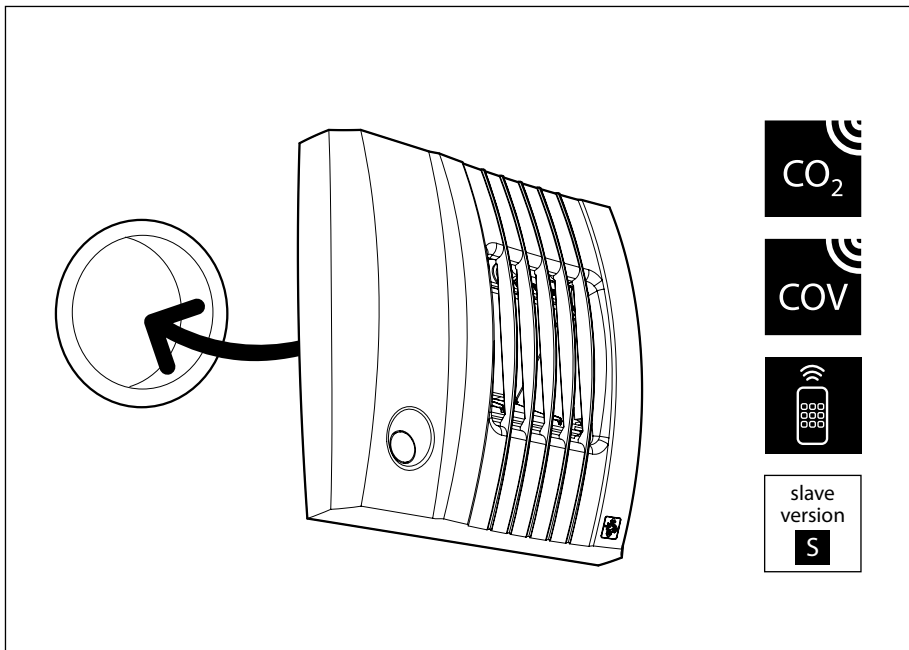


BXC 

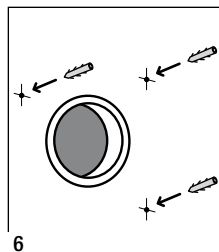
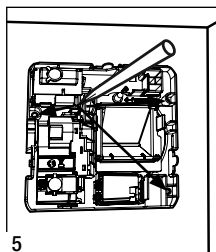
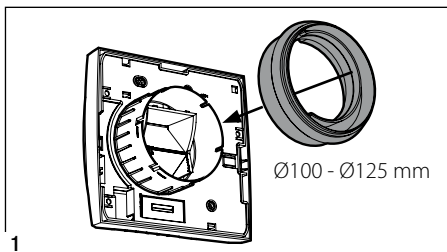
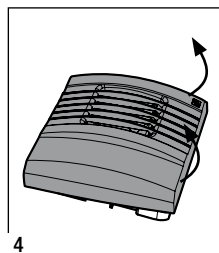
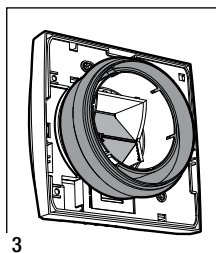
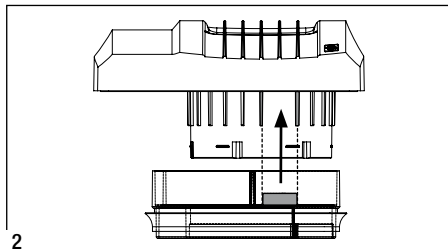
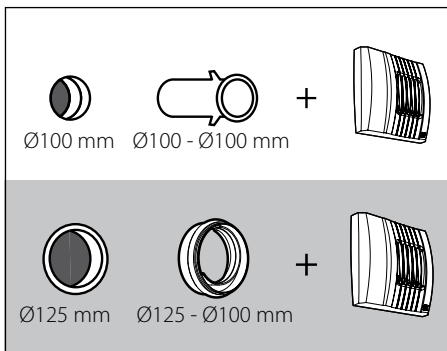
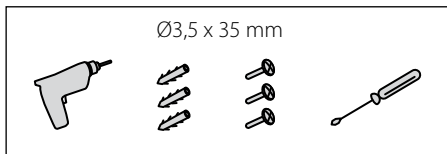
Special versions 

