## How to choose the right heater for your home. We've done the comparisons for you!



Wood Fireplace	Gas Heater	Oil Heater	Wall Panel Heater	Air conditioner	Electric Under Floor Heating
		minute.			
Pros  • Modern fireplaces smoke less and create less pollution  • Those with glass-panels burn slower and are safer for kids	Pros • Gas heaters are odourless and are useful during power cuts or places without electricity	Pros • Can be set at various heat levels • A thermostat turns the heater on and off to maintain heat level	Pros • Economical and easy to install • Asbestos-free and made of cellulose fibre cement with low thermal conduction - wont burn	Pros • It's clean • Quick heating and cooling • Easy to use	Pros  • Effectively turns the entire floor into a radiator  • Safe because it doesn't overheat, no risk of fire  • Doesn't dry the air - improved air quality  • Heaters are hidden - space saving  • Child friendly - no hot surface to burn  • Quick response time  • Energy efficient
Cons Open fires can spark and cause damage to home Can create smoke in the room Smoke contains fine particles which can affect both the lungs and the heart Causes pollution	Cons •Gas powered heating releases toxins and can lead to carbon monoxide poisoning •Dries out the air and decreases oxygen levels	Cons • Suitable for small rooms only • Consumes large amounts of electricity to warm up	Cons Less suitable where strong heat is required in a hurry Not waterproof so not recommended for bathrooms Children should still be supervised as prolonged contact to surface may result in injury	Cons • Uses a lot of electricity • Contributes to health issues such as asthma and other respiratory ailments • Directional heat • Removes humidity / dries the air	Cons • Can't be used without electricity