



GAS FIRES 2019

...TO MAKE you FEEL AT HOME



# ...TO MAKE you FEEL AT HOME

WHY CHOOSE A GLOBAL GAS FIRE?

Nothing matches up to the pleasure of lighting a good fire on a cold winter's day or a damp summer evening. Global gas fires have a modern design and a highly realistic and lively flame effect. The high flames give your house a warm atmosphere, whilst providing comfort, user friendliness and warmth.

The price of Global gas fires is attractive. It is an investment that gives back and will bring you an enormous amount of pleasure. Our range is highly varied, since all tastes need to be catered for. You can adapt your fire as you wish, thanks to our interiors and fire beds. All our fireplaces have a single thing in common: they are compact and therefore do not take up a lot of space. If you are looking for a gas fire, choose Global fires. Here is a short summary of the advantages: a varied range, compact models, high efficiencies and attractive prices. The choice is yours!

































#### **CONTENTS**

- 06 BURNERS AND FIRE BED
- 08 INTERIORS AND GLASS OPTIONS
- 10 ENERGY EFFICIENCY CLASS AND TYPES OF GAS
- 11 OPEN/CLOSED COMBUSTION AND DIRECT FLUE
- 28 ATTACHMENTS AND ACCESSORIES
- 30 POINTS OF SALE
- 32 LINE DRAWINGS
- 34 TECHNICAL SPECIFICATIONS

#### **GLOBAL BY DRU COLLECTION**

#### OPEN COMBUSTION FIRES (CF)

- 12 FRONT FIRES
- 16 FREESTANDING FIRES

#### CLOSED COMBUSTION FIRES (BF)

- 17 3-SIDED FIRES
- 20 2-SIDED FIRES
- 22 FRONT FIRES

#### **UNIQUE PROPERTIES**



Line Burner [p.06]

The Line Burner provides a lovely tight flame pattern over the width of the fire.



Global Truflame Burner® [p.07]



Clear View glass [p.09]



Safety Control System (Dutch: VBS) [p.10]

Double log burner for a wide/ deep fire and a very high flame picture.

No bothersome reflections; always a clear view of the fire. These fires are completely suitable for various types of gasses and fully prepared for the future.





[p.11]



Direct flue [p.11]



Domotica Home Automation [p.28]

The Global gas fire collection consists fires with open combustion (Conventional Flue) and fires with closed combustion (Balanced Flue).

Directly on the fire via a 90° pipe bend to the outside.

Possibility to connect to home automation systems for smart control in the home.

### **CHOOSE YOUR OWN SHAPE**



In the Global gas fire collection, you can select front fires with one side in glass, 2-sided and 3-sided fires for a view of the flames from various angles, and freestanding gas stoves.



Front fires [p.12, 22]



Freestanding fires [p.16]



3-Sided fires [p.17]



2-Sided fires [p.20]





#### **LINE BURNER**

The Line Burner creates high flames in a lovely tight line.





Would you like to see high flames in a straight line across the width of the fire? Many Global by DRU gas fires are equipped with a line burner. This burner gives you a unique, dynamic flame pattern in a tight, horizontal line, which makes the fire an eye-catching element in your home.



#### **FIRE BED**

Choose your favourite fire bed.

#### Global by DRU offers the following options:

- Log set in brown or birch white: the structure and colour makes it indistinguishable from the real thing.
- Anthracite glass: the reflection of the fire provides additional depth
- Clear white stones for a natural flame pattern

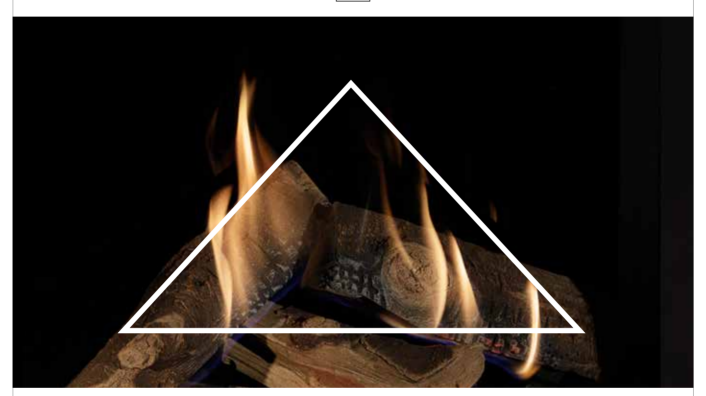


Brown log set

#### **GLOBAL TRUFLAME BURNER®**

Perfect flame effect with the Global Truflame Burner®.





