



Centrotherm

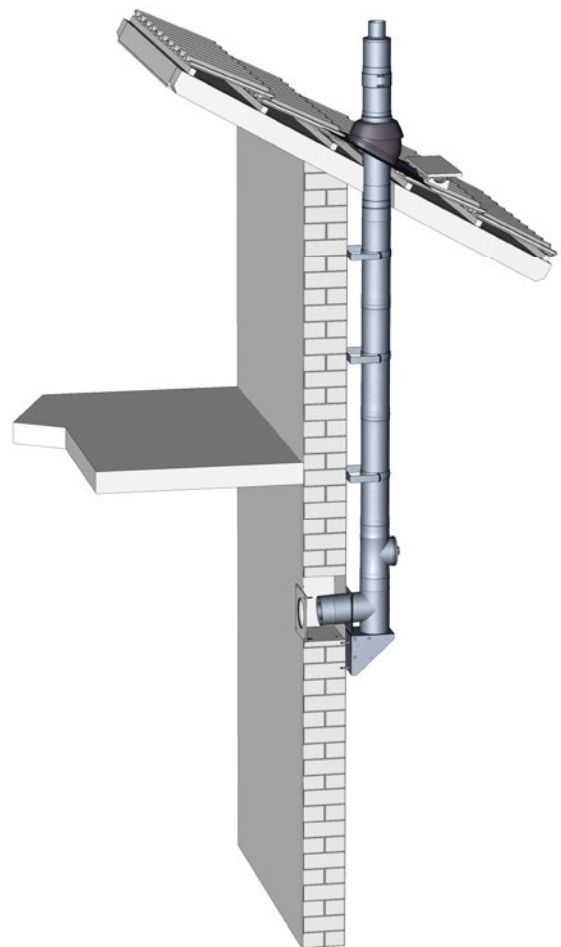
Outdoor systems rigid concentric

Description

- × The outdoor systems are designed for installation along the outer side of a building. The PP rigid, flue ducts are suitable for condensing gas and oil boilers with a maximum flue temperature of 120°C. The INOX outer ducts have a polished finish.
- × The combustion air is taken at the bottom of the system. Installing an optional air inlet part gives the possibility to take the air from a different location.
- × Rain ingress is avoided due to clever design.
- × The terminals contain a UV-resistant flue PP pipe which can freely move up and downwards to compensate elongation due to temperature variations.

Features and benefits

- × Complete range of products for all installations
- × Rain water tight
- × Aesthetically fits to each and every wall structure and color
- × Roof tiles available



Technical Details

CE marking	EN14471 T120 H1
Temperature class	T120
Seals	EPDM for flue pipe connections, silicon for air inlet
Pressure class of the system	H1 (5.000 Pa)
Available diameters [mm]	60/100, 80/125, 110/160, 125/185, 160/225, 200/300, 250/350, 315/400