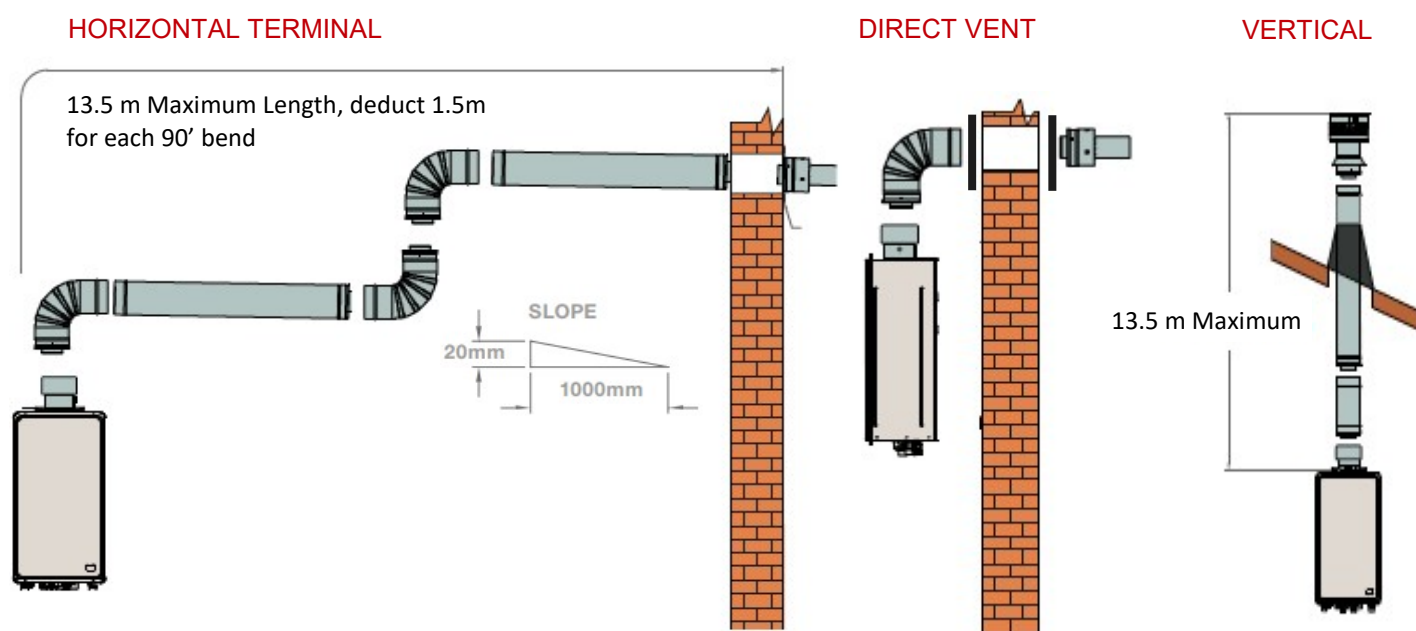


# Paloma PH-28 Internal Balanced Flue gas Water Heater Flue System

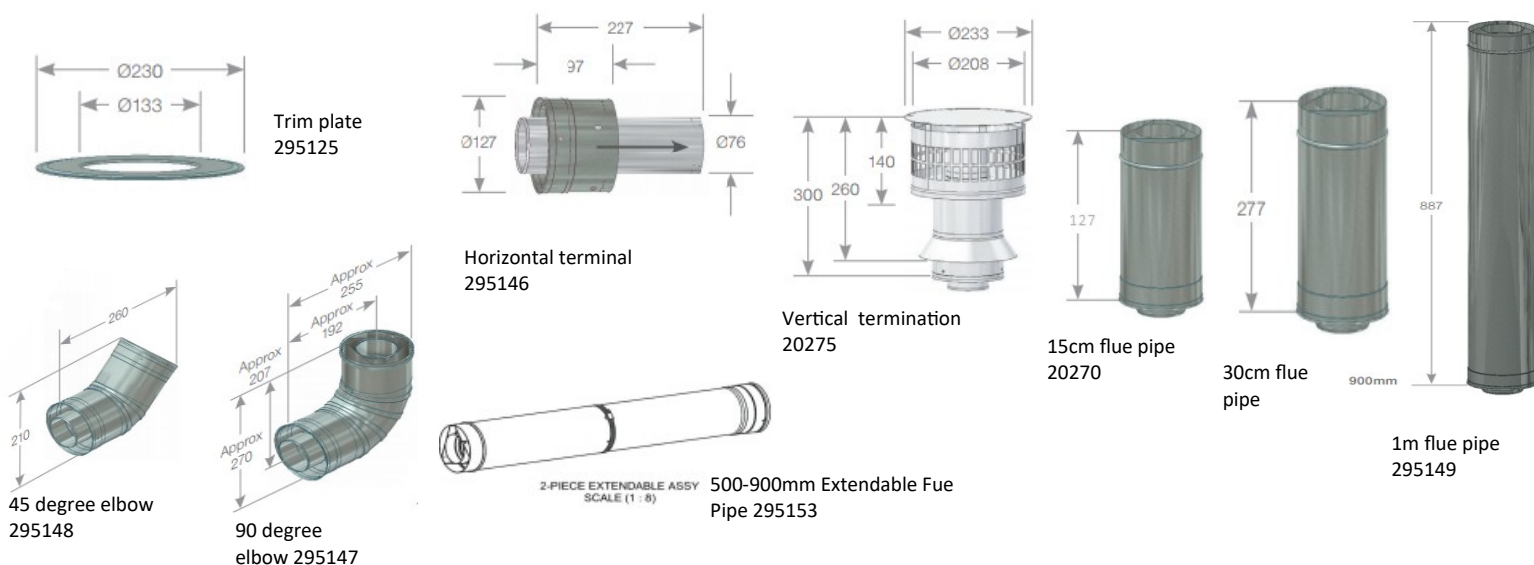
- The superior performance and features of Paloma 28l Continuous Flow is available as an internal model.
- The PH-28 is a room sealed gas water heater, which both draws its air supply from and is flued to, outside the building for maximum safety and security.
- Paloma's coaxial certified flue system is composed of stainless steel inner and aluminised steel outer flue. This improves the life span and provides greater safety, during operation. The Paloma PH-28 MUST only be installed using this certified Paloma flue system.
- Paloma 28 internal can be linked via the Paloma EZ link system to deliver up to 56l/min, if required and is compatible with all of the Paloma Remote Temperature Controllers.
- The Paloma PH-28 is the ideal commercial model capable of 82°C hot water .

Model No	Type	Where Used
295148	45 degree elbow	Max of 6 per installation with no 90° bends
295147	90 degree elbow	Max of 3 per installation
295153	500mm-900mm Extendable Flue Pipe	To extend the flue further out away from the building
20270	15cm / 150 mm flue pipe	Short straight sections
295152	30cm / 300 mm flue pipe	Short straight sections
295149	1 metre / 1000 mm flue pipe	Long straight sections
20275	Vertical termination flue	Required where flue terminates vertically
295146	Rear / horizontal termination flue	Required where flue terminates horizontally
295125	Trim Plate / ring	Conceal internal and/or external hole in wall for horizontally termination flues

## Paloma PH-28 Internal Flue System



## Paloma PH-28 Internal Flue Components



### WARNING:

A Paloma PH-28 internal gas geyser must only be installed using certified, Paloma coaxial flue components. Do not use any other type of flue system. Carefully follow the installation instructions.