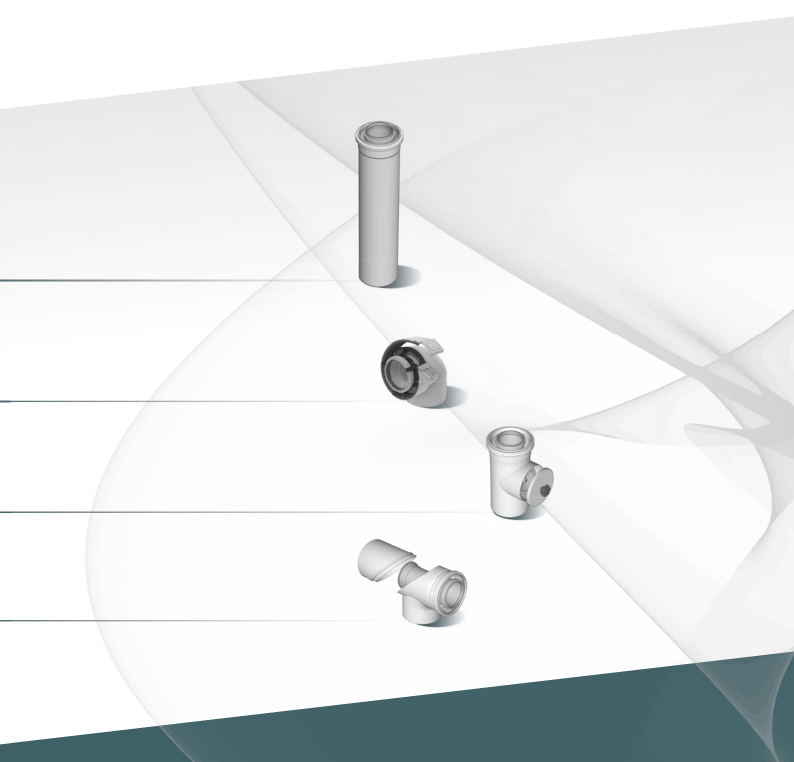
*Ubbink Centrotherm group.



Flues and chimney systems

Complete systems overview

Wall terminals



Description

- The PP inner ducts are suitable for condensing gas and oil boilers with a maximum flue temperature of 120°C.
- The terminals are designed in a way that there is no icicle forming and a minimum of recirculation and wind influence.
- The terminals can be finished with either a plastic or INOX cap.
- There are special telescopic models available as well as a plume management kit.

Boiler connection materials

- \rightarrow page 52 for concentric materials
- → page 54 for single-wall materials

Technical details

Installation types	C1, B2
Diameters INOX cap [mm]	60/100, 80/125, 110/160, 125/185, 160/225, 200/300, 250/350, 315/400
Diameters plastic cap [mm]	60/100, 80/125, 100/150
Pressure class of the system	H1 (5.000 Pa)/P1 (200 Pa)
Seals	EPDM for flue pipe connections, silicon for air inlet sid
Temperature class	T120
CE marking	EN14471 T120 H1/P1

Features and benefits

- Complete range of products for all configurations/installations
- Many accessories available for complete and hassle-free installation kits
- Plume management kit available



Models with plastic cap



- Eccentric cap to ensure flow back of condensate to the boiler
- Rain stopper to prevent rain water entering the terminal
- Inner and outer wall plates
- Designed for type C installations
- Open outlet, minimum pressure loss and less recirculation for better boiler performance
- Available as telescopic version
- Diameter:
 - 60/100
- Plume management kit available

1

Models with plastic cap



- Eccentric cap to ensure flow back of condensate to the boiler
- Rain stopper to prevent rain water entering the terminal
- Inner and outer wall plates
- Designed for type C installations
- Open outlet, minimum pressure loss and less recirculation for better boiler performance
- Material outer pipe: plastic or metal
- Available in black and white
- For 60/100, 80/125, 100/150
- Various models and configurations available and possible

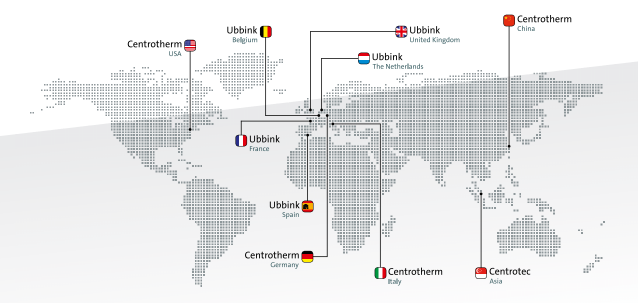
2

Models with INOX cap



- Eccentric cap to ensure flow back of condensate to the boiler
- Inner and outer wall plates
- Designed for type C installations
- Open outlet, minimum pressure loss and less recirculation for better boiler performance
- Material outer pipe: INOX
- For 60/100, 80/125, 110/160, 125/185, 160/225, 200/300, 250/350, 315/400
- Various models and configurations available and possible

*Ubbink Centrotherm group



Ubbink Netherlands www.ubbink.nl **Ubbink Belgium** www.ubbink.be **Ubbink France** www.ubbink.fr **Ubbink Spain** www.ubbink.es **Ubbink United Kingdom** www.ubbink.co.uk **Centrotherm Germany** www.centrotherm.com **Centrotherm Italy** www.centrotherm.it Centrotherm U.S.A. www.centrotherm.us.com **Centrotherm China** www.centrotherm-china.com

www.ubbink-centrotherm.com



