CELEBRATING WARMTH

New products ISH-Frankfurt 2015



INNOVATIVE FLAMES



Celebrating Warmth

DRU celebrates warmth. You can feel this. Our fires are proof of this - they're more convenient, feature smarter innovations, more beautiful design, and are considerably more sustainable. This is what makes DRU unique in this market.

New is the DRU Maestro series: clean design, lots of glass and even more authentic, natural fire through totally new burner technology. In addition, Maestro fires have Eco Wave, which ensures lively flames, even at lower temperatures. With the PowerVent® system you can install your fireplace where you like.

	Cosmo <i>Eco Wave</i>	3
STANK.	DRU Eco Wave burner technology	4
	Maestro 75 <i>Eco Wave</i>	5
	Maestro 80/2 <i>Eco Wave</i>	6
	Maestro 80/3 <i>Eco Wave</i>	7
	Metro 130XT <i>Eco Wave</i>	8
1	Metro 130XT Tunnel <i>Eco Wave</i>	g
-	Metro 150XT <i>Eco Wave</i>	10
	Metro 100XTU <i>Eco Wave</i>	11
600 ECO	Eco Wave and control app	12-13
2	Easy release system	13
PV®	PowerVent® solutions	14
	Technical specifications	15



Cosmo Eco Wave

- ► Front gasfire with 180cms wide glass window
- ► Window glass height 79cms
- ► Realistic brown logs
- ► Interior in black
- ► Including Honeywell ESYS-02 remote control and app control
- ► Heat output of 9.6-15.6 kW (natural gas)



Eco Wave: high, full and modulating flame picture with lower output (see pages 12-13)



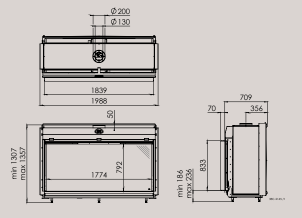
Easy release system: hinged window for easy cleaning or maintenance of the glass (see page 13)

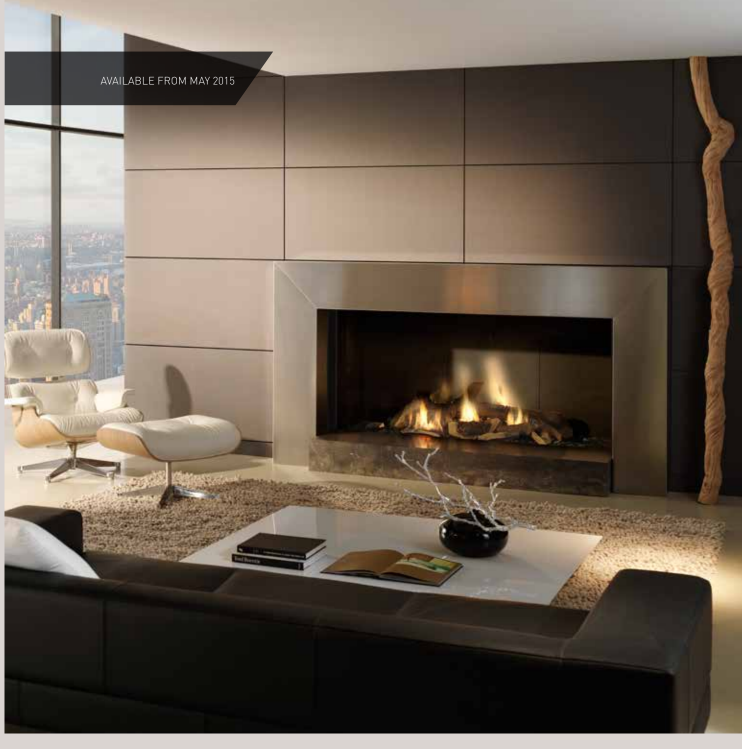


Also available in tunnel-version



Highest measured efficiency









Maestro 75 Eco Wave

- ► Front gasfire with flames coming out of the logs (unique)
- ► Window glass height 66cms
- ► Renewed realistic log set
- ► Equipped with double burner (switchable)
- ► Interior in Ceraglass or black
- ► Including Honeywell ESYS-02 remote control and app control
- ► Heat output of 2.2-9.6 kW (natural gas)



