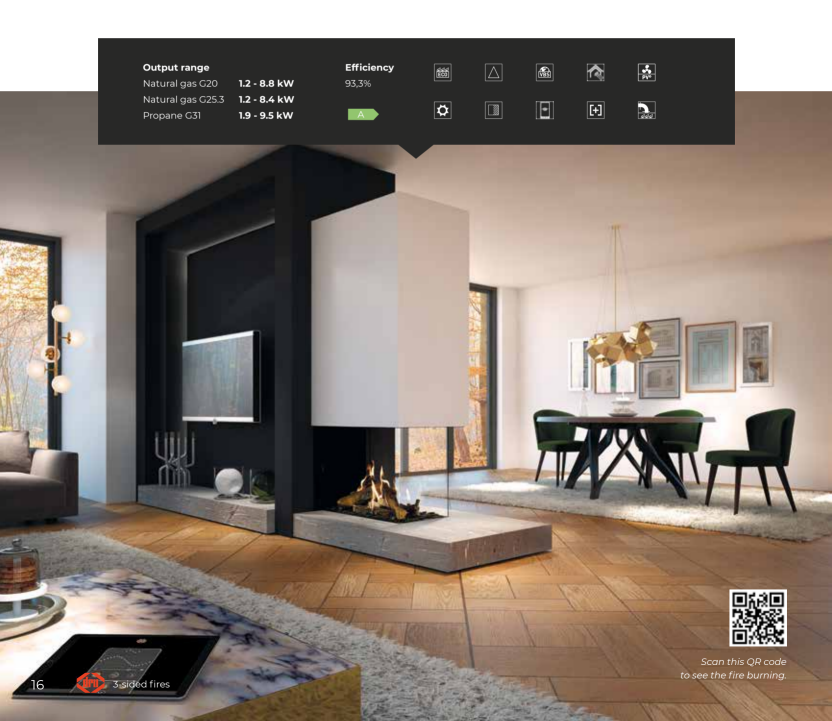
- · Luxury, elegant room divider
- · Can also be suspended or built in semi-high

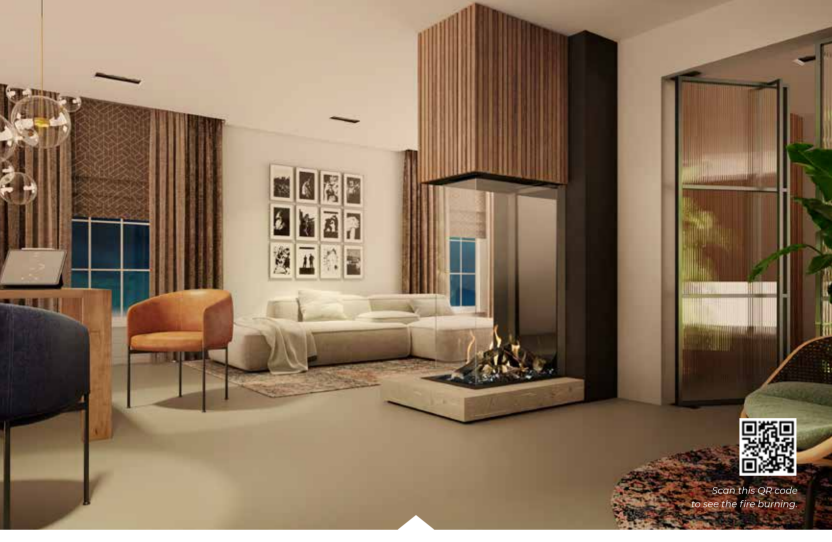
#### Choose your own size:

(see p. 90 for precise dimensions)











## Maestro 75XTU Tall Eco Wave



GlassFit System

#### Characteristics:

- · High fireplace with exceptional view of fire from all three sides
- · Equipped with GlassFit pane system: A unique pane system where the glass panes fit together perfectly for optimum combustion. Placing the glass seamlessly together creates a full and uninterrupted three-sided fire view.

#### Choose your own size:

(see p. 90 for precise dimensions)





**Output range** 

1,5 - 9,0 kW Natural gas G20 Natural gas G25.3

Propane G31

1,5 - 9,0 kW

Efficiency







1,8 - 9,7 kW











## Maestro 60/3 Eco Wave

#### Characteristics:

- · Extremely beautiful with ceraglass interior
- · Also suitable for smaller rooms

#### Choose your own size:

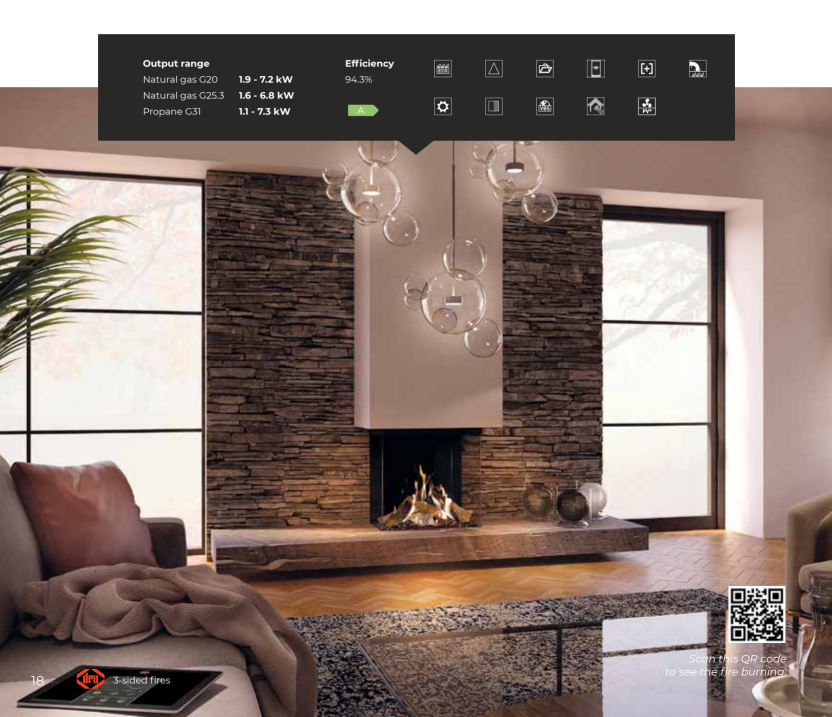
(see p. 90 for precise dimensions)



60/3 TALL

80/3

105/3







## Maestro 60/3 Tall Eco Wave

#### **Characteristics:**

- · Modern high glass pane
- · Ample options available for luxury finish

#### Choose your own size:

(see p. 90 for precise dimensions)

60/3

60/3 TALL

80/3

105/3

Output range

Natural gas G20 Natural gas G25.3 **1.6 - 6.8 kW** Propane G31

1.9 - 7.2 kW 1.1 - 7.3 kW

Efficiency





















## Maestro 80/3 Eco Wave

#### **Characteristics:**

- · Unhindered view of the flames
- · Wide output range

#### Choose your own size:

(see p. 90 for precise dimensions)

60/3

60/3 TALL

80/3

105/3

Output range

Natural gas G20 Natural gas G25.3 **1.3 - 8.6 kW** 

1.4 - 9.0 kW

1.3 - 7.7 kW Propane G31

**Efficiency** 

ECO





•









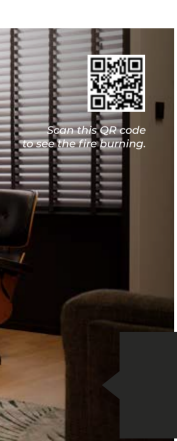














## Maestro 105/3 Eco Wave

#### Characteristics:

- · Natural full flames
- · Sleek and can be built in frameless

#### Choose your own size:

(see p. 90 for precise dimensions)

60/3

60/3 TALL

80/3

105/3

**Output range** 

Natural gas G20 Natural gas G25.3 Propane G31

2.5 - 10.3 kW 2.1 - 9.8 kW 2.6 - 10.5 kW Efficiency



**\$** 





VBS













000



## Maestro 60/2 Eco Wave

#### Characteristics:

- · Beautiful corner fire for smaller rooms
- · Extremely efficient

#### Choose your own size:

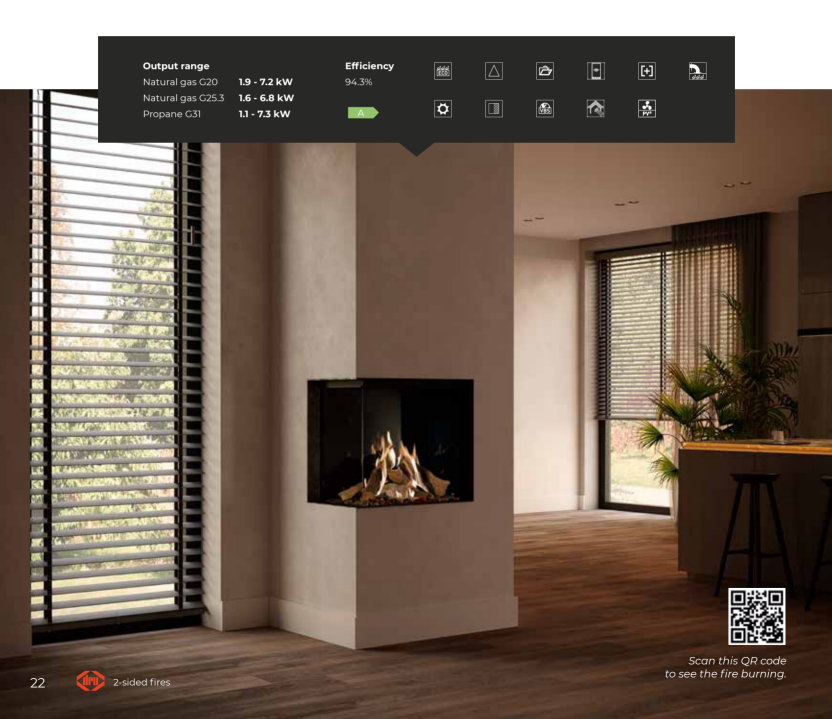
(see p. 90 for precise dimensions)

60/2

60/2 TALL

80/2

105/2







## Maestro 60/2 Tall Eco Wave

#### **Characteristics:**

- · Modern high window
- · Also suitable for smaller rooms

#### Choose your own size:

(see p. 90 for precise dimensions)

60/2 60/2 TALL

80/2

105/2

## Output range

Natural gas G20 Natural gas G25.3 **1.6 - 6.8 kW** Propane G31

1.9 - 7.2 kW

1.1 - 7.3 kW

Efficiency



**#** 





•



[+]









## Maestro 80/2 Eco Wave

#### **Characteristics:**

- · Optimum fire experience
- · Sleek and can be built in frameless

#### Choose your own size:

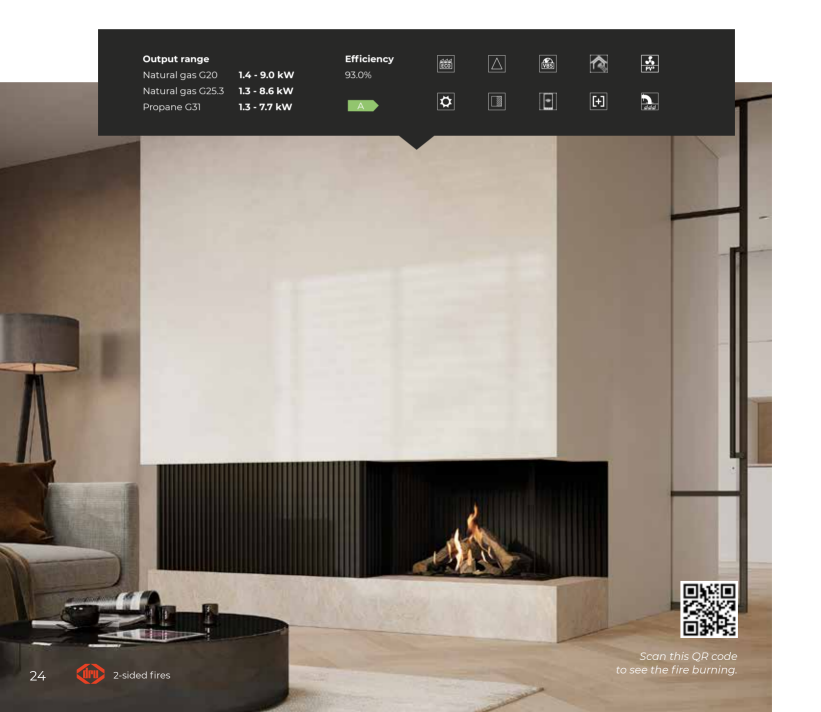
(see p. 91 for precise dimensions)

60/2 60/2 TALL

′2 .L

80/2

105/2





## Maestro 105/2 Eco Wave

#### Characteristics:

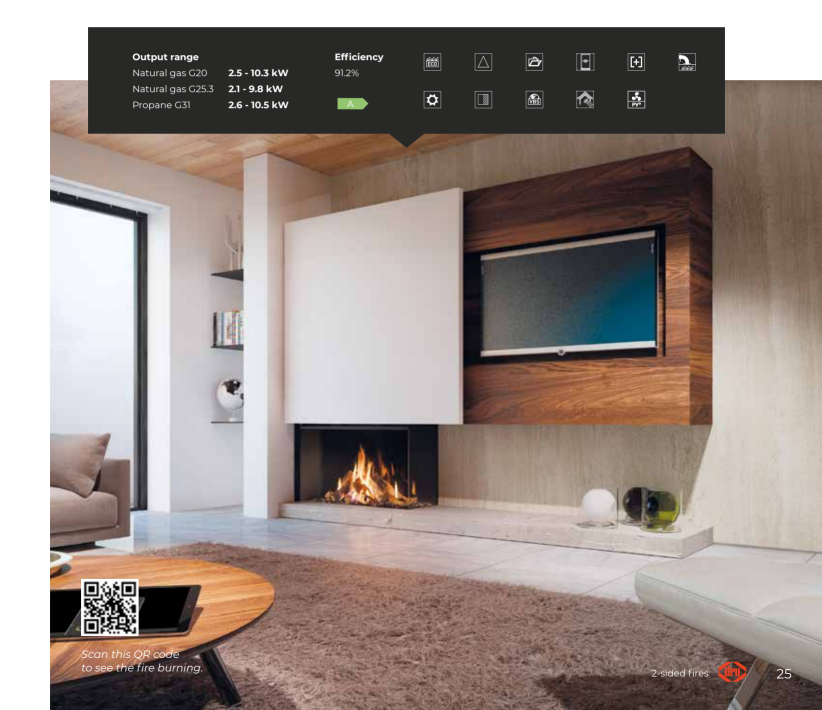
- · Perfect as part of TV furniture
- · Can be suspended

#### Choose your own size:

(see p. 91 for precise dimensions)

