INDOOR FIREPLACES

In mar fold there.



Before social media, there was just social.

People are naturally drawn to flames and an Escea fireplace quickly becomes a home's social hub, encouraging face-to-face interaction and discussion deep into the night.

With the perfect balance of form and function, Escea gas fireplaces are made for modern homes and busy lives. Using the latest in gas fireplace technology, an Escea delivers heat that's both powerful and efficient.

"We take great pride at being made in New Zealand and tapping into the incredible pool of local technology and design talent. I marvel at what our team of designers and engineers can achieve and love seeing people interact in front of our fireplaces. I guess there are some things you just can't do on Facebook"

> ALEX HODGE Lead Designer

Fireplace, anyplace

Escea's flexible flues run up, down or even sideways, for complete design freedom.

Born in New Zealand

Designed and made in the deep south of New Zealand, the best place to test the limits of heat and efficiency.

Crafted with care

From concept to completion, our people take pride in every fireplace they have a hand in making.

Indoor Fireplace Range

Get to know Escea's range of indoor fireplaces. There's (at least) one for every home and every lifestyle.

DS Series D\$1150, D\$1400, D\$1650, D\$1900

Ultra-wide high heat output gas fireplaces to effortlessly heat one, two or multiple rooms.

DX Series DX1000, DX1500

Ultra-wide high heat output gas fireplaces to effortlessly heat one, two or multiple rooms.



DL Series DL850, DL1100

Efficiently warms your living space while making it feel intimate and cosy.



DF Series DF700, DF960

Efficiently warms your living space while making it feel intimate and cosy.

Pg 16

Pg 12

Pg 4

Pg 8



DFS730 Freestanding

Efficiently warms your living space while making it feel intimate and cosy.

Pg 20



DS Series

SINGLE OR DOUBLE SIDED





The DS Series has a small footprint and a big impact. These fireplaces are truly frameless drawing your eye straight to the flames – where the wall ends the glass begins.

The large window gives a clear view of the generous fuel bed, large flames and when double sided you can also see the room next door. And being able to flue the fireplace through the ceiling, the floor or the wall – the only limitation is your imagination.



SMART HEAT™ Control the temperature of your home with your smart phone. TRULY FRAMELESS Where the wall ends, the glass begins.



DS1150



Heat output 8.5kW

Energy Efficiency* 5 Star $\star \star \star \star \star$

Max Energy Input 34MJ/hr

Approx appliance size (mm) 1401w x 788h x 350d

Viewable glass (mm) 1067w x 411h

TV Clearance 200mm above fireplace minimum

Features

Truly Frameless

Powered Direct Vent

Single or Double sided options

Zero Clearance

Smart Heat

Reflective Side Panels

Detachable Mesh Guard (optional)

DS1400

Heat output 9.5kW

Energy Efficiency* 5 Star $\star \star \star \star \star \star$

Max Energy Input 40MJ/hr

Approx appliance size (mm) 1693w x 788h x 350d

Viewable glass (mm) 1359w x 411h

TV Clearance 200mm above fireplace minimum

Features

Truly Frameless Powered Direct Vent Single or Double sided options Zero Clearance Smart Heat

Reflective Side Panels Detachable Mesh Guard (optional)

DS1650

Heat output 10.5kW

Energy Efficiency* 5 Star ★★★★★

Max Energy Input 44MJ/hr

Approx appliance size (mm) 1987w x 788h x 350d

Viewable glass (mm) 1653w x 411h

TV Clearance 200mm above fireplace minimum

Features Truly Frameless Powered Direct Vent Single or Double sided options Zero Clearance Smart Heat Reflective Side Panels Detachable Mesh Guard (optional)

DS1900

Heat output 10.5kW

Energy Efficiency* 3 Star ★★★

Max Energy Input 49MJ/hr

Approx appliance size (mm) 2277w x 869h x 350d

Viewable glass (mm) 1934w x 411h

TV Clearance 200mm above fireplace min

Features Truly Frameless Powered Direct Vent Single or Double sided options Zero Clearance Smart Heat **Reflective Side Panels** Detachable Mesh Guard (optional)

Fascia Options

Bevelled Lite

A subtle single bevelled edge to frame the fireplace.

Fascia sizes (mm) DS1150: 1144w x 485h x 35d DS1400: 1435w x 485h x 35d DS1650: 1730w x 485h x 35d

Fuel Bed Options



Black Crystalight



Black Coals (Large)

*May vary depending on flue or gas type.



Frameless

Being frameless lets the wall itself be the work of art.

