

BENEFITS OF ETL PCV & PCV+ CONTINUOUS RADIANT HEATING PRODUCTS



RADIANT HEATER RUNNING TIME



HOURS PER DAY



DAYS PER WEEK



WEEKS PER SEASON

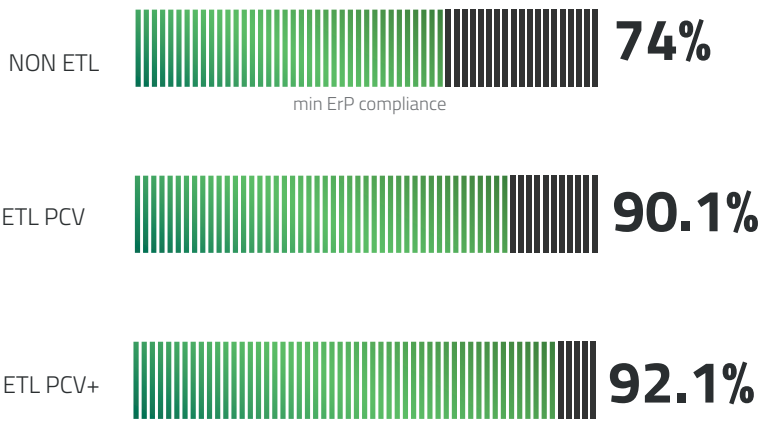


THERMOSTATIC FACTOR



HEATER SSHEE

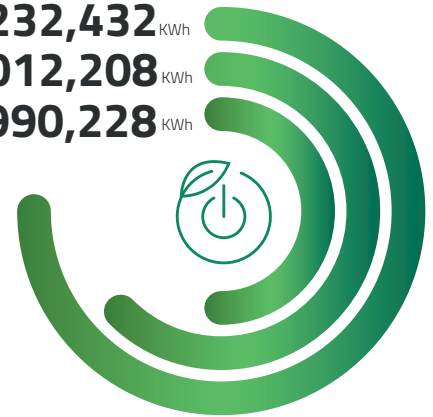
(seasonal space heating energy efficiency)



ESTIMATED FUEL USAGE

(Estimated annual fuel usage for a facility with a thermal requirement of; 950kW)

NON ETL **1,232,432** kWh
 ETL PCV **1,012,208** kWh
 ETL PCV+ **990,228** kWh



ANNUAL SAVINGS USING ETL PRODUCTS



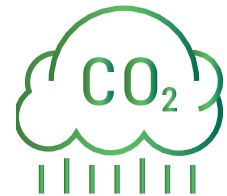
ETL PCV

220,224kWh



(gas at 5p/kWh)

£11,011



40.7 TONS

ETL PCV+

242,204kWh

£12,110

44.8 TONS

EQUIVALENT OF TAKING 15 CARS OFF THE ROAD TRAVELLING AN AVERAGE OF 10,000 MILES PER YEAR

