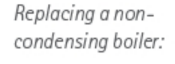
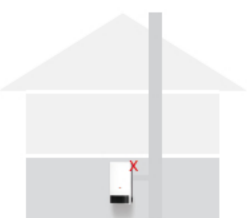
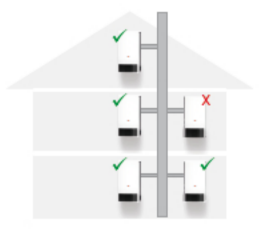
Here you will find the new replacement solutions for non-ErP-compliant systems.

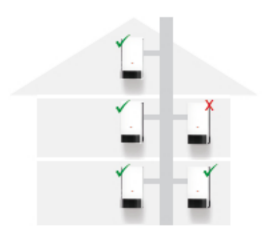




on a chimney with single appliance, in a detached or two-family house



with fan assisted balanced flue with multiple installations, e.g. in a flat in an apartment building



without fan assistance on a chimney with multiple installations, e.g. in a flat in an apartment building

- grey chimney without chimney refurbishment
- blue chimney with chimney refurbishment

Required by Ecodesign Directive

Conversion to

- Condensing technology
- Heatpump
- Biomass

Conversion to

Heatpump

Conversion to

Condensing technology

· As an exception: replacement of

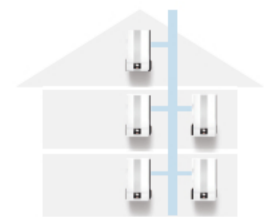
single appliance with CGU-2K

Biomass

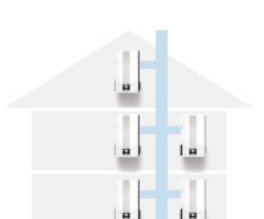
· Condensing technology

Replacement example A

Gas condensing technology with balanced flue, e.g. CGB-2(K)

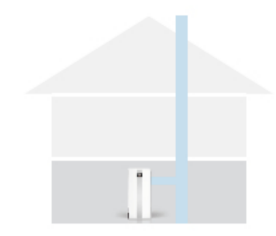


All appliances: wall mounted condensing boilers with balanced flue, e.g. CGB-2(K)

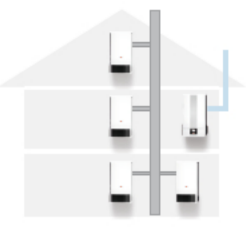


All appliances: wall mounted condensing boilers with balanced flue, e.g. CGB-2(K)

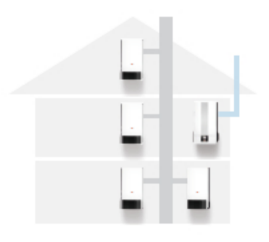
Replacement example B



Oil condensing technology with balanced flue, e.g. oil condensing boilers COB and TOB



Single appliance: wall mounted condensing boiler with its own balanced flue, e.g. CGB-2(K)



Single appliance: wall mounted condensing boiler with its own balanced flue, e.g. CGB-2(K)

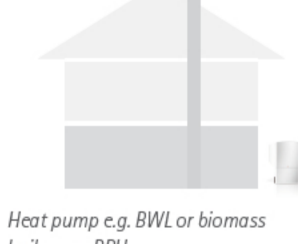
Replacement example C



Wolf solar thermal system: oil or gas condensing technology combined with solar, e.g. CSZ-2



Central condensing boiler with balanced flue, e.g. CGB-2(K), MGK-2, COB, TOB

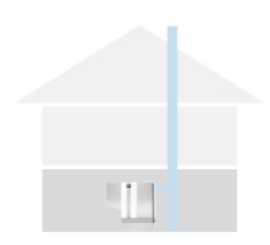


Heat pump e.g. BWL or biomass

boiler, e.g. BPH

Replacement example D

boiler, e.g. BPH



Central condensing boiler with balanced flue, e.g. CGB-2(K), MGK-2, COB, TOB



Non-condensing technology (type B1) can still be installed here. Single appliance: open flue, chimneyvented, non-condensing appliance with non-return flue gas damper, e.g. CGU-2K