



AIR SUPPLY AND FLUE OPTIONS

All atmospheric boilers (ADM, ADMR, BTI, EQ, EQB, COF) must be installed in accordance with locally applicable guidelines and ventilation regulations (categories B11B5). The technical product folder provides more information about the installation and electrical connections.



	NGT	BFM 30/50/80	BFM 100/120	BFC*	TWI*	GWV	SGE*	SGS*
B23								
AIR SUPPLY FROM BOILER ROOM WITH ROOF DUCT				B23 parallel	B23 parallel	B23 parallel	B23 parallel	B23 parallel
C11 - C13								
HORIZONTAL FLUE DISCHARGE SYSTEM WITH WALL DUCT	C11 parallel	C13 concentrisch	C13 parallel	C13 parallel/concen.	C13 parallel/concen.	C13 parallel	C13 parallel/concen.	C13 parallel/concen.
C31 - C33								
VERTICAL FLUE DISCHARGE SYSTEM WITH WALL DUCT	C31 parallel	C33 concentrisch	C33 parallel	C33 parallel/concen.	C33 parallel/concen.	C33 parallel	C33 parallel/concen.	C33 parallel/concen.
C43								
CONNECTION TO COMMON FLUE DISCHARGE SYSTEM				C43 parallel/concen.	C43 parallel/concen.		C43 parallel/concen.	C43 parallel/concen.
C53								
AIR SUPPLY VIA WALL DUCT FLUE DISCHARGE VIA ROOF DUCT				C53 parallel	C53 parallel		C53 parallel	C53 parallel

* Cyclone BFC, Twister, SGE and SGS water heaters are also approved for installations for which chimney flue parts are not supplied with the heat exchanger (C63). Note: horizontal pipes must be installed with a run-off of 5 mm per metre.