For a high and natural log fire choose the Global Truflame Burner®. The burners are placed at an upward angle and integrated in the ceramic wood logs, causing the flames to lap around the logs. It almost feels like a real wood fire. This beautiful flame is available in several gas fires from the Global by DRU range.

Available for a part of the range of products.



White log set



Anthracite glass



White stones



Plenty of options for the interior finish of your fire.

### INTERIOR FINISH FOR YOUR FIREPLACE

In combination with the burner bed the panels at the interior walls of the fire contribute significantly to the overall flame image of your fireplace.

#### Global by DRU offers you a number of options for the interior finish of your fire:

- Classic stone: for a classical or country-style look, looks like the old masonry open fires
- Black: modern design and ideal with Clear View glass
- Ceraglass: a nice reflecting effect that creates extra depth in your fire
- Natural: light-yellow wall equipped with fine profiles

Available for a part of the range of products.









#### **CLEAR VIEW GLASS**



Always optimal view of the fire with Clear View (anti-reflective) glass.

### NATURALLY TRANSPARENT



The true pleasure of a fire is when you can see the flames clearly. When we developed Clear View glass, we got our inspiration from the open fireplaces of long ago. Our Clear View glass is developed in such a way that it looks as if there is no glass at all. You enjoy the comfort of a gas fire with the mirage of a real wood fire.

Available for a part of the range of products.



#### **ENERGIE EFFICIENCY CLASS**

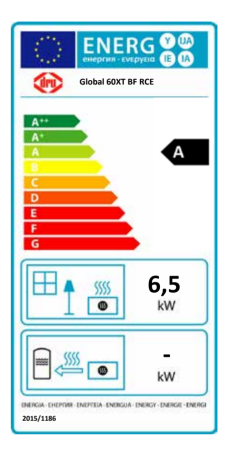


Based on gas type G20.

#### What does an energy label mean for you?

In addition to the energy label, we also use an energy sticker or energy efficiency class. The energy label tells you something about the energy consumption of the device to which the sticker is attached. It is important how efficiently the device consumes energy. After all, the more efficient the fire, the lower your energy consumption. The energy class is based on the product's efficiency; this is also the output listed in the brochure. The output expresses the difference between the energy consumed and the capacity delivered by the fire or stove.







#### **TYPES OF GAS**

Global by DRU fires are suitable for various types of gas.

Biogas, green gas and gas from overseas have become increasingly common. That is why Global by DRU has prepared its entire product range for the changing nature of gas. Each type of gas creates a different flame pattern. By taking this into account, we make sure that in the future you can continue to enjoy a lovely and attractive gas fire.

No connection to a gas network, but you would like to have an attractive gas fire? Propane (G31).

Do you live in a remote area or is your residence heated only by district heating? Global by DRU has the solution. All our fires are suitable for propane gas, so in most cases it is still possible to install a Global by DRU gas fire.



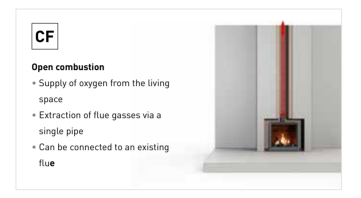
If you see this logo on a fire, then you know that it is equipped with a Safety Control System (Dutch: VBS). The specific fire is then suitable for using various types of gasses.

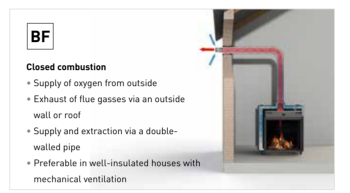
#### **COMBUSTION SYSTEMS**



The gas fires are available with open combustion or closed combustion.

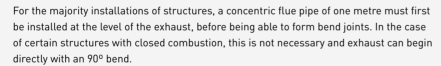
All gas fires have closed (BF) or open combustion (CF). An open combustion system uses an existing chimney or flue, with the necessary oxygen being taken from the room in which the fire is located. This is often the more beneficial and simple solution. In contrast, a closed combustion system takes the oxygen directly from outdoors. A flue is not necessary as supply and extraction can be easily achieved through an outer wall or the roof. Is your residence well-insulated and uses mechanical ventilation? Then a gas fire with closed combustion in almost always the best option.