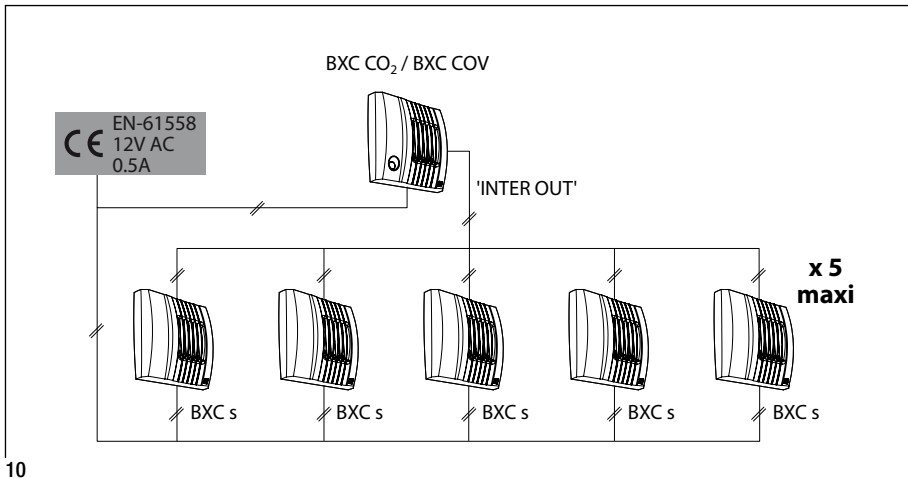
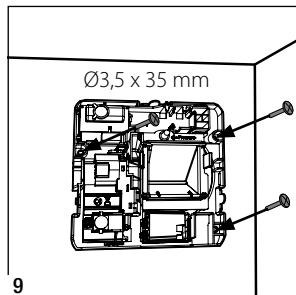
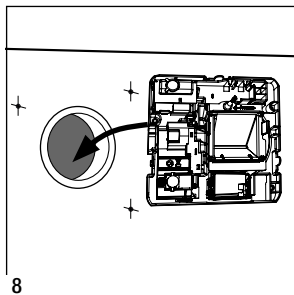
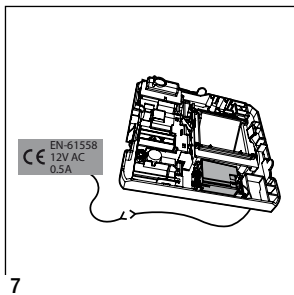