Eco Wave: high, full and modulating flame picture with lower output (see pages 12-13)



Easy release system: hinged window for easy cleaning or maintenance of the glass (see page 13)

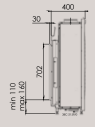


PowerVent®: fires that can be installed anywhere (see page 14)



Highest measured efficiency













Maestro 80/2 Eco Wave

- ► 2 Sided gasfire with flames coming out of the logs (unique)
- ► Window glass height 55cms
- ► Renewed realistic log set
- ► Equipped with double burner (switchable)
- ► Interior in Ceraglass or black
- ► Including Honeywell ESYS-02 remote control and app control
- ► Heat output of 2.2-9.6 kW (natural gas)



Eco Wave: high, full and modulating flame picture with lower output (see pages 12-13)

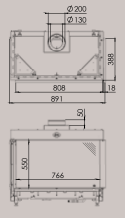


PowerVent®: fires that can be installed anywhere (see page 14)



Highest measured efficiency







Maestro 80/3 Eco Wave

- ➤ 3 Sided gasfire with flames coming out of the logs (unique)
- ► Window glass height 55cms
- ► Renewed realistic log set
- ► Equipped with double burner (switchable)
- ► Interior in Ceraglass or black
- ► Including Honeywell ESYS-02 remote control and app control
- ► Heat output of 2.2-9.6 kW (natural gas)



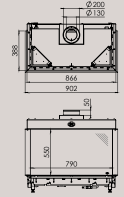
Eco Wave: high, full and modulating flame picture with lower output (see pages 12-13)

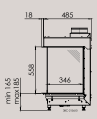


PowerVent®: fires that can be installed anywhere (see page 14)



Highest measured efficiency





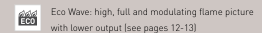






Metro 130XT Eco Wave

- ► Front gasfire for central feature
- ► Window glass height 39cms
- ► Realistic brown or white logs, white or grey stones
- ► Interior in Ceraglass or black
- ► Including Honeywell ESYS-02 remote control and app control
- ► Heat output of 5.1/10.8 kW (natural gas)

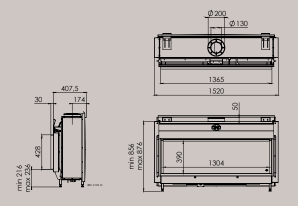


Easy release system: hinged window for easy cleaning or maintenance of the glass (see page 13)

PowerVent®: fires that can be installed anywhere (see page 14)

Also available in tunnel-version

HR Highest measured efficiency





Metro 130XT Tunnel Eco Wave

- ► Tunnel gasfire for room divider
- ► Window glass height 39cms
- ► Realistic brown or white logs, white or grey stones
- ► Interior in black
- ► Including Honeywell ESYS-02 remote control and app control
- ► Heat output of 5.1/10.8 kW (natural gas)



Eco Wave: high, full and modulating flame picture with lower output (see pages 12-13)



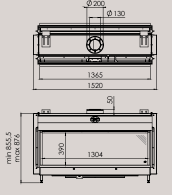
Easy release system: hinged window for easy cleaning or maintenance of the glass (see page 13)

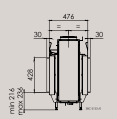


PowerVent®: fires that can be installed anywhere (see page 14)



Highest measured efficiency





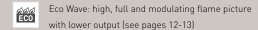


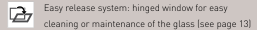




Metro 150XT Eco Wave

- ► Front gasfire with wide glass window
- ► Window glass height 39cms
- ► Realistic brown or white logs, white or grey stones
- ► Interior in Ceraglass
- ► Including Honeywell ESYS-02 remote control and app control
- ► Heat output of 5.1-10.8 kW (natural gas)