60/2 TALL 80/2

2 105/2





## Maestro 60 Eco Wave

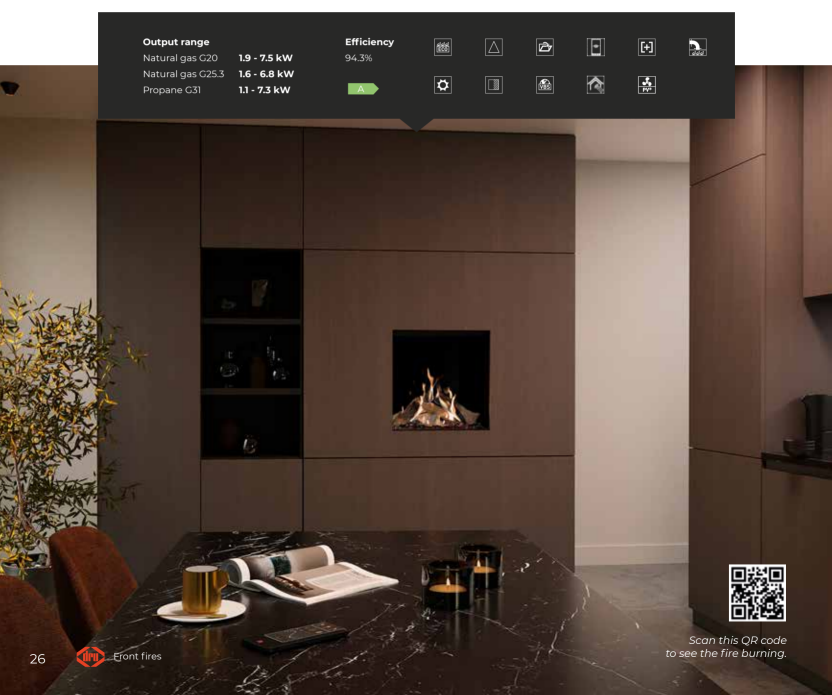
#### Characteristics:

- · Perfect for smaller rooms like the kitchen
- $\cdot\;$  Ample view of the flames due to minimal frames

#### Choose your own size:

(see p. 91 for precise dimensions)

60
60
TALL
75
75 TALL
100







## Maestro 60 Tall Eco Wave

#### **Characteristics:**

- · Modern vertical appearance
- · Also suitable for smaller rooms

#### Choose your own size:

(see p. 91 for precise dimensions)

60 TALL 75 75 TALL

100

Output range Efficiency [+] 000 ECO Natural gas G20 1.9 - 7.2 kW Natural gas G25.3 **1.6 - 6.8 kW 1** PV° **#** VBS 1.1 - 7.3 kW Propane G31



## Maestro 75 Eco Wave

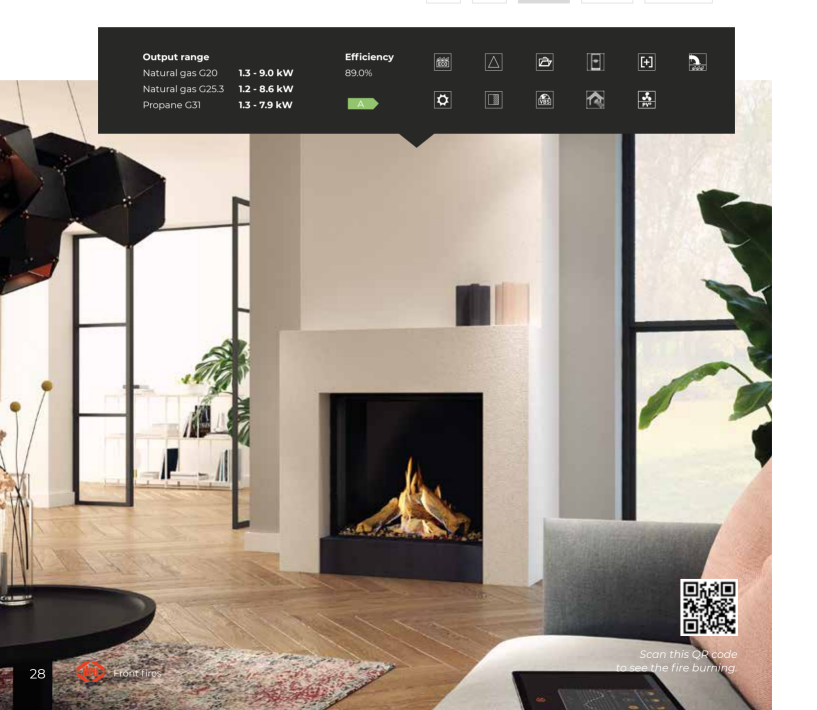
#### Characteristics:

- · Energy-efficient substitute for an open fire
- · Wide output range

#### Choose your own size:

(see p. 91 for precise dimensions)

60
60
TALL
75
75 TALL
100





## Maestro 75 Tall Eco Wave

#### **Characteristics:**

- · Superb view of the flames
- · Can also be installed free-standing

#### Choose your own size:

(see p. 91 for precise dimensions)

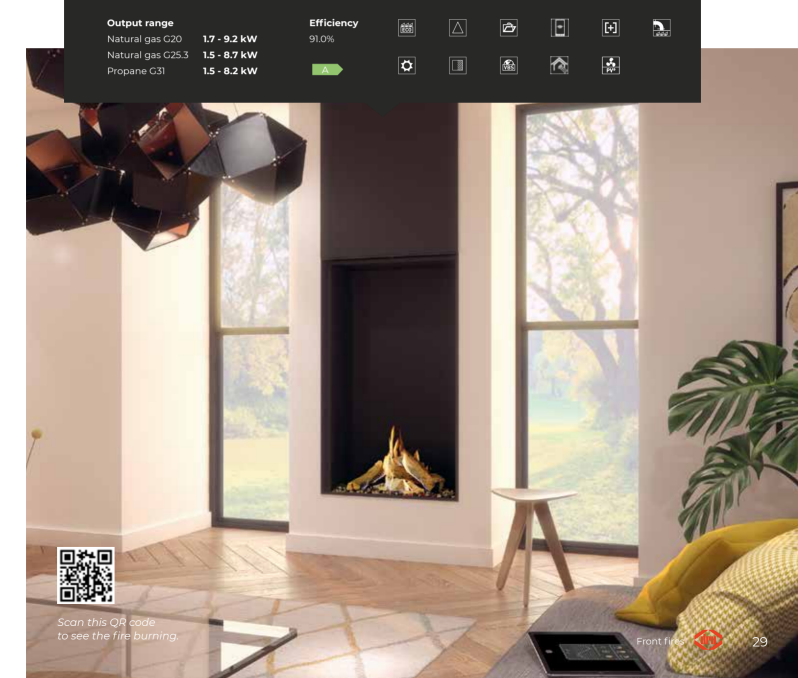
60

60 TALL

75

75 TALL

100





## Maestro 100 Eco Wave

### Characteristics:

- · Superb fire experience
- · Ample options available for luxury finish

#### Choose your own size:

(see p. 91 for precise dimensions)

60

60 TALL

75

75 TALL

100

#### Output range

Natural gas G20 **2.3 - 10.0 kW**Natural gas G25.3 **1.9 - 9.3 kW** 

Propane G31 **2.3 - 10.2 kW** 

Efficiency

92.1%







VBS

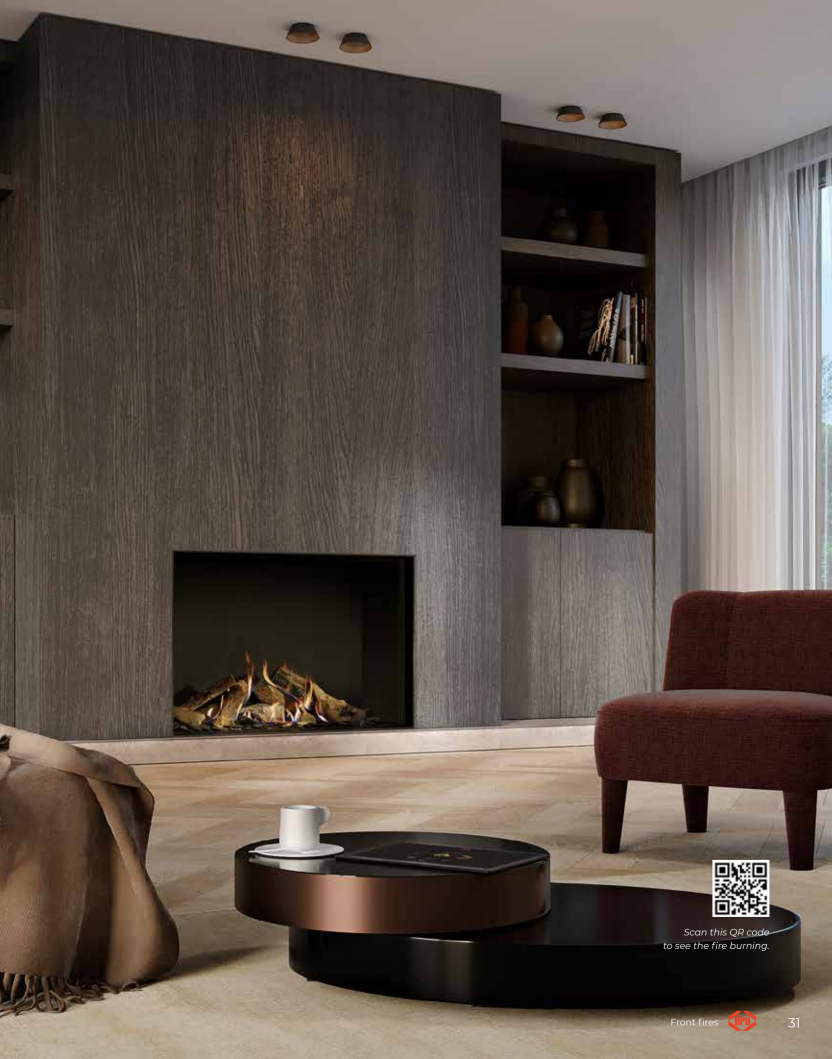














## Maestro 75 Tunnel Eco Wave

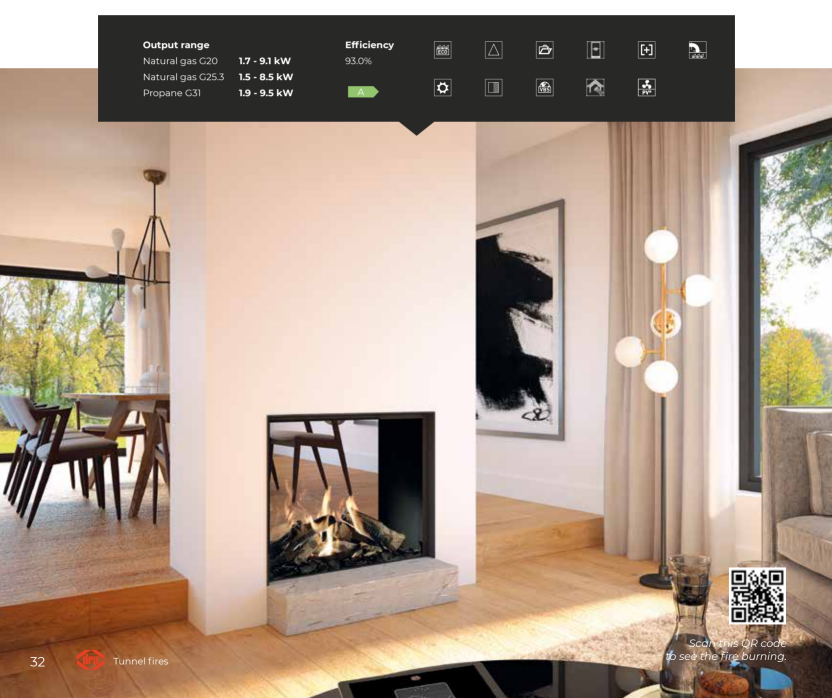
#### **Characteristics:**

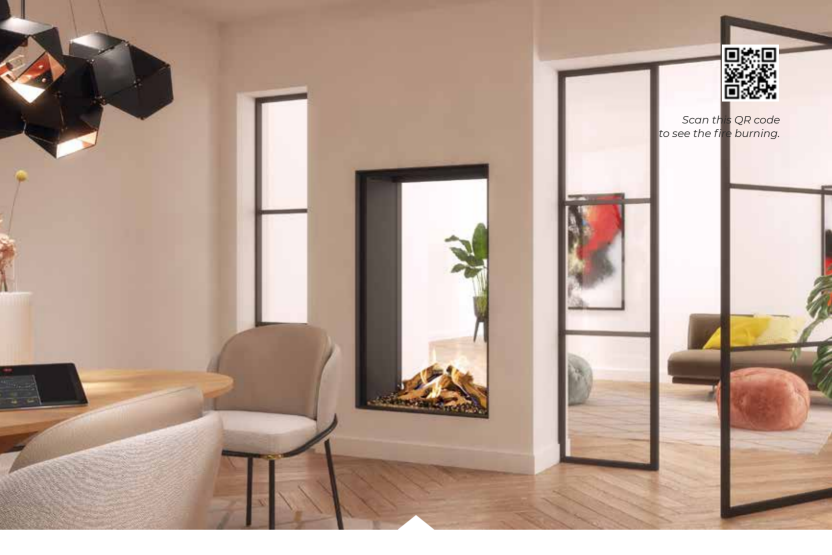
- · Subtle, elegant tunnel fire
- · Enjoy a beautiful fire from 2 rooms

#### Choose your own size:

(see p. 91 for precise dimensions)

75 75 TALL







## Maestro 75 Tunnel Tall Eco Wave

#### **Characteristics:**

- · Room divider with high glass window
- · Optimum fire experience in 2 rooms

#### Choose your own size:

(see p. 91 for precise dimensions)



Efficiency Output range • [+] 000 Natural gas G20 2.0 - 10.2 kW Natural gas G25.3 **1.7 - 9.5 kW ?** PV<sup>9</sup> **#** VBS 2.0 - 10.0 kW Propane G31

# i am Metro

Keen to have even more atmosphere in your living room? Then pick me! I'm a little wider than the other members of my family and will make your home extra cosy as a result. And did you know that my zigzag burners can create even wider, deeper flames? For maximum enjoyment!



3-sided XTU

100XTU Eco Wave



3-sided XTL 100XTL Eco Wave

130XTL Eco Wave



3-sided 100XT/3 Eco Wave

130XT/3 Eco Wave



2-sided

100XT/2 Eco Wave 130XT/2 Eco Wave

**Front** 80XT Eco Wave

100XT Eco Wave 130XT Eco Wave

150XT Eco Wave 200XT Eco Wave

Tunnel

80XT Tunnel Eco Wave 100XT Tunnel Eco Wave

130XT Tunnel Eco Wave 150XT Tunnel Eco Wave

200XT Tunnel Eco Wave





useful to know



#### Easy release door system

Easy release door system means you do not have to use any force when opening your fire. What's more, this handy drop-down door is ideal for cleaning your fire.



#### PowerVent®

PowerVent® is a plug & play concentric extraction system with fan. The flexibility of this extraction system makes it possible to install a gas fire in practically any situation.



## Direct flue

We will happily give you full freedom to install your fire wherever you want. You could (for example) have the extraction for your fire run through the façade. The extractor will connect straight up to the fire and run with a 90° bend

## choose your look

#### Interior

Black or ceraglass - which would suit your interior best?



#### Glass window

Choose our unique Clear View glass: anti-reflective glass providing an optimum view of the flames.

#### Burner bed

Last but not least, choose a suitable burner bed. The Metro collection comes in the following colours: log set brown, log set white, stone white, stone grey or glass anthracite.











Log set brown Log set white

Stone grey

Stone white

anthracite

#### Frames [+]

Our fires come with a frame as standard, but are also available with customised frames or frameless.



All DRU gas fires come with the VBS system. This system ensures that, irrespective of the composition of various types of gas, your fire will always keep burning. Not got a permanent natural gas connection? No problem. Our fires also work on butane, biogas or biopropane.