Fascia sizes (mm) DS1150: 1067w x 411h DS1400: 1359w x 411h DS1650: 1653w x 411h

Linear Trim

An optional plaster board finishing trim, with clean lines keeps this frame minimal.

Fascia sizes (mm) DS1150: 1112w x 456h DS1400: 1404w x 456h DS1650: 1698w x 456h



White Crystalight



White Coals (Large)



Logs



NZ River Rock (Large)



Woodland Selection



Driftwood on any Crystalight

DX Series

MULTIROOM | SINGLE OR DOUBLE SIDED

The DX Series combines ultra-wide flame action with Escea's Heat Ducting Technology, which provides heat into several rooms and evenly distributes within the same room. At 1m or 1.5m wide these gas fireplaces make a dramatic statement. Reflective side panels give the appearance of an even wider fireplace and their effect grows exponentially when they're double sided.

Customise the look of your fireplace by choosing between a variety of different fuel beds and frames With its minimalist aesthetic, the DX Series works with any interior style.



SMART HEAT™ Control the temperature of your home with your smart phone.



MULTIROOM Duct heat from the fireplace to multiple vents throughout your hom 



DX1000

Heat output 8.4kW

Energy Efficiency* 5 Star $\star \star \star \star \star \star$

Max Energy Input 33MJ/hr

Approx appliance size (mm) 1328w x 744h x 382d

Viewable glass (mm) 1062w x 362h

TV Clearance 230mm above fireplace minimum

Features

Single or Double Sided Powered Direct Vent Ducted Heat Double Sided Zero Clearance Smart Heat **Reflective Side Panels** Detachable Mesh Guard (optional)

*May vary depending on flue or gas type.

DX1500

Heat output 10.4kW

Energy Efficiency* 5 Star $\star \star \star \star \star$

Max Energy Input 40MJ/hr

Approx appliance size (mm) 1828w x 744h x 382d

Viewable glass (mm) 1562w x 362h

TV Clearance 230mm above fireplace minimum

Features Single or Double Sided Powered Direct Vent Ducted Heat Double Sided Zero Clearance Smart Heat **Reflective Side Panels** Detachable Mesh Guard (optional)

Fascia Options

All DX Series fascias are available for both single or double sided fireplaces.



Frameless

A subtle single bevelled edge to frame the fireplace.

Titanium Silver

Volcanic Black

Fascia sizes (mm) DX1000: 1130w x 430h 40d DX1500: 1630w x 430h 40d

Fuel Bed Options







Black Crystalight

White Crystalight



work of art.

Fascia sizes (mm)

DX1000: 1357w x 410h DX1500: 1560w x 360h







Black Coals (Small)

White Coals (Small)

NZ River Rock (Small)





Linear Trim

Being frameless lets the wall itself be the

An optional plaster board finishing trim, with clean lines keeps this frame minimal.

Volcanic Black

Fascia sizes (mm) DX1000: 1085w x 387h DX1500: 1583w x 387h



Woodland Selection



 $\mathcal{O}_{\mathcal{O}}$

KOCOCO.

DL Series

HIGH HEAT OUTPUT

High heat output combined with high efficiency is what distinguishes the DL Series from the rest.

These fireplaces work with both modern and traditional decor - the frame within a frame providing a statement detail. Both the DL850 and the DL1100 feature the latest smartphone control and the Direct Vent Power Flue system gives you the flexibility to install the fireplace wherever you want