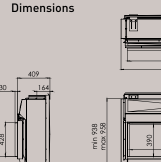


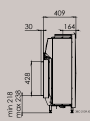


PowerVent®: fires that can be installed anywhere (see page 14)

Also available in tunnel-version

Highest measured efficiency







Metro 100XTU Eco Wave

- ► Luxury 3 sided gasfire for room divider or central feature
- ► Window glass height 41cms
- ► Realistic brown logs, white stones or glass anthracite
- ► Interior in Ceraglass or black
- ► Including Honeywell ESYS-02 remote control and app control
- ► Partiallyfloating or half-height mounting possible
- ► Position of concentric flue further outside fireplace (half-height built-in)
- ► Standard, optional and measure made frames (around the glass)
- ► Heat output of 4.4-9.6 kW (natural gas)



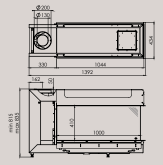
Eco Wave: high, full and modulating flame picture with lower output (see pages 12-13)



PowerVent®: fires that can be installed anywhere [see page 14]



Highest measured efficiency







DRU ECO WAVE. NOT TOO HOT AND STILL LIVELY FLAMES

Our innovative, new gas fires are equipped with the unique Eco Wave system which means you can enjoy stunning, full flames while using low levels of gas. As a result, you can install a large DRU fire in every room of the house, without raising temperatures too high.

The free DRU Control app enables you to operate the fire easily and the Eco Wave lets you set your own flame picture and gas consumption level.

And save up to 50% in gas consumption!



The fireplaces equipped with Eco Wave technology are recognizable with this logo





CREATE YOUR OWN FLAMES

SAVE UP TO 50% IN GAS CONSUMPTION!

OPERATE
USING FREE APP





DRU Control app



Luxe



Economy



Comfort



Custom

THE INTELLIGENT APP FROM DRU

DRU Control App

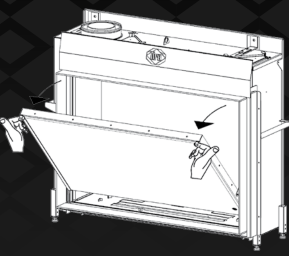
The new DRU Control App simplifies the operation of one or even multiple fires and works independently of the remote control. With this App (with thermostat function), you can operate the fire and set your own flame picture. You can choose from three predefined program settings, Luxe, Comfort and Economy, and use the Custom setting to create your very own flame picture. Once you have made your choice, you can see how much gas is being saved in comparison to the full setting.

In addition to controlling your fire, the App also provides practical information about the fire, including cleaning and characteristics or any servicing that is required. Servicing can easily be arranged using the DRU Control App to send an email to your dealer or installer.

The DRU Control App is free to download and can be used on all tablets (iPad and Android) and smartphones (iPhone and Android).



EASY RELEASE SYSTEM



Easy cleaning

With a lever on top of the device, you can easily and quickly open the window. The glass them stops at a predetermined position so that you can easily clean it. The glass is also completely removable.

DRU PowerVent®

A GAS FIRE IN

With DRU PowerVent® a gas fire can be positioned anywhere. An exterior supply of air can now be accessed horizontally, vertically, or via all kinds of bends up to a maximum length of 60 metres.

The benefits in a nutshell:

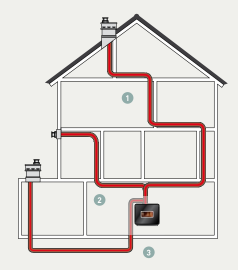
- The ideal solution for terraced houses, apartments or other set-ups where previously it proved difficult to position a gas fire.
- The fire can also be placed in the centre of the room and the flue system can run via the crawl space for example.
- Small duct diameter of just ø 10 cm is easier to conceal.
- Compact powerbox on the exterior wall or just under or above the roof.