## sustainability

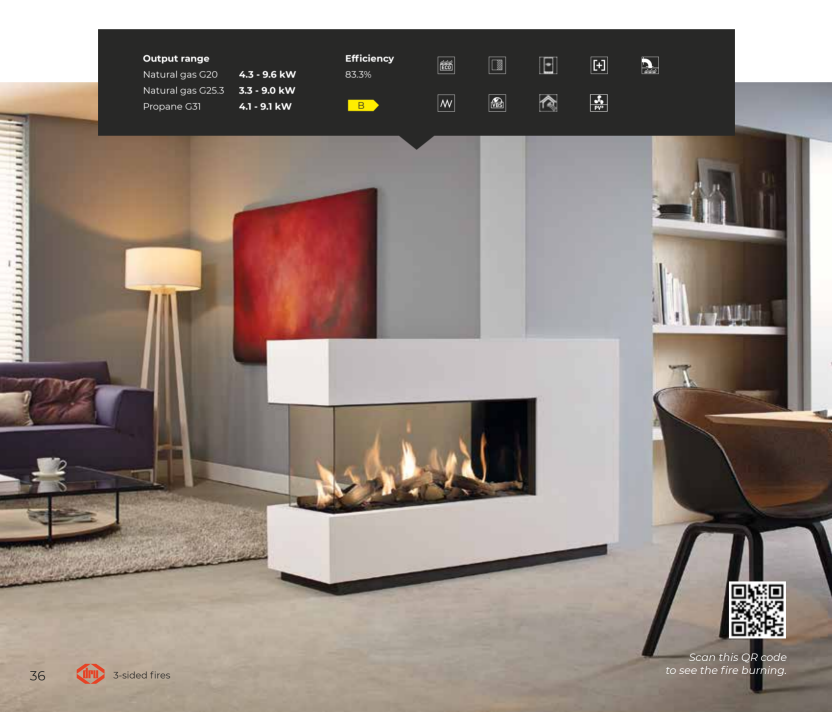




## Metro 100XTU Eco Wave

#### **Characteristics:**

- · Interior fully in line with your wishes
- · Can also be suspended or built in semi-high







# Metro 100XTL - 130XTL Eco Wave

# Characteristics:

- · Elegantly connects multiple rooms
- · Extremely well suited to being used in corners

### Choose your own size:

(see p. 92 for precise dimensions)

100XTL

130XTL

**Output range 100XTL** Output range 130XTL • 000 [+] Natural gas G20 4.3 - 9.6 kW 5.1 - 10.8 kW Natural gas G25.3 **3.3 - 9.0 kW** 4.1 - 10.2 kW PV° VBS W Propane G31 4.1 - 9.1 kW 5.6 - 10.6 kW Efficiency 130XTL **Efficiency 100XTL** 83.3% 89.6%



# Metro 100XT/3 Eco Wave

### Characteristics:

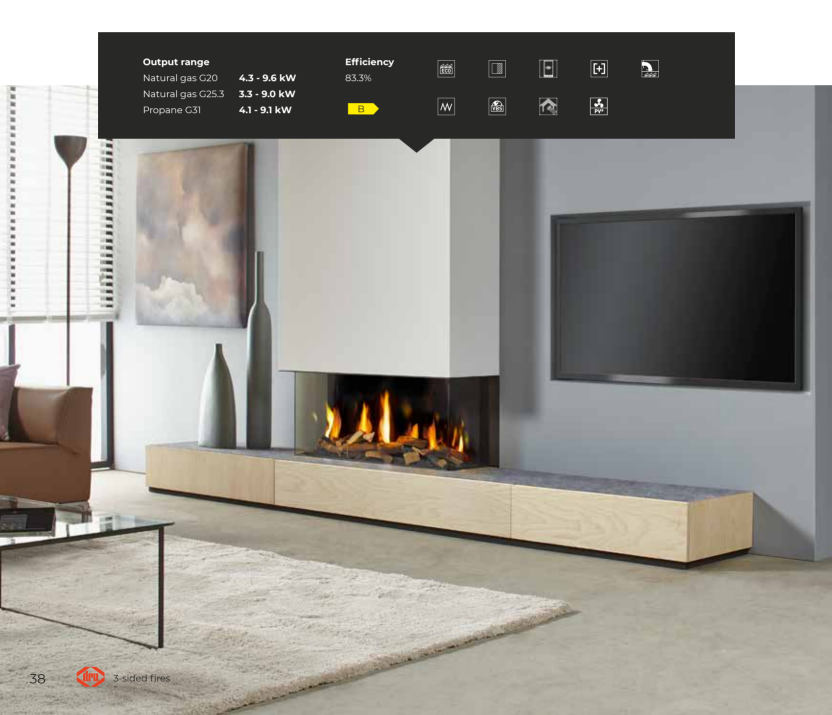
- · Wide, elegant fire from every angle
- $\boldsymbol{\cdot}$  Extremely well suited to being installed in complete furniture

# Choose your own size:

(see p. 92 for precise dimensions)

100XT/3

130XT/3







# Metro 130XT/3 Eco Wave

# **Characteristics:**

- · Choose the most beautiful log set or stone set
- · Optional anti-reflective glass

### Choose your own size:

(see p. 92 for precise dimensions)

100XT/3

130XT/3

**Output range Efficiency** • 000 ECO Natural gas G20 5.1 - 10.8 kW 89.6% Natural gas G25.3 4.1 - 10.2 kW PV° **1** W VBS Propane G31 5.6 - 10.6 kW



# Metro 100XT/2 Eco Wave

### Characteristics:

- · Elegant corner fire
- · Variety of burner beds available

### Choose your own size:

(see p. 92 for precise dimensions)

100XT/2

130XT/2





# Metro 130XT/2 Eco Wave

### Characteristics:

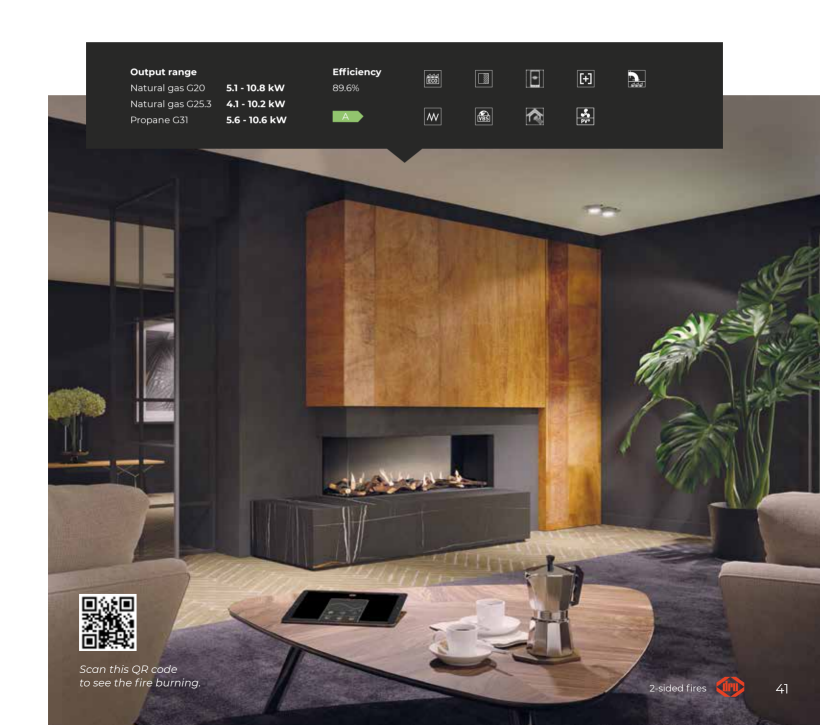
- · Perfect for integrating into media wall
- · Can be built in frameless

# Choose your own size:

(see p. 92 for precise dimensions)

100XT/2

130XT/2





# Metro 80XT Eco Wave

# **Characteristics:**

- · Ample, playful view of the flames
- · Perfect for smaller rooms

# Choose your own size:

(see p. 92 for precise dimensions)

150XT 100XT 130XT 200XT

Output range

Propane G31

Natural gas G20 **3.0 - 5.4 kW**Natural gas G25.3 **2.3 - 5.1 kW** 

2.8 - 5.7 kW

Efficiency

88.9%



W







Α

















# Metro 100XT Eco Wave

# Characteristics:

- · Choose modern: glass anthracite burner bed
- · Zigzagging fire over the full width and depth

### Choose your own size:

(see p. 92 for precise dimensions)

80XT 100XT 130XT 150XT 200XT

**Output range** 

Natural gas G20 4.3 - 9.6 kW Natural gas G25.3 3.3 - 9.0 kW 4.1 - 9.1 kW Propane G31

Efficiency

В



W

















# Metro 130XT - 150XT Eco Wave

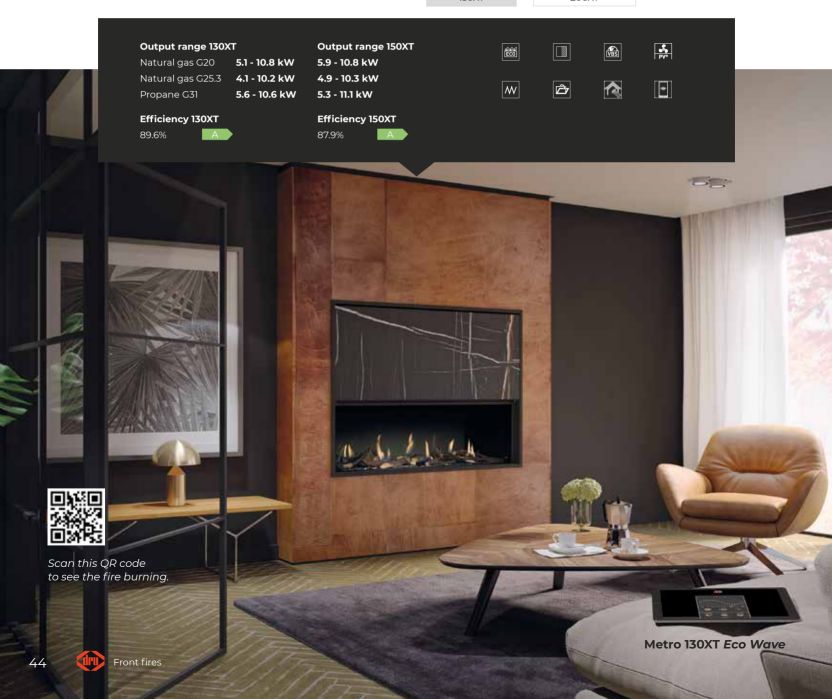
# **Characteristics:**

- · Fire over the full width and depth
- · Interior fully in line with your wishes

# Choose your own size:

(see p. 93 for precise dimensions)

80XT 100XT 130XT 150XT 200XT







# Metro 200XT Eco Wave

# **Characteristics:**

- · The largest of its type
- · Log set indistinguishable from real wood

# Choose your own size:

(see p. 93 for precise dimensions)

80XT 100XT 130XT

Efficiency Output range PV° [+] ECO Natural gas G20 8.9 - 16.7 kW 90.3% Natural gas G25.3 **7.2 - 15.8 kW** • W **Z ₽** Propane G31 7.3 - 15.4 kW



# Metro 80XT Tunnel Eco Wave

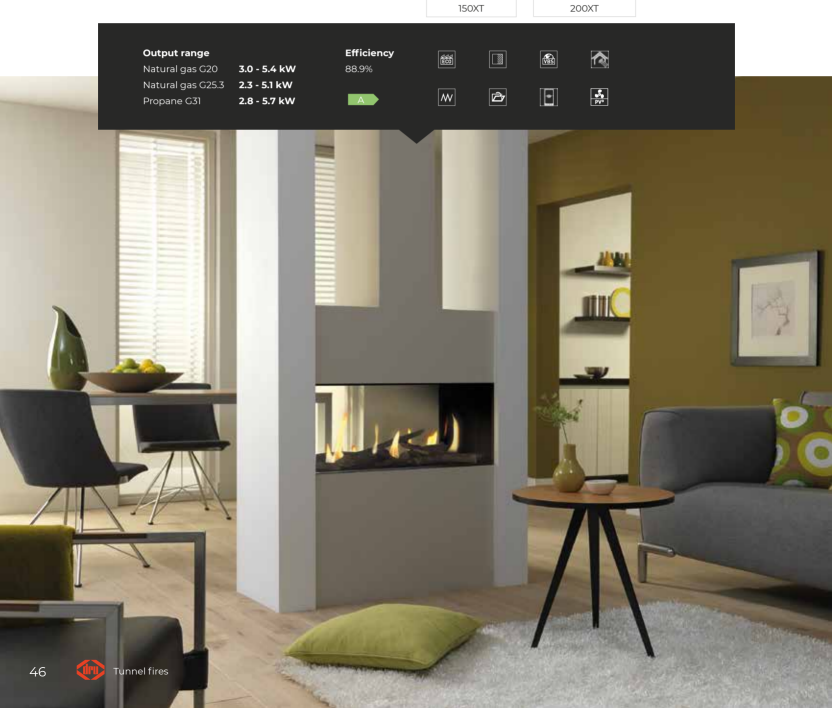
### Characteristics:

- · Room divider widthways
- · Stunning flames at viewing height

# Choose your own size:

(see p. 92 for precise dimensions)

80XT 100XT 130XT







# Metro 100XT Tunnel Eco Wave

# **Characteristics:**

- · Choose a beautiful log set or white stones
- · Enjoy the fire from two sides

# Choose your own size:

(see p. 92 for precise dimensions)

80XT 100XT 130XT

Output range **Efficiency** 000 ECO 83.3% Natural gas G20 4.3 - 9.6 kW Natural gas G25.3 **3.3 - 9.0 kW** PV° • W В Propane G31 4.1 - 9.1 kW



# Metro 130XT Tunnel Eco Wave

# **Characteristics:**

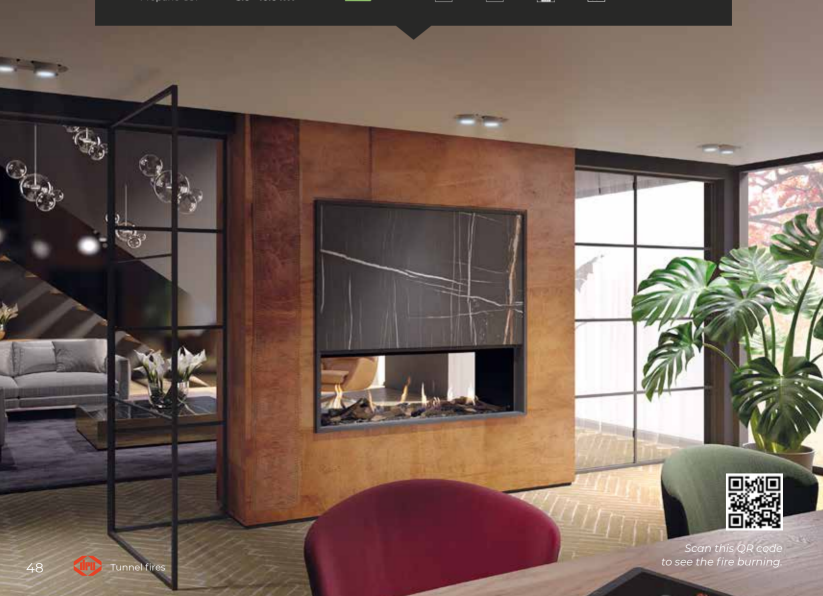
- · Impressive fire over the entire width
- · Subtle, elegant room divider

# Choose your own size:

(see p. 93 for precise dimensions)

80XT 100XT 130XT 150XT 200XT









# Metro 150XT - 200XT Tunnel Eco Wave

# **Characteristics:**

- · Wide, generous tunnel fires
- · Plenty of heat, according to your wishes

### Choose your own size:

(see p. 93 for precise dimensions)

80XT 100XT 130XT 150XT 200XT

**Output range 150XT Tunnel Output range 200XT Tunnel ^** VBS ECO 8.9 - 16.7 kW Natural gas G20 5.9 - 10.8 kW Natural gas G25.3 **4.9 - 10.3 kW** 7.2 - 15.8 kW PV° W 7.3 - 15.4 kW Propane G31 5.3 - 11.11 kW Efficiency 150XT Tunnel **Efficiency 200XT Tunnel** [+] Frames only for Metro 200XT



The feel of an open log fire... who doesn't want that? My stacked logs will give you the outdoor experience while you're nice and cosy indoors. The fact that I don't feature any ventilation openings means my design is always sleek.

