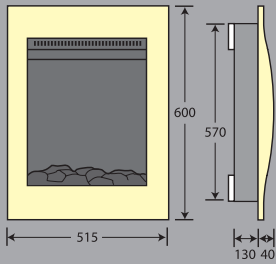
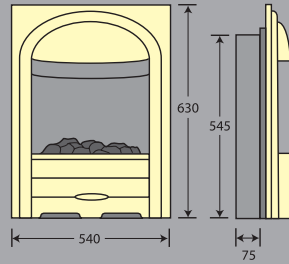


Specifications pureglow electric

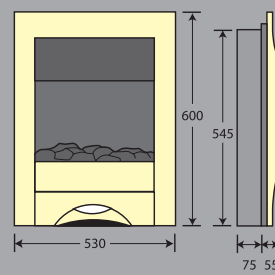
Novo portrait



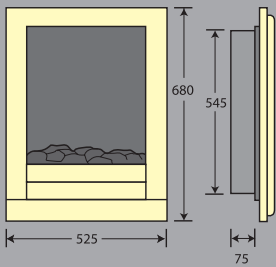
Chloe/Juliet/Annabelle



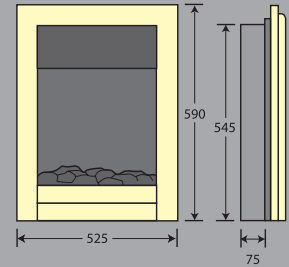
Zara



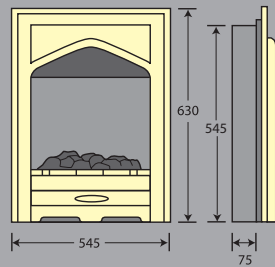
Carmen Hole-in-the-wall



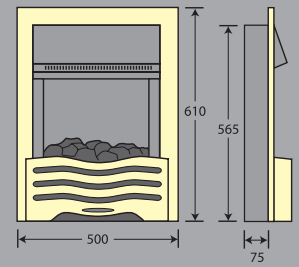
Carmen Inset



Churchill



Premier



	Novo portrait	Chloe/Juliet/Annabelle	Zara/Carmen/Hole-in-the-wall	Churchill	Premier
Fuel Bed option	Supplied with both coal & pebbles	Supplied with both coals & pebbles	Supplied with both coals & pebbles	Supplied with both coals & pebbles	Supplied with both coals & pebbles
Engine	Premier wall hung	Premier Plus	Premier Plus	Premier Plus	Premier Inset
Available Finishes	Graphite, Full-polished Maple Leaf Passion Flower	Pure Black Highlight polished Full-polished (excl. Annabelle)	Graphite Full-polished	Black / Chrome trim Black / Brass trim	Media (brass or polished) Bauhaus (antique or polished) Wave (brass or polished)
Efficiency	Low energy flame effect	Low energy flame effect	Low energy flame effect	Low energy flame effect	Low energy flame effect
Control Type	Manual	Remote control / manual	Remote control / manual	Remote control / manual	Remote control / manual
Output	1kW and 2kw heater settings	1kW and 2kw heater settings	1kW and 2kw heater settings	1kW and 2kw heater settings	1kW and 2kw heater settings
Installation	Wall hung	Slimline fit (75 depth) Free standing (spacer kit available)	Slimline fit (75 depth) Free standing (spacer kit available)	Slimline fit (75 depth) Free standing (spacer kit available)	Slimline fit (75 depth) Free standing (spacer kit available)
Fascia dimensions	see diagram above	see diagram above	see diagram above	see diagram above	see diagram above
Opening dimensions		Height min 545 max 585 Width min 345 max 440	Height min 545 max 585 Width min 345 max 440	Height min 545 max 585 Width min 345 max 440	Height min 565 max 595 Width min 400 max 460
Engine size	see diagram above	see diagram above	see diagram above	see diagram above	see diagram above
Guarantee	1 year	3 years	3 years	3 years	1 year

All dimensions in mm