 **AERECO**

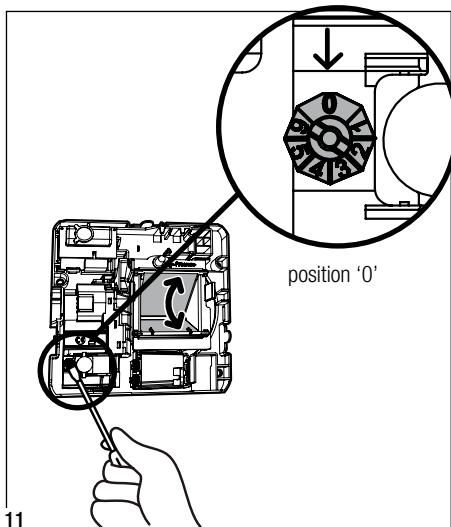
BXC

Special versions

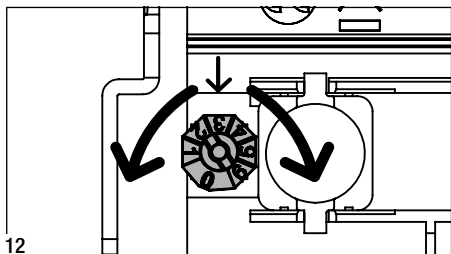




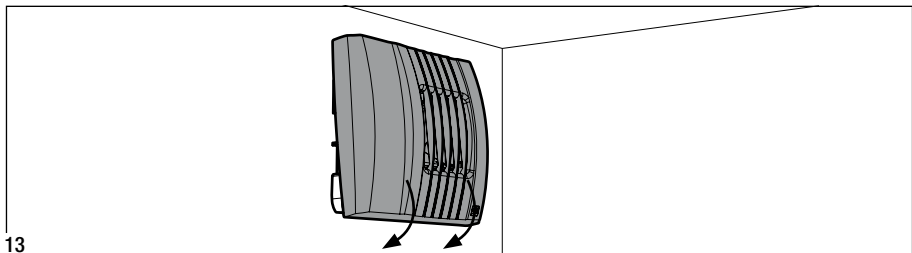
TEST



CO₂/COV SETTING

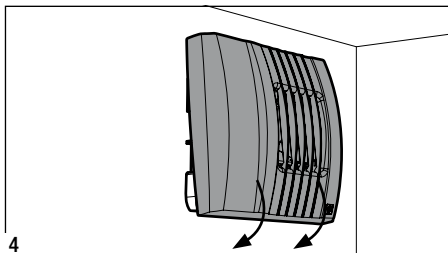
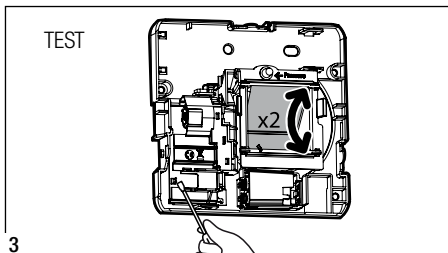
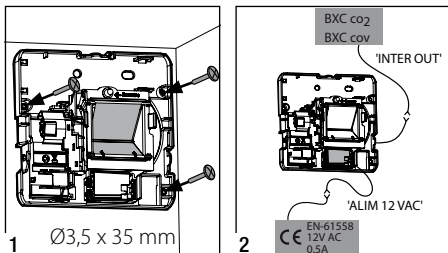


position	CO ₂ /COV ppm level
0	TEST
1	600
2	800
3	1000
4	1200
5	1400
6	1600

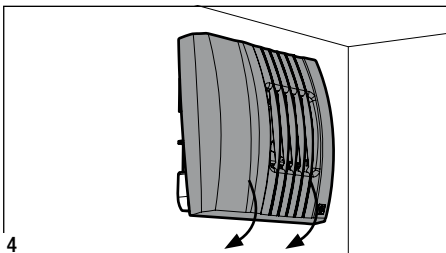
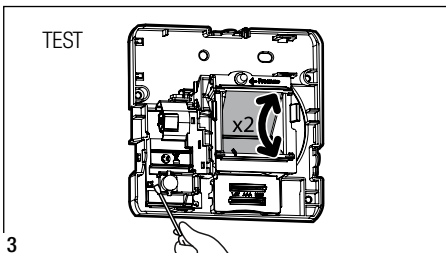
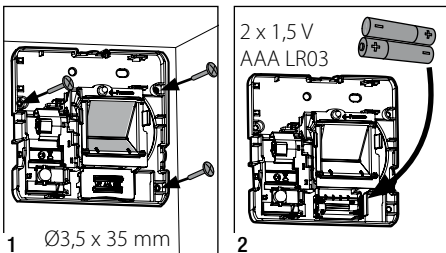


slave
version
5

Slave version - BXC s



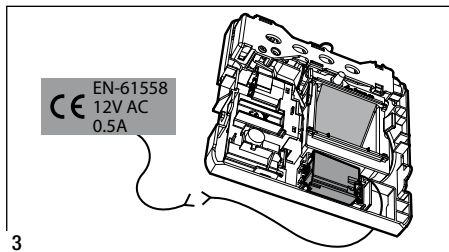
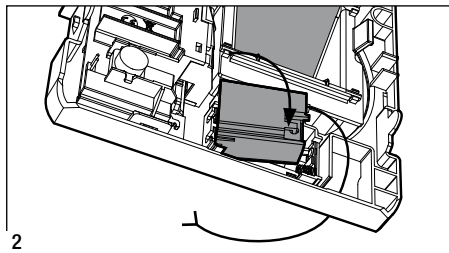
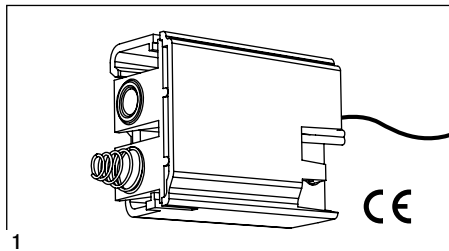
Remote control