Feel free to complete my design by going for 2-sided or 3-sided glass.



3-sided

80/3 Eco Wave



2-sided

80/2 Eco Wave





# choose your look

### Interior

Black or ceraglass - which would suit your interior best?

### Burner bed

Lugo fires include a realistic log set in brown.



Log set brown

# useful to know



### PowerVent®

PowerVent® is a plug & play concentric extraction system with fan.

The flexibility of this extraction system makes it possible to install a gas fire in practically any situation.



### Frames

Our fires come with a frame as standard, but are also available with customised frames or frameless.



### VBS

All DRU gas fires come with the VBS system. This system ensures that, irrespective of the composition of various types of gas, your fire will always keep burning. Not got a permanent natural gas connection?

No problem. Our fires also work on butane, biogas or biopropane.

# sustainability



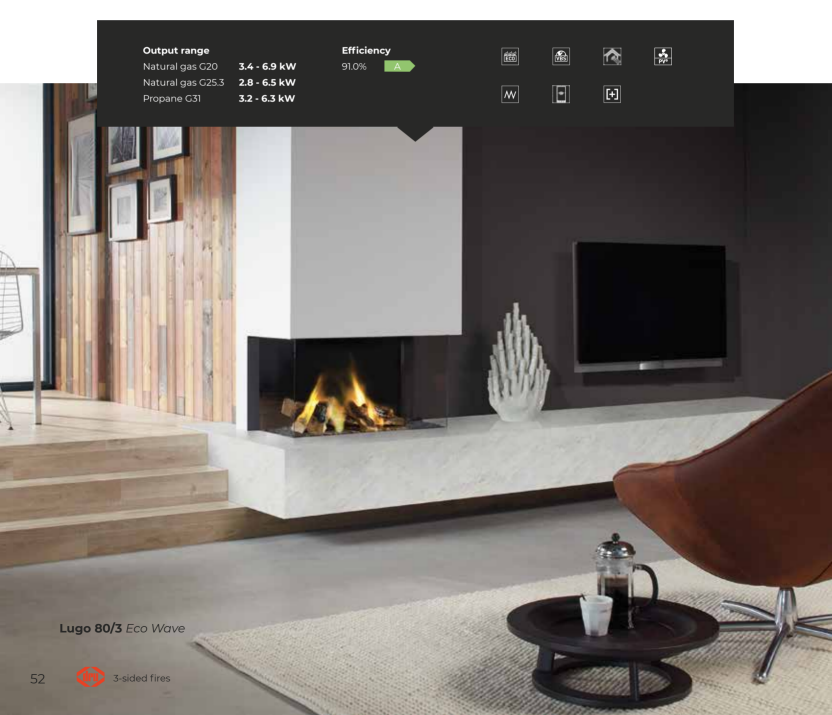
### Eco Wave

Reduce your gas consumption by up to 50%, without affecting the atmosphere in your home.



# Lugo 80/3 Eco Wave

- · Simple, playful flames
- · Perfect for smaller rooms

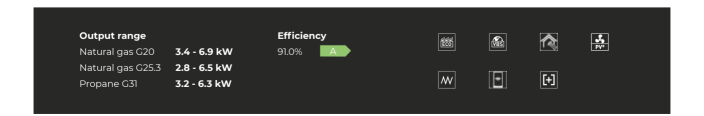






# Lugo 80/2 Eco Wave

- $\cdot\;$  Beautiful, two-sided view of the flames and plenty of logs
- · Limited installation depth



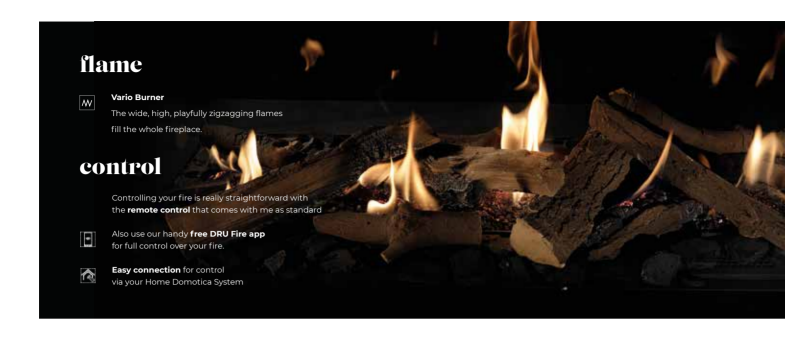
# i am COSMO

Prefer something spectacular? Then I'm the gas fire for you!

After all, I'm the largest atmospheric fire running on gas, making me the ultimate showpiece for large rooms. Despite my size, I can be built in extremely snugly or combined with a surround.

Front Tunnel

Cosmo Eco Wave Cosmo Tunnel Eco Wave





# useful to know



# Easy release door system

Easy release door system means you do not have to use any force when opening your fire. What's more, this handy drop-down door is ideal for cleaning your fire.



### PowerVent®

PowerVent® is a plug & play concentric extraction system with fan.

The flexibility of this extraction system makes it possible to install a gas fire in practically any situation.



### VBS

All DRU gas fires run on various types of gas. Not got a permanent natural gas connection? No problem. Our fires also work on butane, biogas or biopropane.

# choose your look

### Interior

The Cosmo fire comes with a black internal lining as standard.

### Glass window



Choose our unique Clear View glass: anti-reflective glass providing an optimum view of the flames.

### Surround

The Cosmo is also available with a stunning 'Murano' surround with stainless steel casing and limestone hearth.

### Burner bed

Cosmo fires include a realistic log set in brown.



Log set browr

# sustainability



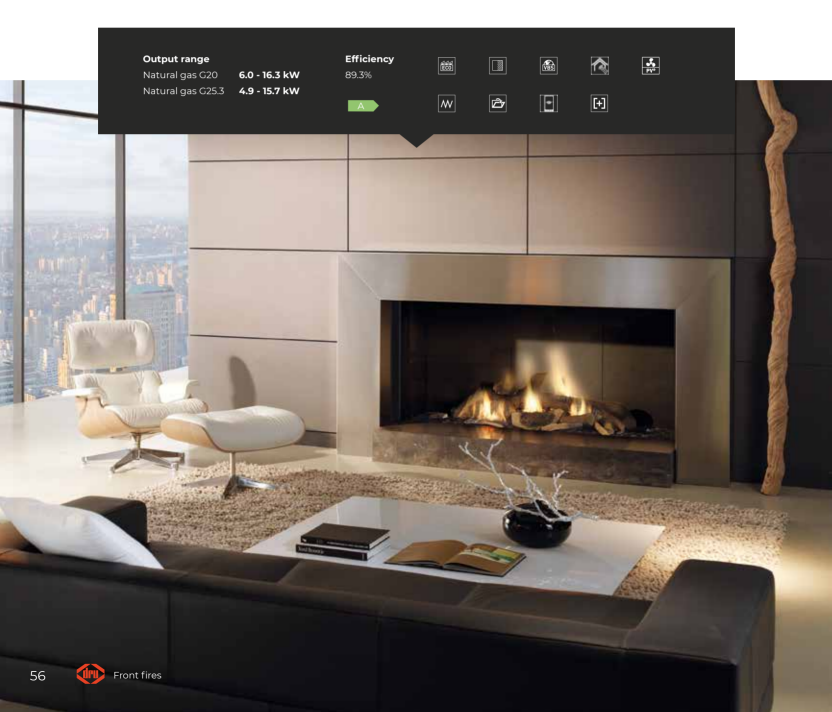
### Eco Wave

Reduce your gas consumption by up to 50%, without affecting



# Cosmo Eco Wave

- Wide output range makes it very well suited to use in hotels, restaurants and cafés
- · Optional stunning 'Murano' surround

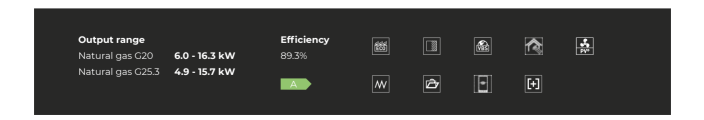






# Cosmo Tunnel Eco Wave

- · Ultimate eye-catching feature in large rooms
- $\cdot$  Extremely beautiful, robust log set



# iam PACO

My compact design makes me ideal for a corner.

Though you can also install me against a flat wall in your living room, of course.

Prefer to install me away from the retaining wall? No problem.

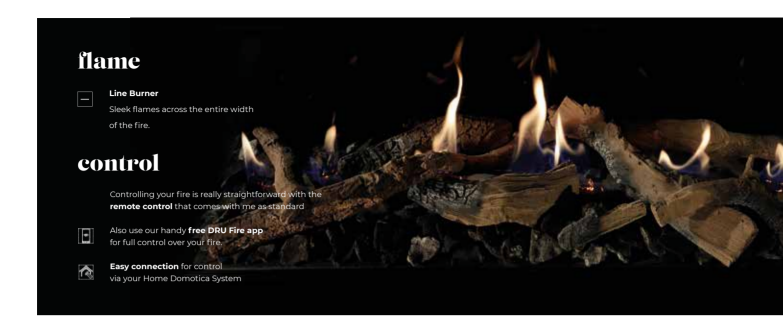
I've got a special extension set for that. Whatever position you choose,

I'll always ensure a beautiful glow effect from every angle.



2-sided

Paco Eco Wave





### Ceraglass

# choose your look

The Paco is a great basic fire, but with one special detail: the flames are illuminated with a beautiful glow effect.

### Burner bed

Paco fires all include a realistic brown log set.



Log set brown

# useful to know



### PowerVent®

PowerVent® is a plug & play concentric extraction system with fan. The flexibility of this extraction system makes it possible to install a gas fire in practically any situation.



### VBS

All DRU gas fires come with the VBS system. This system ensures that, irrespective of the composition of various types of gas, your fire will always keep burning. Not got a permanent natural gas connection? No problem. Our fires also work on butane, biogas or biopropane.

# sustainability



### Eco Wave

Reduce your gas consumption by up to 50%, without affecting the atmosphere in your home.



# Characteristics:

- · Versatile fire for corner or flat wall
- · Compact size with low output

Output range Natural gas G20 Natural gas G25.3 **2.1 - 5.0 kW** 

2.6 - 5.4 kW

Paco Eco Wave

Efficiency 84.8%

В



# free-standing

Flexible is my middle name. For instance, you can configure my interior and exterior entirely yourself. Whether you want to hang me up or install me in the middle of your living room... I go well in any room.

Even if that's exactly what you want to save money on.



# 3-sided

Diablo Next

Circo

Convexo Eco Wave

Passo Eco Wave

Polo

Tric





# control

Controlling your fire is really straightforward with the **remote control** that comes with me as standard

Also use our handy **free DRU Fire app** for full control over your fire.





# choose your look

### Interior

Black or ceraglass - which would suit your interior best?

# Glass window

Choose our unique Clear View glass: anti-reflective glass providing an optimum view of the flames.

### Burner bed

The free-standing fires include a realistic log set in brown.



Log set brown

# useful to know



# Easy release door system

Easy release door system means you do not have to use any force when opening your fire. What's more, this handy drop-down door is ideal for cleaning your fire.



# VBS

All DRU gas fires come with the VBS system. This system ensures that, irrespective of the composition of various types of gas, your fire will always keep burning. Not got a permanent natural gas connection? No problem. Our fires also work on butane, biogas or biopropane.

# sustainability



### Eco Wave

Reduce your gas consumption by up to 50%, without affecting the atmosphere in your home.



### Eco Glow

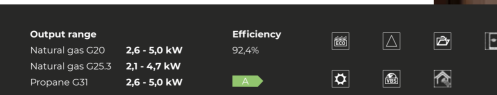
Prefer to drop the heat and keep the atmosphere?

Then switch to the illuminated alow bed.



# Convexo Eco Wave

- · Beautifully curved glass window
- · Suitable for both natural gas and (bio) propane gas









# Passo Eco Wave

# **Characteristics:**

- · 180° view of stunning, high flames
- · Available in 3 colours







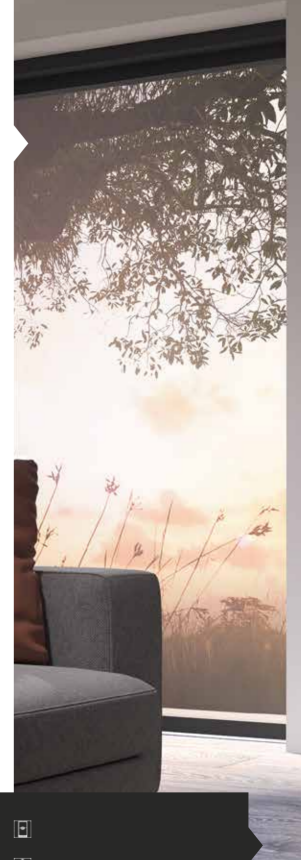
Output range Natural gas G20 1.2 - 6.4 kW Natural gas G25.3 0.9 - 6.1 kW Efficiency 93.0%









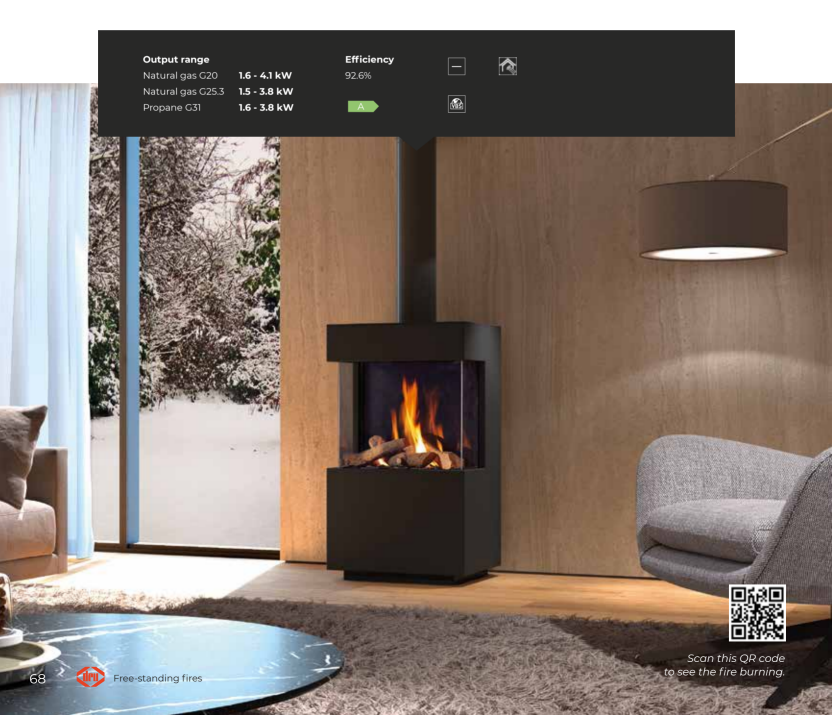






# Polo

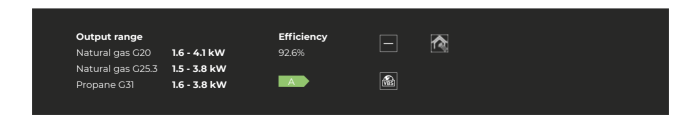
- · Elegant in small rooms
- · Very low output





# **Diablo Next**

- · Goes well anywhere, without using up any floor space
- · Choose a black or alu-metallic finish





# Circo

- · Robust atmospheric fire for any room
- · Round glass pane providing ample view of the flames







# **Trio Black Edition**

### **Characteristics:**

- · Slender forms with robust look
- · High flame picture from 3 sides

 Output range
 Efficiency
 —

 Natural gas G20
 2.0 - 4.5 kW
 85.4%

 Natural gas G25.3
 1.8 - 4.2 kW

 Propane G31
 1.5 - 4.0 kW

# iam global

Small living room? I'm perfect for that. I'm nice and compact and very competitively priced, you see. Install me wherever you want, whether that's in a well-insulated property or one with an existing chimney.