#### **DIRECT FLUE**





This is in particular the case for the following models:

#### **Front fires**

- Global 55XT BF
- Global 60XT BF
- Global 100 BF
- Global 120 BF

#### 2-Sided fires

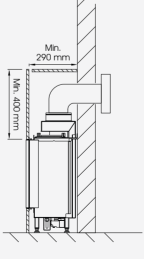
- Global 60 Corner BF
- Global 100 Corner BF
- Global 120 Corner BF

#### 3-Sided fires

- Global 60 Triple BF
- Global 100 Triple BF
- Global 120 Triple BF

#### Cavity wall installation (UK only)

The perfect solution for homes without a traditional chimney or where a false chimneybreast is not an option. With its rear-vented balanced flue the fire can easily be installed into your home's cavity wall without losing valuable floor space.





#### **GLOBAL 40 CF**



For easy chimney installation.





Global 40 CF is the ideal fire if your living room is small, but you want to enjoy the ambience of a fire.

#### Characteristics:

- Compact size
- Sufficient output of around 3 kW
- Suited for a standard chimney
- Remote control with a thermostat and clock

#### Choose your own size:

(For precise dimensions, see p.32)



#### Global 40 CF

Output range

Natural gas G20 **1.6 - 3.3 kW** Natural gas G25.3 **1.3 - 3.1 kW** Propane G31 1.5 - 3.1 kW Efficiency 81.1%















#### **GLOBAL 55 CF**



Compact and convenient gas fire.





The Global 55 CF is a gas fire with minimal built-in depth. Therefore the fire takes up little space and, partly on account of its relatively low output, is superb for smaller living spaces.

#### Characteristics:

- Compatible with existing chimneys
- Remote control with a thermostat and
- Shallow built-in depth

#### Choose your own size:

(For precise dimensions, see p.32)



#### Global 55 CF



Output range

Natural gas G20 1.9 - 3.9 kW Natural gas G25.3 **1.5 - 3.7 kW** 

Efficiency 77.7%

Propane G31 1.9 - 4.0 kW











#### **GLOBAL 55XT CF - 70XT CF**



Transform your old fireplace.





Global 70XT CF

The Global 55XT CF and 70XT CF are excellent additions to the attractively priced Global by DRU product range. It can be built into an existing chimney, with no visible openings.

#### Characteristics:

- Extra depth by means of a flat rear wall
- Stone interior finish: classic or romantic
- Various interior finishes
- Remote control with a thermostat and clock

#### Choose your own size:

(For precise dimensions, see p.32)







Global 70XT CF



Output range		Efficiency	Output range		Efficienc
Natural gas G20	1.7 - 4.5 kW	74.3%	Natural gas G20	2.0 - 4.7 kW	77.4%
Natural gas G25.3	1.7 - 4.2 kW		Natural gas G25.3	2.0 - 4.6 kW	
Propane G31	1.8 - 4.4 kW		Propane G31	2.9 - 4.8 kW	









Global 55XT CF





#### **GLOBAL BEAU CF**



A great value gas stove.





Global Beau CF is a compact freestanding gas stove with a moderate heat output, ideal for a smaller living room with an existing chimney.

#### Characteristics:

- Available in ivory or black
- Compatible with an existing fireplace
- Remote control with a thermostat and clock

Choose your own size:

(For precise dimensions,

see p.32)



BEAU CF



#### Global Beau CF

Output range

Natural gas G20 **1.6 - 3.3 kW** Natural gas G25.3 **1.3 - 3.1 kW** 

Propane G31 1.5 - 3.1 kW Efficiency

81.1%













#### **GLOBAL 60 TRIPLE BF**



3-Sided view of the fire.









With this stylish 3-sided fire you have a great view of the fire from every corner of your room.

#### Characteristics:

- Choose from two types of interior finishes
- Countless options for building in
- Very shallow built-in depth
- Remote control with a thermostat and clock

#### Choose your own size:

(For precise dimensions, see p.32)



#### Global 60 Triple 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

91.5%















#### **GLOBAL 100 TRIPLE BF - 120 TRIPLE BF**



All round style and comfort.









Global 100 Triple BF

The compact design of the Global 100 and 120 Triple BF is characterised by its minimal frames and a wide panoramic fire display.