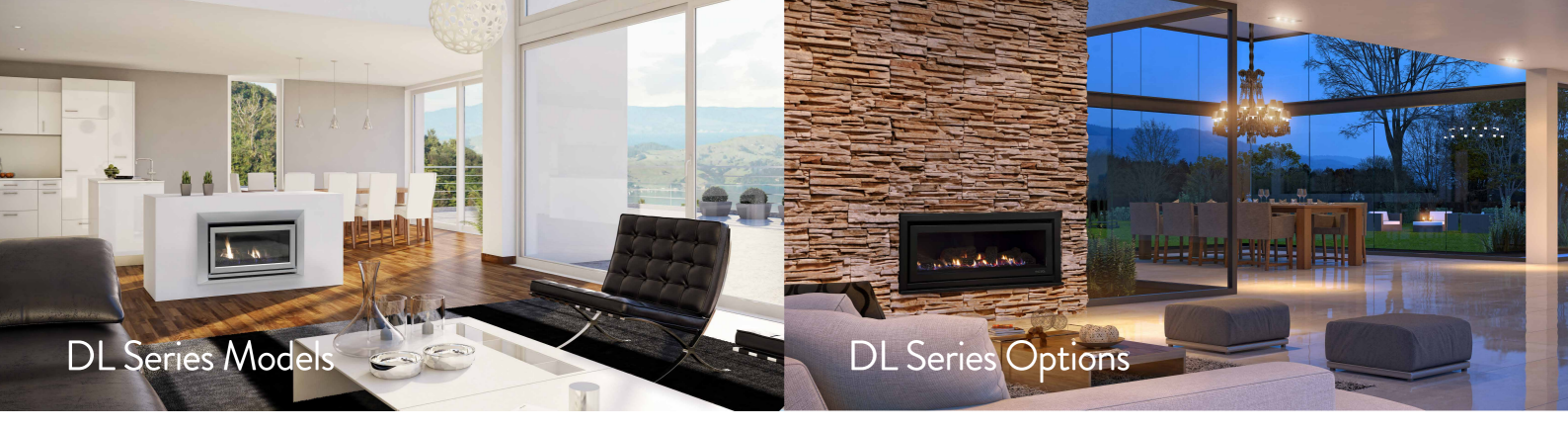
SMART HEAT™ Control the temperature of your home with your smart phone.

HIGH HEAT OUTPUT Powerful heat output for large open-plan living spaces.

Man Barris Marthan







DL850



Heat output 9.2kW

Energy Efficiency* 5 Star $\star \star \star \star \star$

Max Energy Input 38MJ/hr

Approx appliance size (mm) 959w x 560h x 517d

Viewable glass (mm) 730w x 300h

TV Clearance 550mm above fireplace minimum

Features

Powered Direct Vent

Zero Clearance Smart Heat (optional) Reflective Side Panel (optional) Wire Mesh Screen (optional in NZ)

*May vary depending on flue or gas type.

DL1100



Heat output 10.4kW

Energy Efficiency* 5 Star $\star \star \star \star \star$

Max Energy Input 43MJ/hr

Approx appliance size (mm) 1259w x 560h x 517d

Viewable glass (mm) 1030w x 300h

TV Clearance 550mm above fireplace minimum

Features Powered Direct Vent Zero Clearance Smart Heat (optional) Reflective Side Panel (optional) Wire Mesh Screen (optional in NZ)

Fascia Options



A bevelled frame set.

Titanium Silver Volcanic Black Titanium Silver

Fascia sizes (mm) DL850: 1060w x 635h x 40d DL1100: 1360w x 635h x 40d Fascia sizes (mm) DL850: 995w x 585h x 40d DL1100: 1290w x 585h x 40d

A square edged frame.

Fuel Bed Options







Black Crystalight

White Crystalight

Driftwood on any Crystalight







Volcanic Black



A wall recessed frame.

Titanium Silver

Volcanic Black

Fascia sizes (mm) DL850: 995w x 580h x 50d DL1100: 1285w x 580h x 50d

NOTE: Inset fascias require a different cavity/wall construction. See installation manual for further information.



NZ River Rock (Large)



Black Coals (Large)



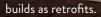
White Coals (Large)





Escea had renovators in mind when they designed the DF Series. Smaller dimensions and flexible installation make the DF Series ideal for retrofitting into existing cavities.

There is one major difference with this retrofit fireplace – Powered Direct Vent Flue technology. This innovation gives you the flexibility to put the fireplace wherever you like; without the need for cavities or even walls to install. This feature makes the DF Series just as suitable for modern new-





SMART HEATTM Control the temperature of your home with your smart phone.

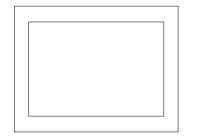
POWERED DIRECT VENT

Fan-forced airflow for ease of install and design freedom.



DF Series Options

DF700



Heat output 5.9kW

Energy Efficiency* 5 Star $\star \star \star \star \star$

Max Energy Input 25MJ/hr

Approx appliance size (mm) 693w x 596h x 387d

Viewable glass (mm) 620w x 470h

TV Clearance 200mm above fireplace minimum

Features

Powered Direct Vent

Zero Clearance Smart Heat (optional)

Suitable for Retrofit

*May vary depending on flue or gas type.