In short, if it's accessibility you want, then go for Global!



**3-sided** 100 Triple 120 Triple



**2-sided**60 Corner
100 Corner
120 Corner



Front
55XT BF
55XT BF Cavity
70XT BF
100 BF
120 BF
55XT CF
70XT CF





## control

Controlling your fire is really straightforward with the remote control that comes with me as standard



Easy connection for control via your Home Domotica System



## useful to know



#### Direct flue

We will happily give you full freedom to install your fire wherever you want. You could (for example) have the extraction for your fire run through the façade. The extractor will connect straight up to the fire and run with a 90° bend



All DRU gas fires come with the VBS system. This system ensures that, irrespective of the composition of various types of gas, your fire will always keep burning. Not got a permanent natural gas connection? No problem. Our fires also work on butane, biogas or biopropane.

## choose your look

#### Interior

With our DRU Global fires, you have a choice of 3 types of internal lining.



#### Glass window

Choose our unique Clear View glass: anti-reflective glass providing an optimum view of the flames.

## Burner bed

Last but not least, choose a suitable burner bed. The DRU Global collection comes in the following colours: log set brown, stone white or glass anthracite







Log set brown Stone white

Glass anthracite



## Global 100 Triple BF - 120 Triple BF

## **Characteristics:**

- · Panoramic view of the flames
- · Choose your own burner bed (wood/stone/glass)

#### Choose your own size:

(see p. 94 for precise dimensions)

100 Triple BF

120 Triple BF

## Output range 100 Triple BF

Natural gas G20 2.8 - 7.5 kW Natural gas G25.3 **2.6 - 7.1 kW** Propane G31 3.5 - 7.0 kW

Efficiency 100 Triple BF

94,0%



## Output range 120 Triple BF

2.8 - 7.5 kW 2.6 - 7.1 kW 3.5 - 7.0 kW

**Efficiency 120 Triple BF** 

94,0%



















## **Global 60 Corner BF**

## Characteristics:

- · Perfect for smaller rooms
- · Stunning 2-sided gas fire

## Choose your own size:

(see p. 94 for precise dimensions)

60 Corner BF

100 Corner BF

120 Corner BF

**Output range** 

Natural gas G20 2.3 - 6.0 kW Natural gas G25.3 **2.1 - 5.4 kW** Propane G31

3.0 - 6.2 kW

**Efficiency** 



















## Global 100 Corner BF - 120 Corner BF

#### **Characteristics:**

- · Ample view of the flames due to minimal frames
- · Extremely efficient

#### Choose your own size:

(see p. 95 for precise dimensions)

60 Corner BF

100 Corner BF

120 Corner BF

Output range 100 Corner BF

 Natural gas G20
 2.8 - 7.5 kW

 Natural gas G25.3
 2.6 - 7.1 kW

Propane G31 **3.5 - 7.0 kW** 

Efficiency 100 Corner BF 94.0% Output range 120 Corner BF

2.8 - 7.5 kW 2.6 - 7.1 kW

3.5 - 7.0 kW

Efficiency 120 Corner BF 94.0%











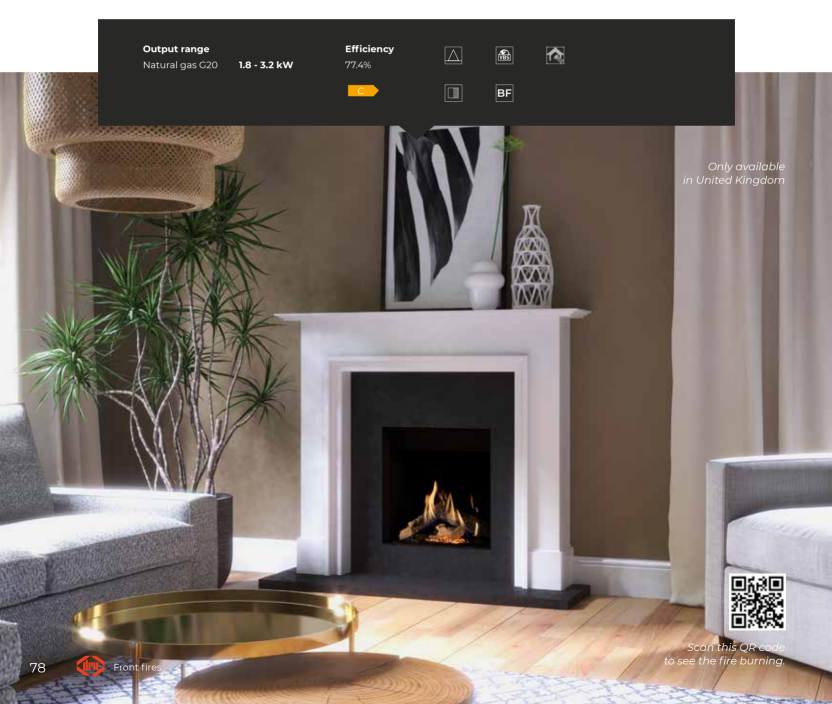


## **Global 55XT Cavity BF**

## **Characteristics:**

- · Suitable for installation in a cavity wall
- · Snorkel flue and convection box included







## Global 55XT BF - 70XT BF

#### **Characteristics:**

- · Extremely realistic high, dense flames
- · Limited installation depth

## Choose your own size:

(see p. 95 for precise dimensions)

55XT BF

70XT BF

100 BF

120XT BF

Output range 55XT BF

Natural gas G20 2.6 - 4.6 kW Natural gas G25.3 **2.4 - 4.3 kW** 

Propane G31 3.1 - 4.4 kW

Efficiency 55XT BF 92.6%

Output range 70XT BF

3.4 - 5.7 kW

3.1 - 5.3 kW 3.2 - 5.5 kW

Efficiency 70XT BF

92.7%











## Global 100 BF - 120 BF

## **Characteristics:**

- · Ample view of the beautiful flames
- · Extremely efficiency and environmentally friendly

## Choose your own size:

(see p. 95 for precise dimensions)

55XT BF 70XT BF

100 BF

120 BF

## Output range 100 BF

Natural gas G20 2.8 - 7.5 kW Natural gas G25.3 **2.6 - 7.1 kW** Propane G31 3.5 - 7.0 kW

Efficiency 100 BF

94.0%



## Output range 120 BF

Natural gas G20 2.8 - 7.5 kW Natural gas G25.3 2.6 - 7.1 kW Propane G31 3.5 - 7.0 kW

## Efficiency 120 BF

94.0%













## **Global 55XT CF**

## **Characteristics:**

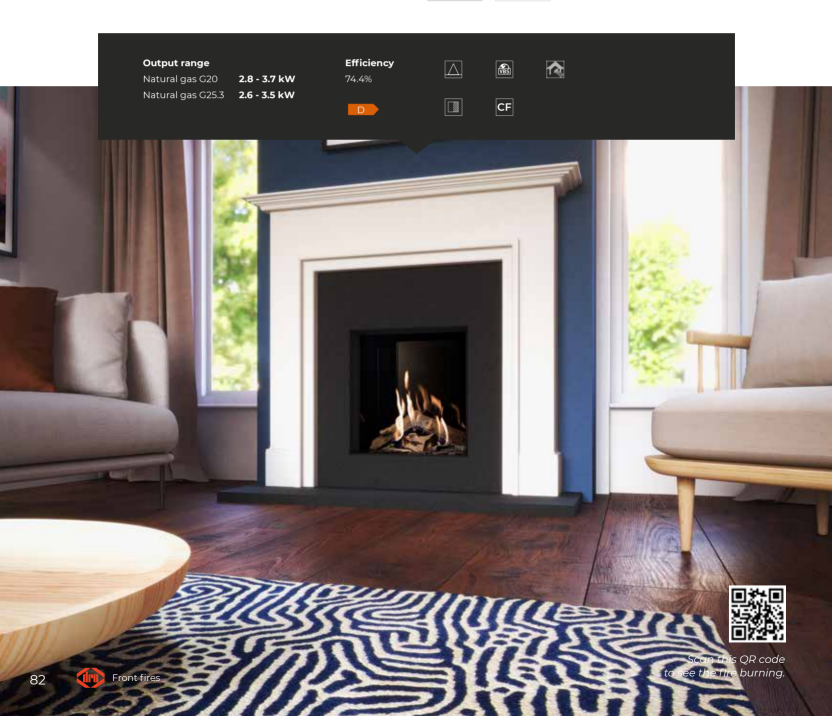
- · Extensive choice of interiors
- · Is perfect to connect up to existing chimney

## Choose your own size:

(see p. 95 for precise dimensions)



70XT CF







#### **Characteristics:**

- · Shallow fire that does not take up much space
- · Perfect for snug fit in an existing chimney

## Choose your own size:

(see p. 95 for precise dimensions)

55XT CF

70XT CF

**Output range** 

Propane G31

Natural gas G20 Natural gas G25.3 **2.7 - 4.4 kW** 

3.1 - 4.5 kW 4.0 - 4.6 kW **Efficiency** 













## What is PowerVent®?

Gas fires obviously need extraction.

An existing chimney, an extractor leading out through the roof or the façade, or... our PowerVent®. PowerVent® is a plug & play concentric extraction system with fan. The flexibility of this extraction system makes it possible to install a gas fire in practically any situation. Living in an apartment, a terraced house or a property without a flue pipe?

No problem! PowerVent® gives you full freedom to install your fire wherever you want.

## Benefits of DRU PowerVent®

- Extraction of up to 100 metres with a variety of bends
- Flue pipe diameter of Ø 10 cm
- · Control unit in control hatch, with built-in pressure gauge
- Compact power box, which can be installed outdoors and indoors
- The perfect solution for terraced houses, apartments, restaurants, hotels, shops and farms



# no chimney but still want to install a gas fire?

## Existing chimney

Via roo

· flexible pipe in chimney

## No chimney



Via roof (flat)

· straight or with bends



Via roof (sloping)
• straight or with bends

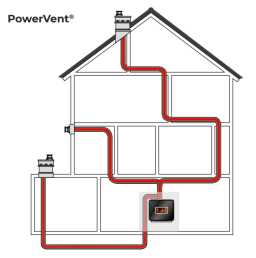


Via wall / Direct flue
· direct to the fire with a
90° bend to the exterior





· first 1 metre vertical, then a 90° bend



- Up to 100 metres horizontal
- · Many bends possible
- · Through crawl space







Metro 100XTU
Metro 130XT/3

## • frames

#### With or without frames

All our gas fires come with a frame as standard.

Prefer to integrate your gas fire seamlessly into the rest of your interior? You can!

After all, for several of our fires it is possible to remove the bottom of the frame. Thus enabling the fire to be built snugly into a natural stone plateau or (for example) recessed into the floor, directly against the glass window.

## **Full customisation**

Want to personalise your fire a bit more?
For the built-in fires in the overview below, you choose the width of the frame yourself.
Thus ensuring that the fire is the perfect fit in your interior.

	Optiona	l frames	
3-sided fires	2-sided fires	Front fires	Tunnel fires
Lugo 80/3 <sup>1</sup>	Lugo 80/2 <sup>1</sup>	Metro 200XT <sup>6</sup>	Metro 200XT Tunnel <sup>6</sup>
Maestro 60/3 ²	Maestro 60/2 ²	Maestro 60 4	Maestro 75 Tunnel <sup>5</sup>
Maestro 60/3 Tall <sup>2</sup>	Maestro 60/2 Tall <sup>2</sup>	Maestro 60 Tall <sup>4</sup>	Maestro 75 Tunnel Tall <sup>5</sup>
Maestro 75XTU ²	Maestro 80/2 ³	Maestro 75 5	
Maestro 75XTU Tall ²	Maestro 105/2 ³	Maestro 75 Tall <sup>5</sup>	
Maestro 80/3 ³	Metro 100XT/2 1	Maestro 100 <sup>5</sup>	
Maestro 105/3 ³	Metro 130XT/2 1		
Metro 100XT/3 1			
Metro 100XTL <sup>1</sup>			
Metro 100XTU <sup>1</sup>			
Metro 130XT/3 ¹			

<sup>&</sup>lt;sup>1</sup> 100 mm, customised 90-200 mm

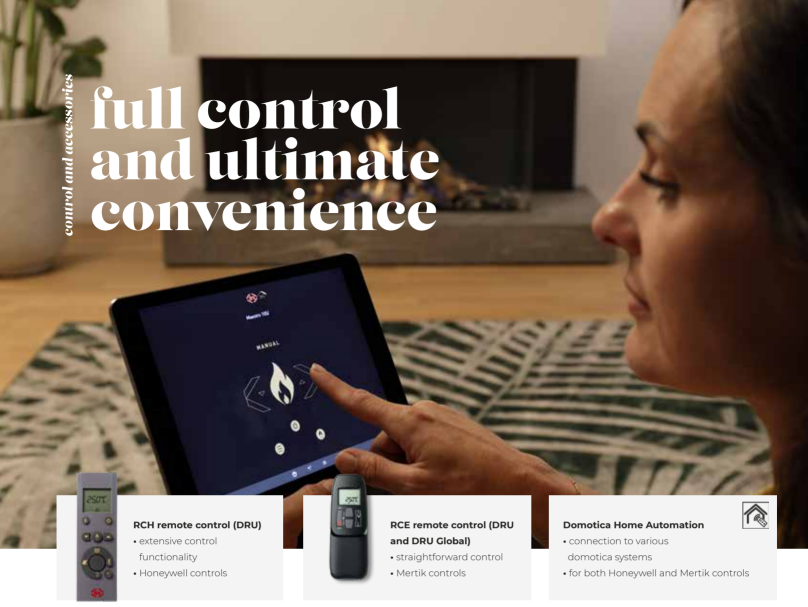
<sup>&</sup>lt;sup>2</sup> 110 mm, customised 100-200 mm

<sup>&</sup>lt;sup>3</sup> 110 mm, customised 90-200 mm

<sup>4 110</sup> or 140 mm, customised 70-200 mm

<sup>&</sup>lt;sup>5</sup> 100 or 130 mm, customised 70-200 mm

<sup>&</sup>lt;sup>6</sup> 105 or 135 mm, customised 65-200 mm



All remote controls feature electronic ignition, thermostat function and clock function.