#### Characteristics:

- Limited built-in depth of 38 cm
- · Fits into any type of interior
- High efficiency of 94.0%
- Remote control with a thermostat and clock

#### Choose your own size:

(For precise dimensions, see p.32)







120 Triple BF

#### Global 100 Triple BF



Global 120 Triple BF



Output range

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 94.0%

Output range

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 94.0%



















Global 3-sided Fires



#### **GLOBAL 60 CORNER BF**



Beautiful 2-Sided gas fire.





Global 60 Corner BF is very suitable for positioning in a corner, providing you with a view of the fire from two sides.

#### Characteristics:

- Very shallow built-in depth
- Available with two interiors: smooth black or Ceraglass
- Remote control with a thermostat and clock

#### Choose your own size:

(For precise dimensions, see p.33)

60 Corner BF 100 Corner BF 120 Corner BF

Global 60 Corner BF

Α

Output range

 Efficiency 91.5%













P 11

*000* P11

#### **GLOBAL 100 CORNER BF - 120 CORNER BF**



A 2-Sided fireplace experience.





Global 100 and 120 Corner BF is characterised by a wide panoramic front view of the fire. The open view on the left and right side allows you to enjoy the fire on two sides.

#### Characteristics:

- Shallow built-in depth of 38 cm
- Minimalist frames
- High efficiency
- Remote control with a thermostat and clock

#### Choose your own size:

(For precise dimensions, see p.33)





120 Corner BF

#### Global 100 Corner BF



Global 120 Corner BF



Output range

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 94.0%

Output range

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 94.0%











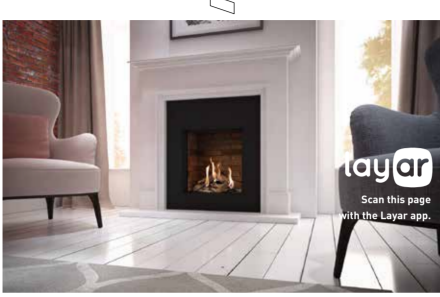




#### **GLOBAL 55XT BF - 55XT CAVITY BF**



The perfect solution. No space lost - Perfect flames.



Global 55XT BF

#### The perfect fireplace solution for all kind of homes

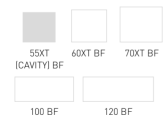
The Global 55XT BF fires are equipped with the unique Global Truflame Burner®. This burner which is built into ceramic wood logs is causing the flames to lap around them and creates a perfect log flame effect.

#### **Characteristics Global 55XT BF:**

- Realistic fire view with a wide glow effect
- Suitable for installation in a chimney breast or an existing traditional chimney
- Shallow built-in depth
- · Various types of interior finishes

#### Choose your own size:

(For precise dimensions, see p.33)



Global 55XT BF



Output range Efficiency Natural gas G20 2.8 - 5.0 kW 90.0%

Natural gas G25.3 2.6 - 4.7 kW 3.0 - 5.2 kW Propane G31

#### **Characteristics Global 55XT Cavity BF** (UK only):

- Depth only 255 mm
- Suitable for installation in a cavity
- Eccentric concentric fue (Ø 150/100 mm)
- Snorkel flue and convection box included



Cavity wall connection

Global 55XT Cavity BF (UK only)



Output range Efficiency Natural gas G20 1.8 - 3.2 kW 77.1%

















#### **GLOBAL 70XT BF**

Gas fire with very realistic high and dense flames.





This built-in front fire is provided with a unique Global Truflame Burner®. This burner is built into ceramic wood logs, causing the flames to lap around them and looks like a real wood fire. This fire has a choice of different types of interior finish.

#### **Characteristics:**

- With unique Global Truflame Burner®
- Realistic fire view with a wide glow effect
- Shallow built-in depth
- Optional Clear View (anti-reflective) glass

#### Choose your own size:

(For precise dimensions, see p.33)

55XT BF 60XT BF 70XT BF

100 BF 120 BF

#### Global 70XT BF

Output range Efficiency Natural gas G20 3.8 - 6.0 kW 91.0%

Natural gas G25.3 **3.7 - 5.8 kW** Propane G31 2.9 - 4.8 kW

















#### **GLOBAL 60XT BF**



Compact and captivating.









Global 60XT BF is a compact and impressive built-in fire. The narrow frame and the shallow built-in depth makes it very suitable for rooms where space is limited.

