

## Product specification Virtuo 75 \*)

Model name	Virtuo 75
Description	Build in electric fire. Frontal fire view, minimal frame. Seamlessly built in possible. Robust wood logs. Realistic projected flame picture, several flame pictures possible. Eco Glow, with LED glowbed. Low output, 2 power levels available.
	Ambience and heating
	Build in fire
	0, 1 and 2 kW.
	Standard available Downloadable
( <b>, , , , , , , , , , , , , , , , , , ,</b>	Gentle     Crackling
````	Graceful     Dazzling
	Magic     Rustic
	Elegant     Comfort
	5
	<ul><li>Dynamic</li><li>Disco</li></ul>
	Relax
0	Christmas
	Engine: $WxHxD = 803x1000x510mm$
	Build in plaster trim: WxH = 803x558mm Fire View: WxH = 788x550mm
	Bottom of build in frame: min. 137mm Natural draught. Additional ventilation not necessary. The appliance is supplied
	with a fan to spread the heat produced by the heating element.
	Power level manually controlled by remote control, or
	Thermostatic controlled using the app, or     Thermostatic controlled Time Schodule with 4 switch points per dev. 7 deve
	Thermostatic controlled Time Schedule, with 4 switch points per day, 7 days     par weak, and a within the app
	per week, only available within the app.
	<ul> <li>The temperature sensor necessary for the thermostatic control is placed on the circuit board under the left upstanding beam of the unit.</li> </ul>
Operation	<ul> <li>Infrared remote control, battery operated (2x battery AAA). With this it's</li> </ul>
operation	possible to;
	<ul> <li>Switch the complete fire on / off</li> </ul>
	<ul> <li>Switch between various pictures</li> </ul>
	<ul> <li>Switch between Power level 0 (off), 1 and 2 kW</li> </ul>
	• Switch sound on / off.
	<ul> <li>0/I button on appliance top right corner</li> </ul>
	<ul> <li>External control via app. The first time connection is made between the</li> </ul>
	device and the local Wi-Fi network via bluetooth. After that, all communication
	is via Wi-Fi. This makes it possible to:
	$\circ$ turn the device on / off,
	<ul> <li>influence the frequency and light intensity of the glow bed,</li> </ul>
	<ul> <li>switch between different images,</li> </ul>
	o pause the image,
	<ul> <li>turn off the image, and then show only the glow bed</li> </ul>
	<ul> <li>download new images in the future,</li> </ul>
	<ul> <li>regulate the capacities (see Control)</li> </ul>
	<ul> <li>switch sound (on / off).</li> </ul>
	230VAC with earth connection. Delivery in UK with UK-plug.
	Convection spoiler for optimal warm air flow
	Engine incl. packaging: 100 kg
	Wood logs, black and grey chips, black, grey and red stones, remote control,
	batteries, mains wire + plug (EU and UK) L=100cm, levelling feet
	Very low power levels possible.
	<ul> <li>Various ambience settings, flame pictures and alternative pictures.</li> </ul>
	<ul> <li>Sound included in several flame pictures.</li> </ul>
	<ul> <li>Can be built in into the corner seamlessly.</li> </ul>
	Can be built in without build-in frame.
	<ul> <li>Minimum heat transfer, resulting in a maximum choice of contiguous</li> </ul>



CE-ID (PIN)

Not applicable for electric fires.



		Unit
Nominal heat output		kW
Minimum heat output (indicative)	1	kW
Maximum continuous heat output	2	kW
Auxiliary electricity consumption:		
At nominal heat output	40	kW
At minimum heat output	40	W
In standby mode	<0.5	W

\*) Consult installation manual for details.

## **Modifications review**

Date	Nature of modification		
17-03-2020	New specification.		
23-03-2020	Dimensions build in frame corrected		
08-05-2020	Weight adjusted		
09-10-2020	Information about app added		
21-10-2021	Adjustment of available flame pictures		
29-3-2022	Removal of Clear View glass option		
29-3-2022	Adjustment of available flame pictures		