## App and control RCH fireplaces

DRU Eco Wave fireplaces feature a Bluetooth control system. This ensures a fast and safe connection via the remote control or via the free downloadable DRU Fire app



## Management module

Specifically for the recreation sector (holiday parks, hotels, etc.), DRU and ICY have developed a module to allow local control of fires and remote control by a reception system.

- Fitted with a motion and light sensor to ensure smart energy consumption
- $\cdot$  Innovative and easy to use
- No separate remote control and no more batteries



## Control hatch

When it comes to maintenance and faults, it is important to have access to the gas regulating block at all times. Which is why DRU has developed a special control hatch. This control hatch can be neatly integrated into the fire's set-up.

(IOS/Android).

# ventilation elements

## Chimney breast ventilation to preserve your installation

Burning the fire generates heat in the chimney breast. In order to prevent cracking, it is important for the chimney breast to be ventilated. DRU has designed a variety of Lux elements for this purpose in ivory white and anthracite. These are integrated into the casing and can be fitted with mood lighting.







Lux Sleeve 1



Lux Omni 🕦



Lux Fino 1 2

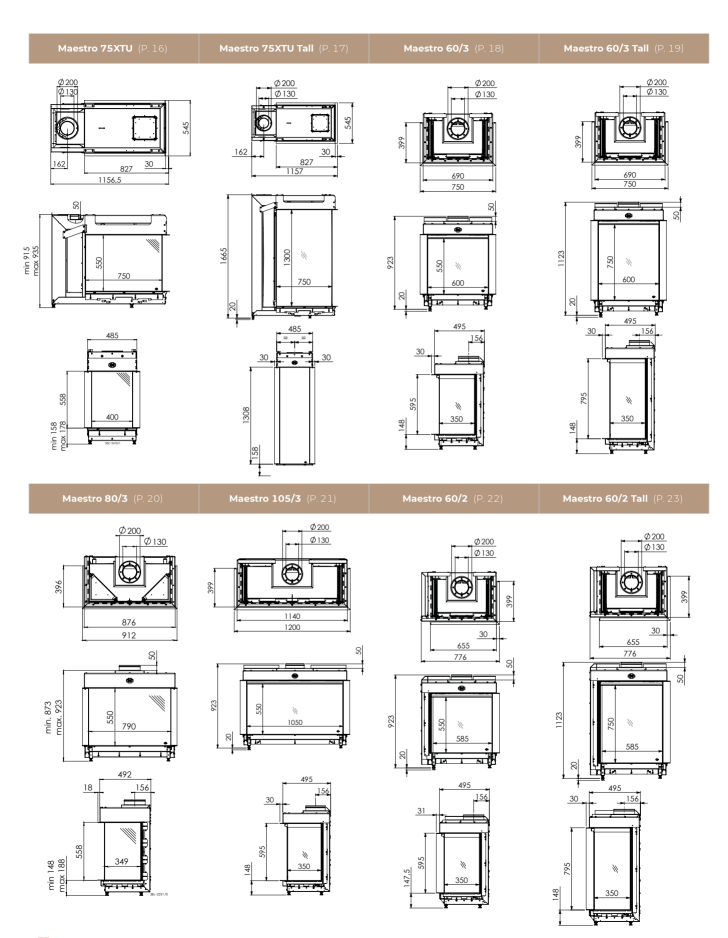


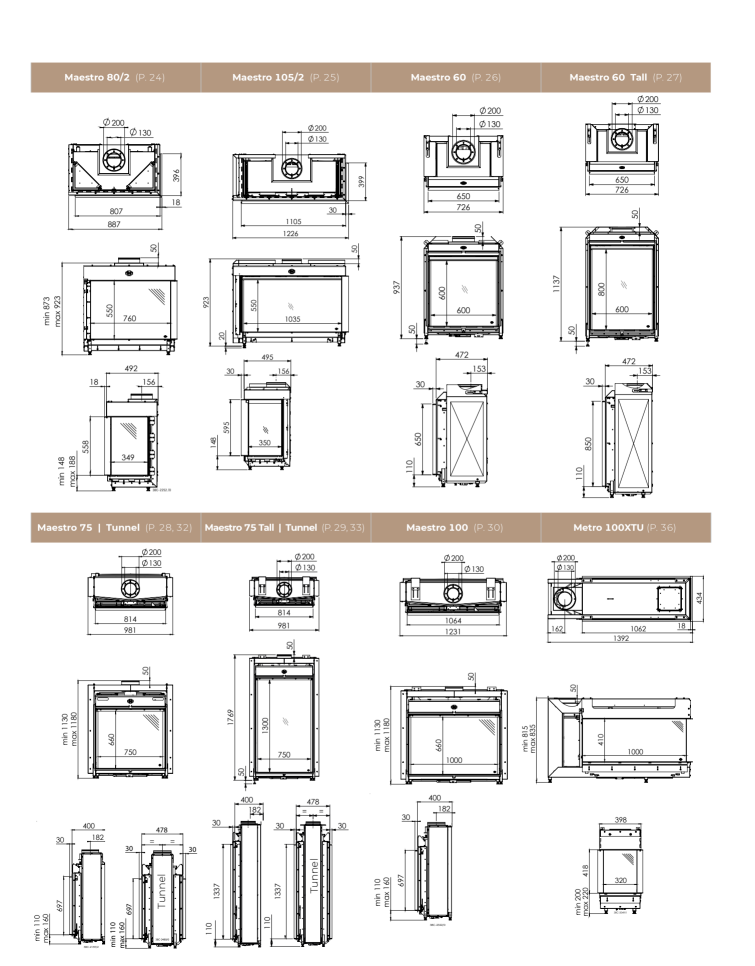
Lux Lignum 1



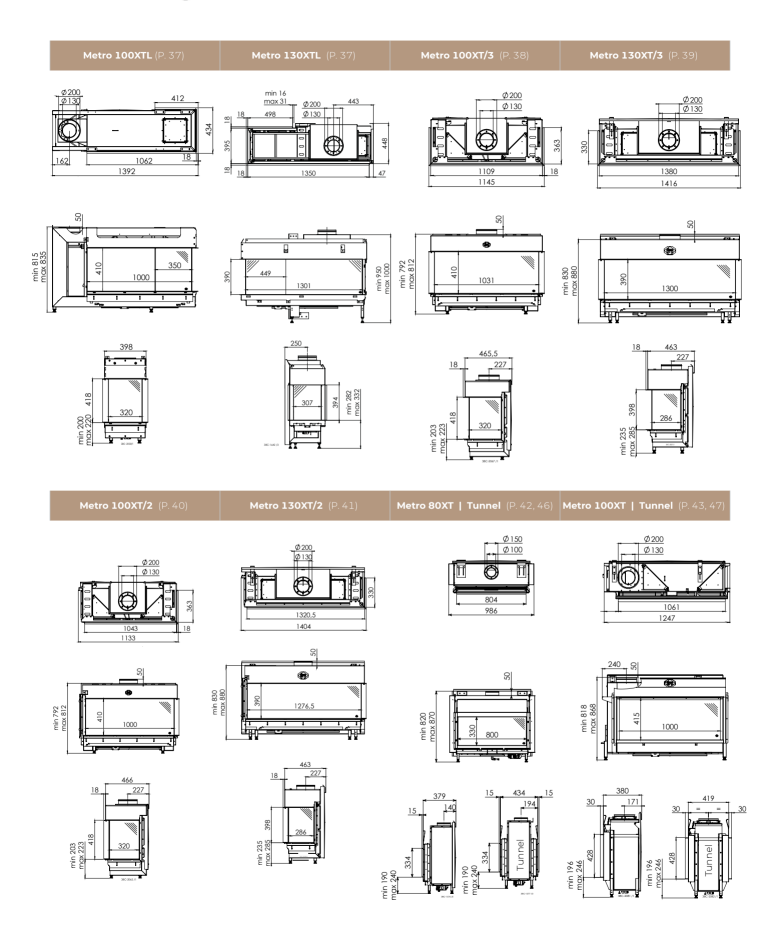
Lux 1

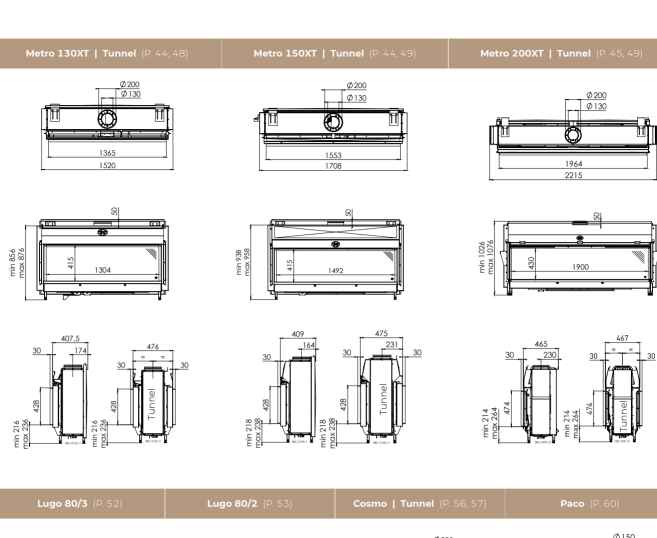
## line drawings

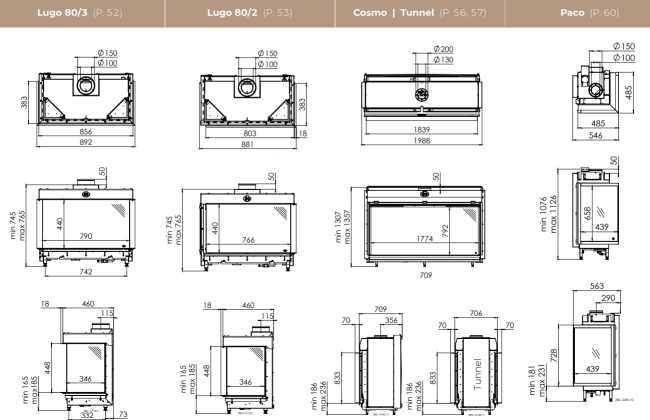




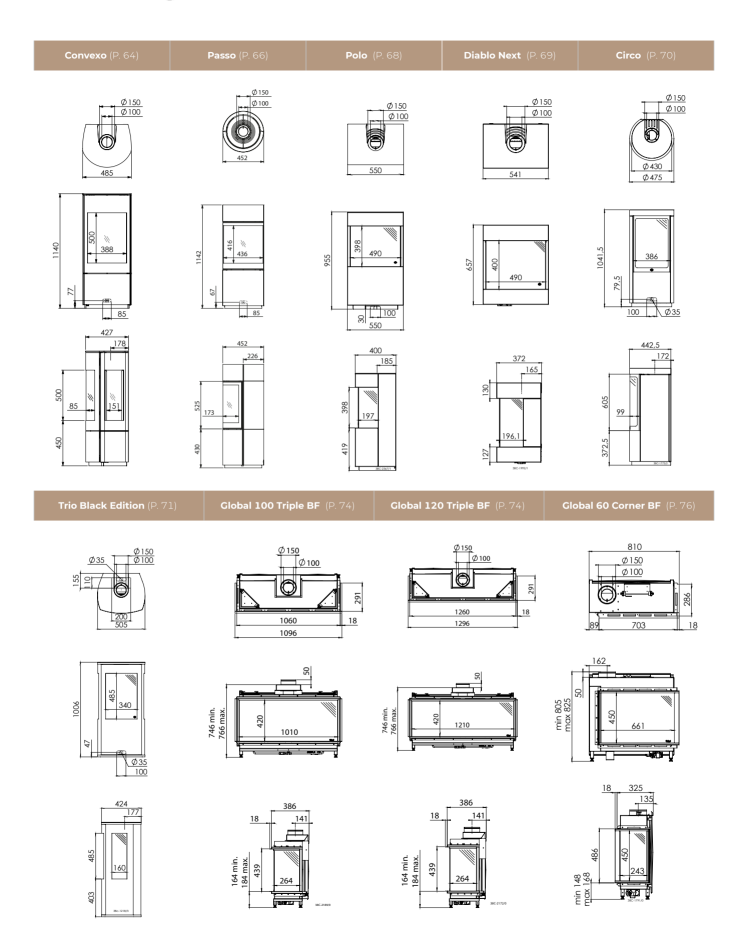
## line drawings

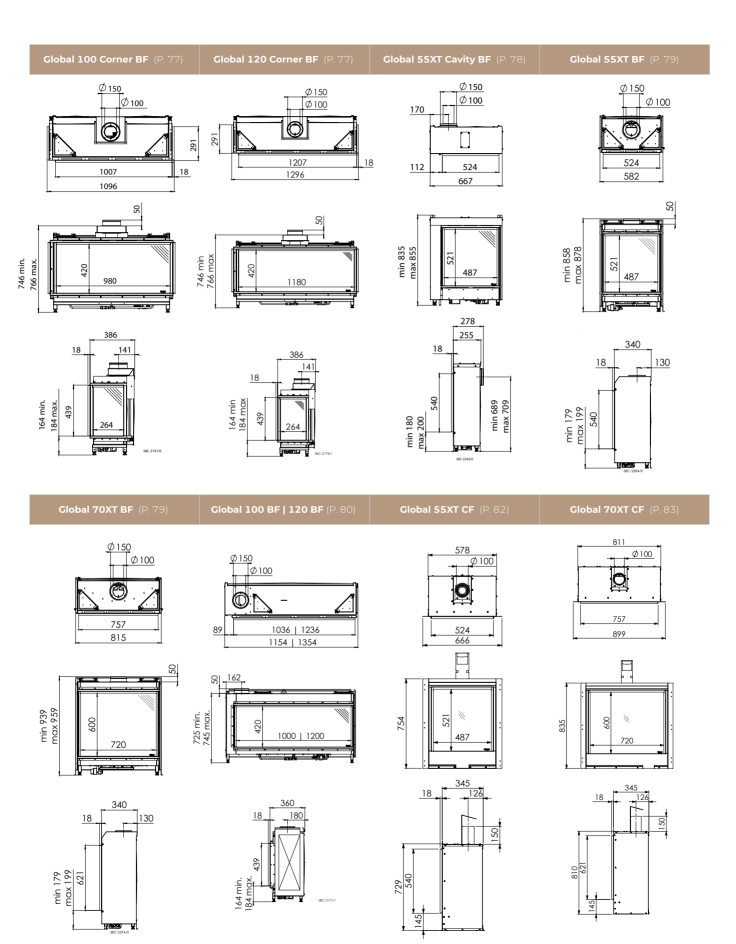






## line drawings





## technical specifications

						/ ,	55									
	Net output ki	,w		Efficier	acy Energy	Jefficiency	Cfg2	Flue pipe	Direct	flue 1p.851	Contro	od hatch IP. 881  APP IP. 881  Remote control				
Page			Propane G31	(%) G20		Natural gas G25.3		(mm)	900	(mm)			RCE	RCH		
		<b>,</b>				(14-)										
16	1.2 - 8.8	1.2 - 8.4	1.9 - 9.5	93.3	А	Α	Α	200/130	+	545	+	+	-	+		
17	1,5 - 9,0	1,8 - 9,7	1,5 - 9,0	93,2	А	Α	А	200/130	+	545	+	+	-	+		
18	1.9 - 7.2	1.6 - 6.8	1.1 - 7.3	94.3	А	Α	А	200/130	+	495	+	+	-	+		
19	1.9 - 7.2	1.6 - 6.8	1.1 - 7.3	96.3	А	Α	Α	200/130	+	495	+	+	-	+		
20	1.4 - 9.0	1.3 - 8.6	1.4 - 7.8	93.0	А	А	Α	200/130	+	492	+	+	-	+		
21	2.5 - 10.3	2.1 - 9.8	2.6 - 10.5	91.2	А	А	А	200/130	+	495	+	+	-	+		
22	1.9 - 7.2	1.6 - 6.8	1.1 - 7.3	94.3	А	А	А	200/130	+	495	+	+	-	+		
23	1.9 - 7.2	1.6 - 6.8	1.1 - 7.3	96.3	А	Α	Α	200/130	+	495	+	+	-	+		
24	1.4 - 9.0	1.3 - 8.6	1.4 - 7.8	93.0	А	Α	Α	200/130	+	492	+	+	-	+		
25	2.5 - 10.3	2.1 - 9.8	2.6 - 10.5	91.2	А	Α	Α	200/130	+	495	+	+	-	+		
26	1.9 - 7.2	1.6 - 6.8	1.1 - 7.3	94.3	А	Α	А	200/130	+	472	+	+	-	+		
27	1.9 - 7.2	1.6 - 6.8	1.1 - 7.3	96.3	А	Α	А	200/130	+	472	+	+	-	+		
28	1.3 - 9.0	1.2 - 8.6	1.3 - 7.4	89.0	А	Α	Α	200/130	+	400	+	+	-	+		
29	1.7 - 9.2	1.5 - 8.7	1.5 - 8.2	91.6	А	Α	А	200/130	+	400	+	+	-	+		
30	2.3 - 10.0	1.9 - 9.3	2.3 - 10.2	92.1	А	А	А	200/130	+	400	+	+	-	+		
32	1.7 - 9.1	1.5 - 8.5	1.9 - 9.5	93.0	А	Α	Α	200/130	+	478	+	+	-	+		
33	2.0 - 10.2	1.7 - 9.5	2.0 - 10.0	92.0	А	А	А	200/130	+	478	+	+	-	+		
36	4.3 - 9.6	3.3 - 9.0	4.1 - 9.1	83.3	В	В	В	200/130	+	434	+	-	-	+		
37	4.3 - 9.6	3.3 - 9.0	4.1 - 9.1	83.3	В	В	В	200/130	+	434	+	-	-	+		
37	5.1 - 10.8	4.1 - 10.2	5.6 - 10.6	89.6	А	Α	Α	200/130	+	448	+	-	-	+		
38	4.3 - 9.6	3.3 - 9.0	4.1 - 9.1	83.3	В	В	В	200/130	+	466	+	-	-	+		
39	5.1 - 10.8	4.1 - 10.2	5.6 - 10.6	89.6	Α	Α	А	200/130	-	463	+	-	-	+		
40	4.3 - 9.6	3.3 - 9.0	4.1 - 9.1	83.3	В	В	В	200/130	+	466	+	-	-	+		
41	5.1 - 10.8	4.1 - 10.2	5.6 - 10.6	89.6	А	А	А	200/130	+	466	+	-	-	+		
42	3.0 - 5.4	2.3 - 5.1	2.8 - 5.7	88.9	А	В	А	150/100	-	379	+	+	-	+		
43						В						-	_	+		
												_	_	+		
														+		
														+		
														+		
														+		
														+		
47	5.7 - 10.0	4.7 - 10.3	5.3 - 11.1	87.7	A	A	А	200/130	-	4/3	+	-	-	+		
	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 32 33 36 37 37 38 39 40 41 42	Page         Natural gas G20           16         1.2 - 8.8           17         1,5 - 9,0           18         1.9 - 7.2           19         1.9 - 7.2           20         1.4 - 9.0           21         2.5 - 10.3           22         1.9 - 7.2           23         1.9 - 7.2           24         1.4 - 9.0           25         2.5 - 10.3           26         1.9 - 7.2           27         1.9 - 7.2           28         1.3 - 9.0           29         1.7 - 9.2           30         2.3 - 10.0           32         1.7 - 9.1           33         2.0 - 10.2           36         4.3 - 9.6           37         5.1 - 10.8           40         4.3 - 9.6           39         5.1 - 10.8           40         4.3 - 9.6           41         5.1 - 10.8           42         3.0 - 5.4           43         4.3 - 9.6           44         5.9 - 10.8           45         8.9 - 16.7           46         3.0 - 5.4           47         4.3 - 9.6           5.1 - 10.8 <t< td=""><td>(NL)         16       1.2 - 8.8       1.2 - 8.4         17       1,5 - 9,0       1,8 - 9,7         18       1.9 - 7.2       1.6 - 6.8         19       1.9 - 7.2       1.6 - 6.8         20       1.4 - 9.0       1.3 - 8.6         21       2.5 - 10.3       2.1 - 9.8         22       1.9 - 7.2       1.6 - 6.8         23       1.9 - 7.2       1.6 - 6.8         24       1.4 - 9.0       1.3 - 8.6         25       2.5 - 10.3       2.1 - 9.8         26       1.9 - 7.2       1.6 - 6.8         27       1.9 - 7.2       1.6 - 6.8         28       1.3 - 9.0       1.2 - 8.6         29       1.7 - 9.2       1.5 - 8.7         30       2.3 - 10.0       1.9 - 9.3         32       1.7 - 9.1       1.5 - 8.5         33       2.0 - 10.2       1.7 - 9.5          36       4.3 - 9.6       3.3 - 9.0         37       5.1 - 10.8       4.1 - 10.2         40       4.3 - 9.6       3.3 - 9.0         37       5.1 - 10.8       4.1 - 10.2         40       4.3 - 9.6       3.3 - 9.0         41       5.1 - 10.8       4</td><td>Page         Natural gas G20         Natural gas G25.3 (NL)         Propane G31           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5           17         1,5 - 9,0         1,8 - 9,7         1,5 - 9,0           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3           19         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3           23         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3           24         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8           25         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5           26         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3           27         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3           28         1.3 - 9.0         1.2 - 8.6         1.3 - 7.4           29         1.7 - 9.2         1.5 - 8.7         1.5 - 8.2           30         2.3 - 10.0         1.9 - 9.3         2.3 - 10.2           37         4.3 - 9.6         3.3 - 9.0</td><td>Page         Natural gas G20         Natural gas G25.3 (NL)         Propane G31         [%] G20           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3           17         1,5 - 9,0         1,8 - 9,7         1,5 - 9,0         93.2           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3           19         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3           23         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3           24         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0           25         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2           26         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3           27         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3           28         1.3 - 9.0         1.2 - 8.6         1.3 - 7.4         89.0           29</td></t<> <td>Page         Natural gas 620         Natural gas 625.3 (NL)         Propane 631         [%] 620         Natural gas 620           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3         A           17         1.5 - 9.0         1.8 - 9.7         1.5 - 9.0         93.2         A           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A           19         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A           23         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A           24         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A           25         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A           26         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A           27         1.7 - 9.2</td> <td>Page         Natural gas G20         Natural gas G25.3 (NLJ)         Propane G31         (%) G20         Natural gas G25.3 (NLJ)         Natural gas G25.3 (NLJ)<td>Page         Natural gas G20         Natural gas G25.3 (NL)         Propane G31         (%) G20         Natural gas gas G25.3 (NL)         Propane G21           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3         A         A         A           17         1.5 - 9.0         1.8 - 9.7         1.5 - 9.0         93.2         A         A         A           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A         A         A           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A         A         A           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A           23         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A         A         A           24         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A         A         A</td><td>Page         Natural gas G20         Natural gas G25.3 (NL)         Propane G31         [%]         Natural gas gas G20         Natural gas G25.3 (NL)         Propane G31         [mm]           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3         A         A         A         200/130           17         1.5 - 9.0         1.8 - 9.7         1.5 - 9.0         93.2         A         A         A         A         200/130           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A         A         200/130           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A         A         A         A         200/130           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A         A         A         200/130           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A         200/130           23         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A         200/130           25         1.5 - 10.3         2.1 - 9.8         2.6 - 10.5         9</td><td>Page         Naturat gas G20.         