#### Characteristics:

- Front fire view
- Narrow frames
- Very shallow built-in depth
- Various interior finishes available
- Remote control with a thermostat and clock

#### Choose your own size:

(For precise dimensions, see p.33)



55XT BF 60XT BF 70XT BF

100 BF 120 BF

#### Global 60XT BF

Output range

Natural gas G20 **2.5 - 6.5 kW** Natural gas G25.3 **2.3 - 6.0 kW** 

Propane G31 3.3 - 6.8 kW Efficiency

91.9%













#### **GLOBAL 100 BF - 120 BF**



Beautiful landscape gas fires.





Global 100 BF and 120 BF are built-in fires with high efficiency and a wide panoramic view of the fire flames.

#### Characteristics:

- Shallow built-in depth
- · Very high efficiency
- Attractive price
- Remote control with a thermostat and clock

#### Choose your own size:

(For precise dimensions, see p.33)





Efficiency

94.0%

Global 100 BF

Global 120 BF

Output range

Natural gas G20 **2.8 - 7.5 kW** 

Natural gas G25.3 **2.6 - 7.1 kW** 

Propane G31 3.5 - 7.0 kW Output range

Natural gas G20 **2.8 - 7.5 kW** 

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











Efficiency

94.0%





Useful accessories that make your life easier.

# ADDED CONVENIENCE

To make it easier to use your fire, there are various accessories available (depending on the type of fire).



#### RCE remote control

- modern design
- easy to use
- Mertik control
- electronic ignition, thermostat and clock function included



#### **Domotica Home Automation**

- connection to various home automation systems
- switching on and off and adjustable flame height
- switchable 2nd burner (where applicable)
- for Mertik control



#### Control hatch

For maintenance and in case of faults, we have developed a special control hatch that integrates nicely into the set-up of the fire and allows easy access to the gas regulating block.

#### **LUXURY ELEMENTS**



Cove ventilation for the protection of your casing.

# LUX-URIOUS DESIGN

- 1 Ivory-white
- 2 Alu-metalic
- 3 Anthracite









Lux Sleeve 1 2









#### **DEALERS**



Our authorised dealers offer you knowledge, expertise and inspiration.

# ADVICE AND INSPIRATION

#### Global by DRU Dealer

An authorised Global by DRU dealer is a gas fire professional. He gets support from us, he is routinely trained and has extensive knowledge about products, service and installation. He takes your wishes into account and always give you tailored advice.

	Where can I see these fires?	Where can I buy such a fire?
Global by DRU Dealer	<b>v</b>	<b>v</b>

#### Guarantee

A gas fire constitutes an investment. The aim is to take advantage of this for many years and it is therefore important to properly think before making your choice. A gas fire must be an asset for your home! Global by DRU fires meet the very highest quality standards. Each fire is subjected to a large number of in-depth checks before leaving the factory. The quarantee duration on model components is two years.

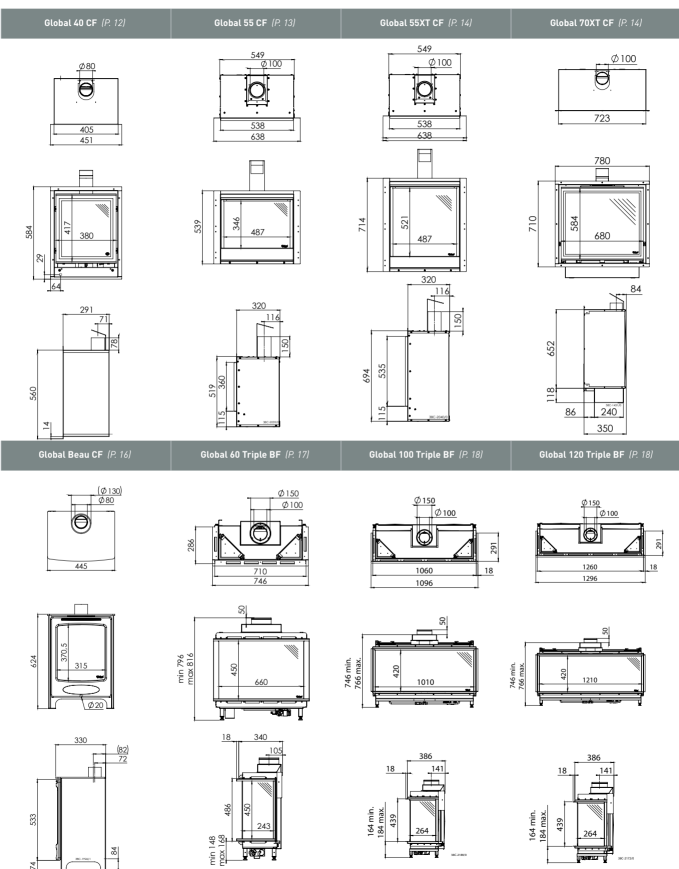
We commit ourselves to offering you the best possible quality and the best possible services