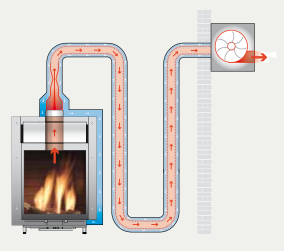
For more information visit Youtube for video.



You recognize gas fireplaces that are appropriate PV® for PowerVent® with this symbol



- 1 Connection with many possible bends
- 2 Up to 60 meters lenght
- Via the crawlspace



PowerVent®-system

TECHNICAL SPECIFICATIONS

Gas fireplaces, closed combustion		Net capacity (kW)		Efficiency	Duct Ø	Build-in	Control hatch	Weight	Remote	Eco Wave
Front Fireplaces	natural gas G25	natural gas G20	propane G31		(mm)	(mm)		(kg)	RCH	
Cosmo <i>Eco Wave</i>	9.2-14.4	9.6-15.6	-	81%	200/130	709	+	110	+	+
Maestro 75 Eco Wave	1.5-9.0	2.2-9.6	-	84%	200/130	400	+	80	+	+
Metro 130XT Eco Wave	4.1-9.9	5.1-10.8	5.5-10.6	86%	200/130	408	+	160	+	+
Metro 150XT Eco Wave	4.1-9.9	5.1-10.8	5.5-10.6	82%	200/130	409	+	190	+	+
Tunnel Fireplaces										
Metro 130XT Tunnel Eco Wave	4.1-9.9	5.1-10.8	5.5-10.6	86%	200/130	476	+	160	+	+
2- and 3-sided Fireplaces										
Maestro 80/2 Eco Wave	1.5-9.0	2.2-9.6	-	84%	200/130	485	-	100	+	+
Maestro 80/3 Eco Wave	1.5-9.0	2.2-9.6	-	84%	200/130	485	-	100	+	+
Metro 100XTU Eco Wave	3.5-9.1	4.4-9.6	4.0-9.4	84%	200/130	434	-	124	+	+

Gas fireplaces, closed combustion	Interna	l finish			Fuel bed			Easy Release	PowerVent®
Front Fireplaces	black	ceraglass	brown logs	white logs	white stones	grey stones	glass anthracite	Door system	
Cosmo Eco Wave	+	-	+	-	-	-	-	+	-
Maestro 75 Eco Wave	+	+	+	-	-	-	-	+	+
Metro 130XT Eco Wave	+	+	+	+	+	+	-	+	+
Metro 150XT Eco Wave	-	+	+	+	+	+	-	+	+
Tunnel Fireplaces									_
Metro 130XT Tunnel <i>Eco Wave</i>	+	-	+	+	+	+	-	+	+
2- and 3-sided Fireplaces									
Maestro 80/2 Eco Wave	+	+	+	-	-	-	-	-	+
Maestro 80/3 Eco Wave	+	+	+	-	-	-	-	-	+
Metro 100XTU Eco Wave	+	+	+	-	+	-	+	-	+

Symbols





Highest measured efficiency (in %)



PowerVent® system

Eco Wave



Easy Release system

Internal finish



Black



Ceraglass

Brown logs

Fuel bed



White logs



White stones



Grey stones



Glass anthracite



260 YEARS 2014





DRU Verwarming B.V.

Postbus 1021 | 6920 BA Duiven
Ratio 8 | 6921 RW Duiven
Nederland
T. +31 (0)26 - 319 5 319
F. +31 (0)26 - 319 5 348
E. info@drufire.nl
www.dru.nl

Drugasar Ltd.

Deans Road | Swinton

Manchester | M27 0JH

United Kingdom

T. +44 (0)161 - 793 8700

F. +44 (0)161 - 727 8057

E. info@drufire.co.uk

www.drufire.co.uk

DRU Belgium
Kontichsesteenweg 60
2630 Aartselaar
Belgium
T. +32 (0)3 - 450 7000
F. +32 (0)3 - 450 7009
E. info@drufire.be
www.drufire.be



www.drufire.com