Naturat gas G25.3 (NL)         Propane G31         [%]         Naturat gas G20         Naturat gas G25.3 (NL)         [mm]         [mm]           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3         A         A         A         200/130         +           17         1.5 - 9.0         1.8 + 9.7         1.5 - 9.0         93.2         A         A         A         200/130         +           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A         200/130         +           19         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A         A         A         200/130         +           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A         A         A         200/130         +           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A         A         A         200/130         +           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A         A         A         200/130         +           2.5 - 10.3         2.1 - 9.8</td><td>  Natural gas</td><td>  Natural gas   Natural gas   G20   G25.3   (NL1   G20   G26.0   G26.0   G27.3   G20   G27.3   G20   G27.3   G20   G27.3   G27</td><td>  Page   Natural gas   Natural gas   Propane   (%)   Roll   Roll</td><td>  Natural gas   Natural gas   Propane   G20   Ref   G20   G25   G2</td></td>	(NL)         16       1.2 - 8.8       1.2 - 8.4         17       1,5 - 9,0       1,8 - 9,7         18       1.9 - 7.2       1.6 - 6.8         19       1.9 - 7.2       1.6 - 6.8         20       1.4 - 9.0       1.3 - 8.6         21       2.5 - 10.3       2.1 - 9.8         22       1.9 - 7.2       1.6 - 6.8         23       1.9 - 7.2       1.6 - 6.8         24       1.4 - 9.0       1.3 - 8.6         25       2.5 - 10.3       2.1 - 9.8         26       1.9 - 7.2       1.6 - 6.8         27       1.9 - 7.2       1.6 - 6.8         28       1.3 - 9.0       1.2 - 8.6         29       1.7 - 9.2       1.5 - 8.7         30       2.3 - 10.0       1.9 - 9.3         32       1.7 - 9.1       1.5 - 8.5         33       2.0 - 10.2       1.7 - 9.5          36       4.3 - 9.6       3.3 - 9.0         37       5.1 - 10.8       4.1 - 10.2         40       4.3 - 9.6       3.3 - 9.0         37       5.1 - 10.8       4.1 - 10.2         40       4.3 - 9.6       3.3 - 9.0         41       5.1 - 10.8       4	Page         Natural gas G20         Natural gas G25.3 (NL)         Propane G31           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5           17         1,5 - 9,0         1,8 - 9,7         1,5 - 9,0           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3           19         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3           23         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3           24         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8           25         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5           26         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3           27         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3           28         1.3 - 9.0         1.2 - 8.6         1.3 - 7.4           29         1.7 - 9.2         1.5 - 8.7         1.5 - 8.2           30         2.3 - 10.0         1.9 - 9.3         2.3 - 10.2           37         4.3 - 9.6         3.3 - 9.0	Page         Natural gas G20         Natural gas G25.3 (NL)         Propane G31         [%] G20           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3           17         1,5 - 9,0         1,8 - 9,7         1,5 - 9,0         93.2           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3           19         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3           23         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3           24         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0           25         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2           26         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3           27         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3           28         1.3 - 9.0         1.2 - 8.6         1.3 - 7.4         89.0           29	Page         Natural gas 620         Natural gas 625.3 (NL)         Propane 631         [%] 620         Natural gas 620           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3         A           17         1.5 - 9.0         1.8 - 9.7         1.5 - 9.0         93.2         A           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A           19         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A           23         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A           24         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A           25         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A           26         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A           27         1.7 - 9.2	Page         Natural gas G20         Natural gas G25.3 (NLJ)         Propane G31         (%) G20         Natural gas G25.3 (NLJ)         Natural gas G25.3 (NLJ) <td>Page         Natural gas G20         Natural gas G25.3 (NL)         Propane G31         (%) G20         Natural gas gas G25.3 (NL)         Propane G21           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3         A         A         A           17         1.5 - 9.0         1.8 - 9.7         1.5 - 9.0         93.2         A         A         A           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A         A         A           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A         A         A           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A           23         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A         A         A           24         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A         A         A</td> <td>Page         Natural gas G20         Natural gas G25.3 (NL)         Propane G31         [%]         Natural gas gas G20         Natural gas G25.3 (NL)         Propane G31         [mm]           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3         A         A         A         200/130           17         1.5 - 9.0         1.8 - 9.7         1.5 - 9.0         93.2         A         A         A         A         200/130           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A         A         200/130           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A         A         A         A         200/130           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A         A         A         200/130           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A         200/130           23         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A         200/130           25         1.5 - 10.3         2.1 - 9.8         2.6 - 10.5         9</td> <td>Page         Naturat gas G20.         Naturat gas G25.3 (NL)         Propane G31         [%]         Naturat gas G20         Naturat gas G25.3 (NL)         [mm]         [mm]           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3         A         A         A         200/130         +           17         1.5 - 9.0         1.8 + 9.7         1.5 - 9.0         93.2         A         A         A         200/130         +           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A         200/130         +           19         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A         A         A         200/130         +           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A         A         A         200/130         +           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A         A         A         200/130         +           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A         A         A         200/130         +           2.5 - 10.3         2.1 - 9.8</td> <td>  Natural gas</td> <td>  Natural gas   Natural gas   G20   G25.3   (NL1   G20   G26.0   G26.0   G27.3   G20   G27.3   G20   G27.3   G20   G27.3   G27</td> <td>  Page   Natural gas   Natural gas   Propane   (%)   Roll   Roll</td> <td>  Natural gas   Natural gas   Propane   G20   Ref   G20   G25   G2</td>	Page         Natural gas G20         Natural gas G25.3 (NL)         Propane G31         (%) G20         Natural gas gas G25.3 (NL)         Propane G21           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3         A         A         A           17         1.5 - 9.0         1.8 - 9.7         1.5 - 9.0         93.2         A         A         A           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A         A         A           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A         A         A           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A           23         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A         A         A           24         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A         A         A	Page         Natural gas G20         Natural gas G25.3 (NL)         Propane G31         [%]         Natural gas gas G20         Natural gas G25.3 (NL)         Propane G31         [mm]           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3         A         A         A         200/130           17         1.5 - 9.0         1.8 - 9.7         1.5 - 9.0         93.2         A         A         A         A         200/130           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A         A         200/130           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A         A         A         A         200/130           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A         A         A         200/130           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A         200/130           23         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A         200/130           25         1.5 - 10.3         2.1 - 9.8         2.6 - 10.5         9	Page         Naturat gas G20.         Naturat gas G25.3 (NL)         Propane G31         [%]         Naturat gas G20         Naturat gas G25.3 (NL)         [mm]         [mm]           16         1.2 - 8.8         1.2 - 8.4         1.9 - 9.5         93.3         A         A         A         200/130         +           17         1.5 - 9.0         1.8 + 9.7         1.5 - 9.0         93.2         A         A         A         200/130         +           18         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         94.3         A         A         A         200/130         +           19         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A         A         A         200/130         +           20         1.4 - 9.0         1.3 - 8.6         1.4 - 7.8         93.0         A         A         A         200/130         +           21         2.5 - 10.3         2.1 - 9.8         2.6 - 10.5         91.2         A         A         A         200/130         +           22         1.9 - 7.2         1.6 - 6.8         1.1 - 7.3         96.3         A         A         A         200/130         +           2.5 - 10.3         2.1 - 9.8	Natural gas	Natural gas   Natural gas   G20   G25.3   (NL1   G20   G26.0   G26.0   G27.3   G20   G27.3   G20   G27.3   G20   G27.3   G27	Page   Natural gas   Natural gas   Propane   (%)   Roll   Roll	Natural gas   Natural gas   Propane   G20   Ref   G20   G25   G2		