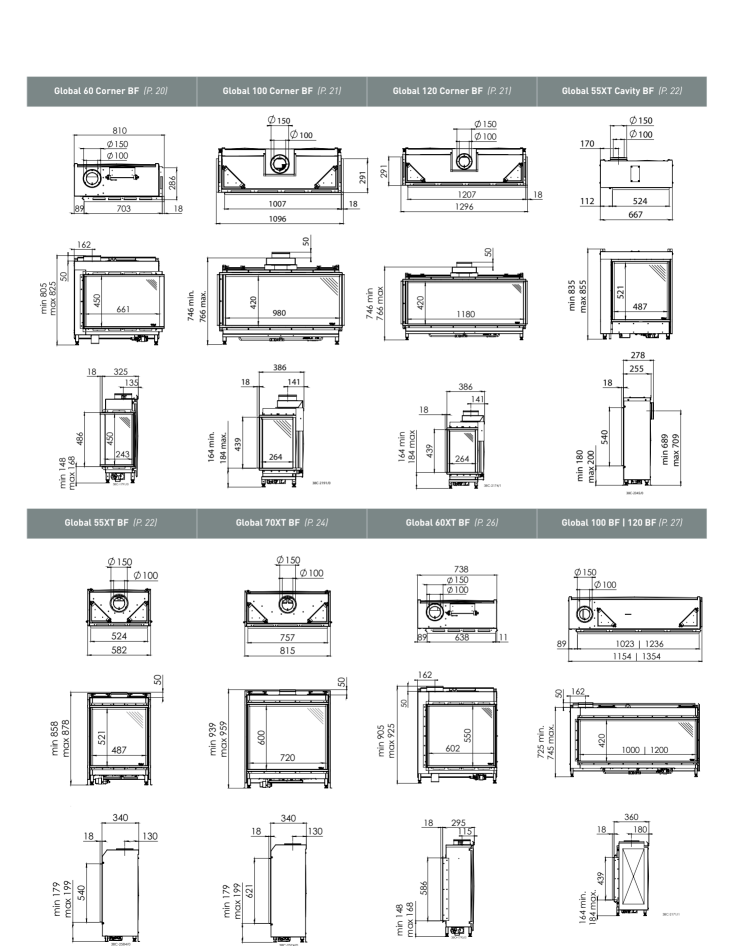




#### **LINE DRAWINGS**







### **TECHNICAL SPECIFICATIONS**



as fires								1855 [p.10]				/
Global by DRU Gas fires		Net capacity	N <sub>X</sub> M		Efficier	Energy	efficiency.	Llass (P.10)	Duct Ø	Built-in d	Jepth Remo	te control
Global	Page	Natural gas G20	Natural gas G25.3 (NL)	Propane G31	(%) G20	Natural gas G20	Natural gas G25.3 (NL)	Propane G31	(mm)	(mm)	RCE	
RONT FIRES (open combustion)												
obal 40 CF	12	1.6 - 3.3	1.3 - 3.1	1.5 - 3.1	81.1	С	С	С	80	291	+	
lobal 55 CF	13	1.9 - 3.9	1.5 - 3.7	1.9 - 4.0	77.7	С	С	С	100	320	+	
Blobal 55XT CF	14	1.7 - 4.5	1.7 - 4.2	1.8 - 4.4	74.3	D	D	D	100	320	+	
lobal 70XT CF	14	2.0 - 4.7	2.0 - 4.6	2.9 - 4.8	77.4	С	D	С	100	350	+	
REESTANDING FIRES (open com	bustion)											
lobal Beau CF	16	1.6 - 3.3	1.3 - 3.1	1.5 - 3.1	81.1	С	С	С	80	330	+	
-SIDED FIRES (closed combustic	on)											
lobal 60 Triple BF	17	2.3 - 6.0	2.1 - 5.4	3.0 - 6.2	91.5	Α	Α	Α	150/100	340	+	
lobal 100 Triple BF	18	2.8 - 7.5	2.6 - 7.1	3.5 - 7.0	94.0	Α	Α	Α	150/100	386	+	
lobal 120 Triple BF	18	2.8 - 7.5	2.6 - 7.1	3.5 - 7.0	94.0	А	Α	Α	150/100	386	+	
SIDED FIRES (closed combustic					T							
lobal 60 Corner BF	20	2.3 - 6.0	2.1 - 5.4	3.0 - 6.2	91.5	A	Α	Α	150/100	325	+	
lobal 100 Corner BF	21	2.8 - 7.5	2.6 - 7.1	3.5 - 7.0	94.0	Α	Α	Α	150/100	386	+	
lobal 120 Corner BF	21	2.8 - 7.5	2.6 - 7.1	3.5 - 7.0	94.0	Α	Α	Α	150/100	386	+	
RONT FIRES (closed combustion										1		
obal 55XT Cavity BF (UK only)	22	1.8 - 3.2	-	-	77.1	С	-	-	150/100	255	+	
obal 55XT BF	22	2.8 - 5.0	2.6 - 4.7	3.0 - 5.2	92.0	Α	Α	Α	150/100	340	+	
obal 70XT BF	24	3.8 - 6.0	3.7 - 5.8	4.0 - 6.2	91.0	Α	Α	Α	150/100	340	+	
lobal 60XT BF	26	2.5 - 6.5	2.3 - 6.0	3.3 - 6.8	91.9	Α	Α	Α	150/100	295	+	