DF960



Heat output 7.7kW

Energy Efficiency* 5 Star $\star \star \star \star \star$

Max Energy Input 31MJ/hr

Approx appliance size (mm) 943w x 593h x 402d

Viewable glass (mm) 870w x 470h

TV Clearance 200mm above fireplace minimum

Features Powered Direct Vent Zero Clearance Smart Heat (optional)

Fascia Options



Fuel Bed Options

Logs





Black Coals (Small)

NZ River Rock (Small)





Volcanic Black

The freestanding DFS730 is designed as a modern gas fireplace replacement for an existing freestanding woodburner, or for installing into a room where you do not have enough wall space for an inbuilt fireplace.

DFS730

FREESTANDING

This sleek and black fireplace fits into tight spaces, and it has a large glass window for maximum flame viewing. The beauty of gas is that you get the same flame and same heat as your old woodburner, without the mess or fuss. The Direct Vent Power Flue system draws air from outside the home into a sealed unit, keeping your home free of moisture and fumes.



SMART HEATTM Control the temperature of your home with your smart phone.

your

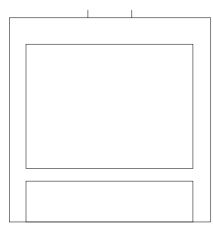
POWERED DIRECT VENT

Fan-forced airflow for ease of install and design freedom.





DFS730



Heat output 5.9kW

Energy Efficiency* 5 Star ★★★★★

Max Energy Input 25MJ/hr

Approx appliance size (mm) 735w x 753h x 505d

Viewable glass (mm) 620w x 470h

Features

Powered Direct Vent Cool Touch Body Smart Heat (optional)

*May vary depending on flue or gas type.

Side Panel Options





Volcanic Black

Fuel Bed Options







Black Coals (Small)

Logs

NZ River Rock (Small)

Features



Powered Direct Vent

Our Powered Direct Vent flue achieves greater efficiencies and allows flues up to 12m in length which can be run horizontally or vertically. Flues can finish either on a roof or outside wall and can even be run under a floor. It uses outside air for combustion rather than room air and is a completely sealed system unaffected by other appliances such as extractor fans. With no fumes coming in and no hot room air going out, you can keep warmer and healthier.

A unique feature of Escea fireplaces is Powered Flue technology. This innovation gives you the flexibility to put the fireplaces wherever you like, without the need for cavities or even walls to install. Another benefit of Power Flue is joinery-friendly Zero Clearance installation. The key is the fan-forced airflow, which allows you to install the flues in any direction, making even the most complex flue run possible.

Available on all indoor fireplaces.





Through-roof

Through-wall



Through-floor

Between-floors

Features

Continued ...

Design your fireplace

Undecided on which fascia or fuel bed suits your home? Escea's Design Your Fire lets you try on and compare the different fireplace, fascia, fuel bed and wall combinations. escea.com/designyourfire







Multiroom Heat Ducting

Multiroom, Escea's Heat Ducting Technology, captures up to 90% of the available heat and carries it throughout the house via ceiling and floor vents. The ducting technology allows you to provide heat to more than one room in your home.

Available on: DX1500, DX1000



Smart Heat

When connected to your home network our Smart Heat system lets you turn on your fire through your Smart Phone or any secure internet connection and integrates with most Home Automation systems. It keeps the room at the temperature you select and continuously adjusts to ensure the most efficient burn – which is what we mean by Smart Heat.

Available on all indoor fireplaces.







New Zealand River Rock Coals - Large The flecked, earth tones give a modern appearance. DL Series, DS Series, EF5000



New Zealand River Rock Coals - Small The flecked, earth tones give a modern appearance. DX Series, DF Series, DFS730



Black Coals - Large A traditional coal effect to contrast the flames. DL Series, DS Series, EF5000



White Coals - Large The elemental-inspired coals in a white colour. DL Series, DS Series, EF5000



Black Coals - Small A traditional coal effect to contrast the flames. DX Series, DF Series, DFS730



White Coals - Small The elemental-inspired coals in a white colour. DX Series



Logs Traditional log set. DS Series, DF Series, DFS730



Black Crystalight Black glass which contrasts against the golden flames. DX Series, DS Series, DL Series



Driftwood A combination of light wood and black or white crystalight. DX Series, DS Series, DL Series



Woodland Selection Composed of branches, pine cones, and shale.