 $<sup>^{\</sup>rm 1]}$  Propane only in combination with Powervent  $^{\rm 8}$ 

		/1			Clear Clear	m/p.11/	5 (p. 10)	finish Is	9)									
Weight	Eco Ms	Eco GI	Easy (	Power	Clear,	liew gla	ss (p. 10)				Wall F	Burner	Burner be	b				
(kg)	ECO	<b>\$</b>	Ĉ	PV®	Option	Black	Cera- glass	Matt glass	Rib cast	Classic stone	Rib cast	Туре	Log set brown	Log set white	Stones white	Stones grey	Glass anthracite	
172	+	+	-	+	+	+	+	-	-	-	-	Dynamic Flame Burner®	+	-	-	-	-	
218	+	+	+	+	-	-	+	+	-	-	-	Dynamic Flame Burner®	+	-	-	-	-	
130	+	+	+	+	+	+	+	-	-	-	-	Dynamic Flame Burner®	+	-	-	-	-	
140	+	+	+	+	-	+	+	+	-	-	-	Dynamic Flame Burner®	+	-	-	-	-	
116	+	+	-	+	+	+	+	-	+	-	+	Dynamic Flame Burner®	+	-	-	-	-	
183	+	+	+	+	+	+	+	-	+	-	+	Dynamic Flame Burner®	+	-	-	-	-	
130	+	+	+	+	+	+	+	-	-	-	-	Dynamic Flame Burner®	+	-	-	-	-	
140	+	+	+	+	-	+	+	+	-	-	-	Dynamic Flame Burner®	+	-	-	-	-	
116	+	+	-	+	+	+	+	-	+	-	+	Dynamic Flame Burner®	+	_	_	_	-	
183	+	+	+	+	+	+	+	_	+	_	+	Dynamic Flame	+	_	_	_	-	
125	+	+	+	+	+	+	+	_	-	+	_	Burner® Dynamic Flame	+	_	_	_	_	
132										-	_	Burner® Dynamic Flame	+		_	_	_	
	+	+	+	+	+	+	+	+	-			Burner® Dynamic Flame		-				
140	+	+	+	+	+	+	+	-	+	+	+	Burner®  Dynamic Flame	+	-	-	-	-	
218	+	+	+	+	+	-	+	+	-	-	-	Burner®  Dynamic Flame	+	-	-	-	-	
184	+	+	+	+	+	+	+	-	+	+	+	Burner®	+	-	-	-	-	
160	+	+	+	+	+	+	-	-	-	-	-	Dynamic Flame Burner®	+	-	-	-	-	
218	+	+	+	+	+	-	+	+	-	-	-	Dynamic Flame Burner®	+	-	-	-	-	
120												Vania Burnan						
139	+	-	-	+	+	+	+	-	-	-	-	Vario Burner	+	-	+	-	+	
139	+	-	-	+	+	+	+	-	-	-	-	Vario Burner	+	-	+	-	+	
165	+	-	-	+	+	+	+	-	-	-	-	Vario Burner	+	+	+	+	-	
126	+	-	-	+	+	+	+	-	-	-	-	Vario Burner	+	-	+	-	+	
159	+	-	-	+	+	+	+	-	-	-	-	Vario Burner	+	+	+	+	-	
132	+	-	-	+	+	+	+	-	-	-	-	Vario Burner	+	-	+	-	+	
163	+	-	-	+	+	+	+	-	-	-	-	Vario Burner	+	+	+	+	-	
97	+	-	-	+	+	+	+	-	-	-	-	Vario Burner	+	-	+	-	-	
138	+	-	+	+	+	+	+	-	_	-	_	Vario Burner	+	_	+	-	+	
163	+	_	+	+	+	+	+	_	_	_	_	Vario Burner	+	+	+	+	_	
												Vario Burner						
161	+	-	+	+	+	-	+	-	-	-	-		+	+	+	+	-	
265	+	-	+	+	+	-	+	-	-	-	-	Vario Burner	+	-	+	-	+	
96	+	-	-	+	+	+	-	-	-	-	-	Vario Burner	+	-	+	-	-	
136	+	-	+	+	+	+	-	-	-	-	-	Vario Burner	+	-	+	-	+	
165	+	-	+	+	+	+	-	-	-	-	-	Vario Burner	+	+	+	+	-	
159	+	-	+	+	+	+	-	-	-	-	-	Vario Burner	+	+	+	+	-	
265	+	-	+	+	+	+	-	-	-	-	-	Vario Burner	+	-	+	-	+	

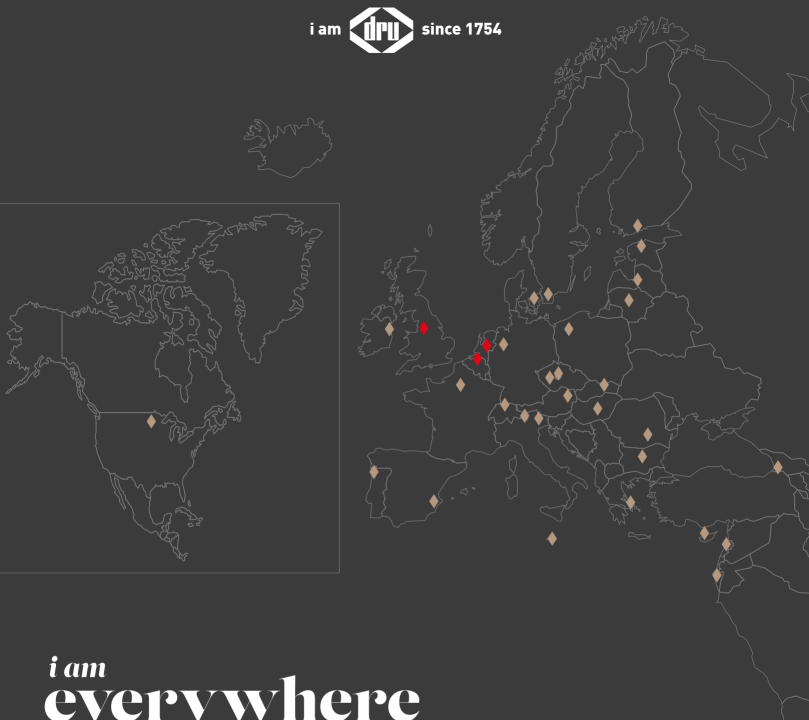
## technical specifications

								/s								
DRUGASFIRES		X ti	N			//	efficiency	Clazz		6	flue (p. 85) Built-in	hoth	I hatch IP	881	antrol	
DRUGASI		Net output K			Efficien	Energy	eting		Flue pipe	Direct	flue (p. 85) Built-in	Contro	App Is	Remot	lp.881	
		,												,		
dru	Page	Natural gas G20	Natural gas G25.3 (NL)	Propane G31	(%) G20	Natural gas G20	Natural gas G25.3 (NL)	Propane G31	(mm)	200	(mm)		bluetooth	RCE	RCH	
LUGO (closed combustion)		ı					()		ı							
Lugo 80/3 Eco Wave	52	3.4 - 6.9	2.8 - 6.5	3.2 - 6.3	91.0	Α	Α	А	150/100	-	460	-	+	-	+	
Lugo 80/2 Eco Wave	53	3.4 - 6.9	2.8 - 6.5	3.2 - 6.3	91.0	А	А	А	150/100	-	460	-	+	-	+	
COCMO (alacad combustion)																
COSMO (closed combustion)	F/	/ 0 1/ 0	/ 0 157		00.0	Δ.			200/120		700					
Cosmo Eco Wave	56	6.0 - 16.3	4.9 - 15.7	-	89.3	A	A	-	200/130	-	709	+	+	-	+	
Cosmo Tunnel Eco Wave	57	6.0 - 16.3	4.9 - 15.7	-	89.3	А	А	-	200/130	-	706	+	+	-	+	
PACO (closed combustion)																
Paco Eco Wave	60	2.6 - 5.4	2.1 - 5.0	-	84.8	В	С	-	150/100	-	563	+	+	-	+	
FREE-STANDING (closed combus	_				T	I .										
Convexo Eco Wave	64	2,6 - 5,0	2,1 - 4,7	2,6 - 5,0	92,4	A	Α .	А	150/100	-	427	-	+	-	+	
Passo Eco Wave	66	1,2 - 6,4	0,9 - 6,1	-	93,0	A	A	-	150/100	-	452	-	+	-	+	
Polo	68	1,6 - 4,1	1,5 - 3,8	1,6 - 3,8	92,6	A	Α .	Α .	150/100	-	400	-	-	+	-	
Diablo Next	69	1,6 - 4,1	1,5 - 3,8	1,6 - 3,8	92,6	Α	Α	Α	150/100	-	372	-	-	+	-	
Circo	70	2,9 - 7,0	2,7 - 6,0	2,8 - 6,2	92,5	Α	Α	А	150/100	-	442	-	-	+	-	
Trio Black Edition	71	2,0 - 4,5	1,8 - 4,2	1,5 - 4,0	85,4	В	В	С	150/100	-	441	-	-	+	-	
GLOBAL (closed combustion)																
Global 100 Triple BF	75	2.8 - 7.5	2.6 - 7.1	3.5 - 7.0	94.0	А	Α	Α	150/100	+	386	_	_	+	_	
Global 120 Triple BF	75	2.8 - 7.5	2.6 - 7.1	3.5 - 7.0	94.0	A	A	A	150/100	+	386	_	-	+	-	
Global 60 Corner BF	76	2.3 - 6.0	2.1 - 5.4	3.0 - 6.2	91.5	A	A	A	150/100	+	325	_	-	+	-	
Global 100 Corner BF	77	2.8 - 7.5	2.6 - 7.1	3.5 - 7.0	94.0	A	A	A	150/100	+	386	_	-	+	-	
Global 120 Corner BF	77	2.8 - 7.5	2.6 - 7.1	3.5 - 7.0	94.0	Α	Α	А	150/100	+	386	-	-	+	-	
Global 55XT Cavity BF (UK only)	78	1.8 - 3.2	-	-	77.4	С	-	-	150/100	-	255	-	-	+	-	
Global 55XT BF	79	2.6 - 4.6	2.4 - 4.3	3.1 - 4.4	92.6	В	В	В	150/100	+	340	-	-	+	-	
Global 70XT BF	79	3.4 - 5.7	3.1 - 5.3	3.2 - 5.5	92.7	Α	Α	А	150/100	+	340	_	-	+	-	
Global 100 BF	80	2.8 - 7.5	2.6 - 7.1	3.5 - 7.0	94.0	Α	Α	Α	150/100	+	360	_	_	+	-	
Global 120 BF	80	2.8 - 7.5	2.6 - 7.1	3.5 - 7.0	94.0	A	A	A	150/100	+	360	-	-	+	-	
GLOBAL (open combustion)																
Global 55XT CF	82	2.8 - 3.7	2.6 - 3.5	-	74.4	D	D	-	100	-	345	-	-	+	-	
Global 70XT CF	83	3.1 - 4.5	2.7 - 4.4	4.0 - 4.6	77.1	С	D	D	100	-	345	-	-	+	-	

The flame pictures produced by the fires will differ according to the fuel used.

Weight	EcoW	Eco Gl	Low (p. 7)	elease d	Clear,	View gla	ss (p. 10) ss (p. 10) or/interna	finish It	é. 8)		Wall panel (p. 9)  Burner Burner							
(kg)					Option			Matt glass	Rib cast	Classic stone	Rib cast	Туре	Log set	Log set white	Stones white	Stones grey	Glass anthracite	
	ECO	⋫	Ĉ	bA.o			giass	gtuoo	-	0.00			2.0			3.07		
														1				
95	+	-	-	+	-	+	+	-	-	-	-	Vario Burner	+	-	-	-	-	
95	+	-	-	+	-	+	+	-	-	-	-	Vario Burner	+	-	-	-	-	
207																		
394	+	-	+	+	+	+	-	-	-	-	-	Vario Burner	+	-	-	-	-	
327	+	-	+	+	+	+	-	-	-	-	-	Vario Burner	+	-	-	-	-	
72	+	_	_	+	_	_	+	_	_	_	_	Line Burner	+	_	_	_	_	
12	Т	_	_	Т	_	_	Т	_	_	_	_	Line Burner	T	_	_	_	_	
104	+	+	+	_	_	+	+	_	_	_	_	Dynamic Flame	+	_	_	_	_	
95	+	_	+	_	_	+	-	_	_	_	_	Burner® Dynamic Flame	+	_	_	_	_	
68	_	-	_	_	-	+	+	-	-	-	-	Burner®	+	_	_	_	_	
48	-	-	-	_	_	+	+	_	-	-	-	Line Burner	+	-	_	_	_	
91	-	-	-	-	-	+	-	-	-	-	-	Line Burner	+	-	-	-	-	
81	_	-	-	-	_	_	+	_	-	_	-	Line Burner	+	-	-	_	-	
																1		
90	-	-	-	-	_	+	+	_	_	-	-	Line Burner	+	-	+	_	+	
95	_	-	_	_	_	+	+	-	_	_	-	Line Burner	+	-	+	-	+	
69	-	-	-	-	-	+	+	-	_	-	-	Line Burner	+	-	-	-	-	
90	-	-	-	-	-	+	+	-	-	-	-	Line Burner	+	-	-	-	-	
95	-	-	-	-	-	+	+	-	-	-	-	Line Burner	+	-	+	-	+	
50	-	-	-	-	+	-	+	-	-	-	-	Truflame Burner®	+	-	-	-	-	
90	-	-	-	-	+	+	+	-	-	+	-	Truflame Burner®	+	-	_	-	-	
103	-	-	-	-	+	+	+	-	-	+	-	Truflame Burner®	+	-	-	-	-	
94	-	-	-	-	-	+	+	-	-	-	-	Line Burner	+	-	+	-	+	
103	_	-	_	_	_	+	+	-	-	-	-	Line Burner	+	-	+	-	+	
70	-	-	-	-	+	+	+	-	-	+	-	Truflame Burner®	+	-	-	-	-	
101	_	-	_	-	+	+	+	_	_	+	_	Truflame Burner®	+	-	-	-	-	
1 - 1										1		Dui fier-						





# iam everywhere

DRU Verwarming B.V. PO Box 1021 | 6920 BA Duiven Ratio 8 | 6921 RW Duiven The Netherlands T. +31 (0)26 - 319 5 319 www.dru.nl

Drugasar Ltd. Deans Road | Swinton Manchester | M27 0JH United Kingdom T. +44 (0)161 - 793 8700 T. +32 (0)3 - 450 7000 www.drufire.co.uk

DRU Belgium Kontichsesteenweg 69/1 2630 Aartselaar Belgium www.drufire.be



www.drufire.com



#### DRU: Member of the Spartherm-Group

Subject to changes. The colours, appearance and flame pictures in this brochure may differ from reality.

SOCIAL MEDIA: For further inspiration and information, please see one of our social media channels or scan the QR code.