lobal 100 BF	27	2.8 - 7.5	2.6 - 7.1	3.5 - 7.0	94.0	Α	Α	Α	150/100	290	+	
Global 120 BF	27	2.8 - 7.5	2.6 - 7.1	3.5 - 7.0	94.0	Α	Α	Α	150/100	360	+	

		aw glass lp	09) (finish (p.08)							
Weight	Clear	Interio	( '			Burner 1 p.01	Fire ped 1P			
(kg)	Option	Black	Ceraglass	Natural	Classic stone	Туре	Log set brown	Log set white	Stones white	Glass anthracite
49	-	-	+	-	-	Line Burner	-	+	-	-
43	-	+	+	-	+	Line Burner	+	-	-	-
43	-	+	+	-	+	Line Burner	+	-	-	-
63	-	+	+	+	+	Line Burner	+	-	-	-
60	-	-	+	-	-	Line Burner	-	+	-	-
65	-	+	+	-	-	Line Burner	+	-	+	-
100	-	+	+	-	-	Line Burner	+	-	+	+
120	-	+	+	-	-	Line Burner	+	-	+	+
62	-	+	+	-	-	Line Burner	+	-	+	-
100	-	+	+	-	-	Line Burner	+	-	+	+
120	-	+	+	-	-	Line Burner	+	-	+	+
61	+	-	+	-	-	Global Truflame Burner®	+	-	-	-
90	+	+	+	-	+	Global Truflame Burner®	+	-	-	-
103	+	+	+	-	+	Global Truflame Burner®	+	-	-	-
61	-	+	+	-	-	Line Burner	+	-	+	-
75	-	+	+	-	-	Line Burner	+	-	+	+
120	-	+	+	-	-	Line Burner	+	-	+	+





#### Global by DRU is a tradename of DRU Verwarming B.V.

Subject to changes. The colours in this brochure may vary from the actual products. Nothing in this publication may be used without prior written consent from DRU Verwarming B.V.



#### Global Fires Nederland

Postbus 1021 | 6920 BA Duiven Ratio 8 | 6921 RW Duiven The Netherlands T. +31 (0)26 319 5 319 F. +31 (0)26 319 5 348 www.globalfires.nl



#### Drugasar Ltd.

Deans Road | Swinton Manchester | M27 0JH United Kingdom T. +44 (0)161 - 793 8700 F. +44 (0)161 - 727 8057 www.drufire.co.uk

#### Global Fires Belgium

Kontichsesteenweg 69/1 2630 Aartselaar Belgium T. +32 (0)3 450 7000 F. +32 (0)3 450 7009 www.globalfires.be

#### **Spartherm France**

382 Avenue Jean Moulin 60880 Jaux France T. +33 (0)3 65 65 6032 F. +33 (0)3 65 65 6036 www.globalfires.fr