DX Series, DS Series



White Crystalight

White tempered glass for enhancing the flame. DX Series, DS Series, DL Series



DL Series Logs Traditional log set for the DL Series only. DL Series

Fireplace specs

FIREPLACE	SIZE											
				ENERGY & EFFICIENCY			AESTHETIC OPTIONS		FEATURES			
	Approximate Appliance Size	Viewable Glass / Flame Area (mm)	Cavity size*	Energy Input	Heat Output	Star Rating**	Fuel beds	Fascia Options	Heat Ducting	Reflective Panels	Wire Mesh Front	Zero Clearance
DX1000	1328w x 744h x 382d	1062w x 362h	1400w x 800h x 450d	33MJ/hr	8.4 kW	5	Crystalight, Woodland, Coals, Driftwood	Frameless, Bevelled Lite, Linear Trim	Yes	Yes	Optional	Yes
DX1500	1828w x 744h x 382d	1562w x 362h	1900w x 800h x 450d	40MJ/hr	10.4 kW	5	Crystalight, Woodland, Coals, Driftwood	Frameless, Bevelled Lite, Linear Trim	Yes	Yes	Optional	Yes
DS1150	1401w x 788h x 350d	1067w x 411h	1408w x 850h x 364d	34MJ/hr	8.5kW	5	Crystalight, Woodland, Coals, Driftwood, Logs	Frameless, Bevelled Lite, Linear Trim		Yes	Optional	Yes
DS1400	1693w x 788h x 350d	1359w x 411h	1700w x 850h x 364d	40MJ/hr	9.5kW	5	Crystalight, Woodland, Coals, Driftwood, Logs	Frameless, Bevelled Lite, Linear Trim		Yes	Optional	Yes
DS1650	1987w x 788h x 350d	1653w x 411h	1994w x 850h x 364d	44MJ/hr	10.5kW	5	Crystalight, Woodland, Coals, Driftwood, Logs	Frameless, Bevelled Lite, Linear Trim		Yes	Optional	Yes
DS1900	2277w x 869h x 350d	1934w x 411h	2282w x 928h x 364d	49MJ/hr	10.5kW	3	Crystalight, Woodland, Coals, Driftwood, Logs	Frameless, Bevelled Lite, Linear Trim		Yes	Optional	Yes
DL850	959w x 560h x 517d	730w x 300h	965w x 560h x 565d	38MJ/hr	9.2kW	5	Crystalight, Coals, Logs, Driftwood	Bevelled, Inset, Squared Lite		Optional	Optional	Yes
DL1100	1259w x 560h x 517d	1030w x 300h	1265w x 560h x 565d	43MJ/hr	10.4kW	5	Crystalight, Coals, Logs, Driftwood	Bevelled, Inset, Squared Lite		Optional	Optional	Yes
DF700	693w x 596h x 387d	620w x 470h	695w x 600h x 390d	25MJ/hr	5.9kW	5	Logs, Coals	Slim, Stretch				Yes
DF960	943w x 596h x 402d	870w x 470h	945w x 600h x 405d	31MJ/hr	7.7kW	5	Logs, Coals	Slim, Stretch				Yes
DFS730	735w x 753h x 505d	620w x 470h	N/A	25MJ/hr	5.9kW	5	Logs, Coals					Yes

All Escea indoor gas fireplaces come with a wireless remote (thermostat and timer integrated), and are equipped with Escea's mobile Smart Heat capability. Note, indoor fireplaces require a wired connection to your internet router for Smart Heat to function. This cable is included only on DX and DS Series fireplaces, but is an optional extra across the full indoor range.

 $\label{eq:cavity-size-may-vary-depending} \ensuremath{\mathsf{vary-lep-nding}}\xspace{\ensuremath{\mathsf{vary-lep-nding}}}\xspace{\ensuremath{\mathsf{vary-lep-nding}}\xspace{\ensuremath{\mathsf{vary-lep-nd$

 $\ensuremath{^{**}\ensuremath{\mathsf{May}}}$ vary depending on flue or gas type.

AUTHORISED DEALER





For warranty conditions visit www.escea.com/warranty

Design Escea ©2018

• • • • Number: NZ RV10.1

MANUFACTURER & NEW ZEALAND DISTRIBUTOR

Escea Ltd 17 Carnforth Street, Green Island, Dunedin 9018, New Zealand. Ph +64 3 478 8220 Email: info@escea.com

AUSTRALIAN DISTRIBUTOR

Escea Ltd PO Box 176 Pennant Hills, Sydney NSW 1715 Email: Australia@escea.com Western Australia phone: 1800 730 140 Rest of Australia phone: 1800 460 832

www.escea.com

DISCLAIMER

Due to ongoing product development, Escea reserves the right to change any specifications listed in this brochure without notice. Escea promotional images are of real products, but fireplace appearance may vary due to printing limitations and environmental factors, and flame pattern may vary depending on gas type.