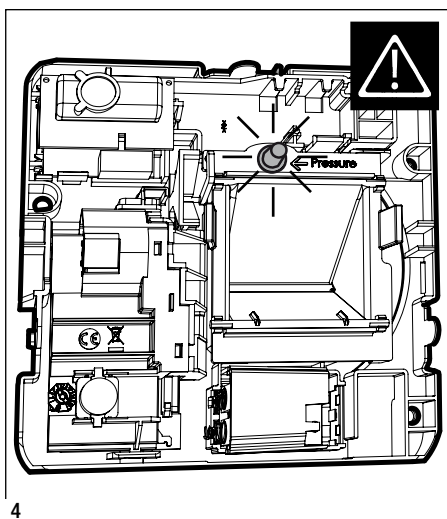
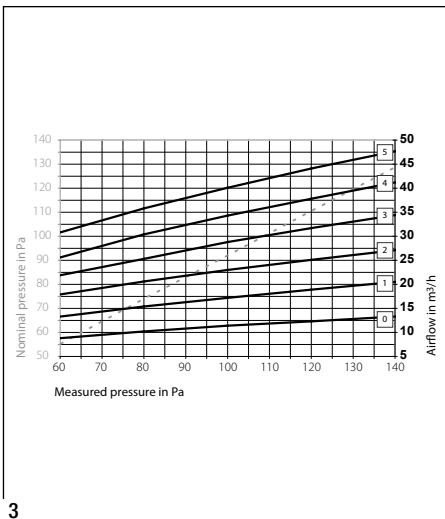
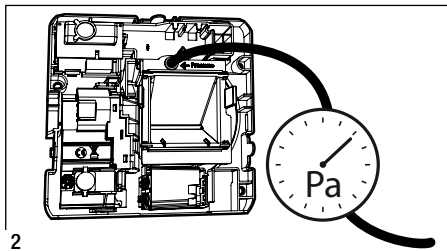
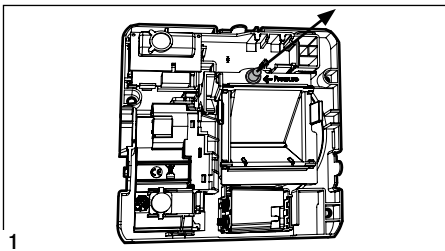
12V AC SUPPLY 12V AC > 3V DC



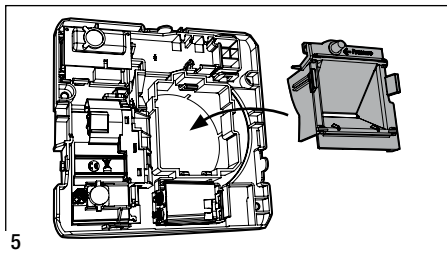
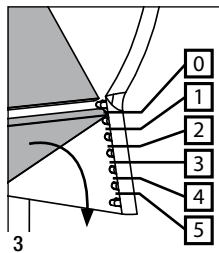
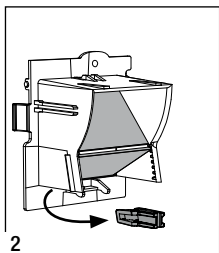
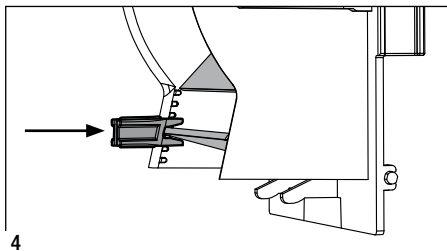
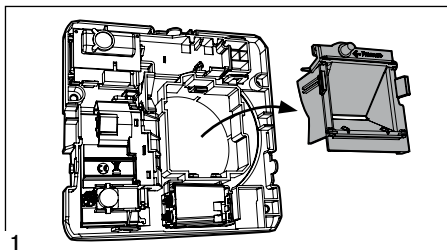
62 rue de Lamirault
Collégien
77615 MARNE LA VALLEE CEDEX 3
FRANCE
www.aereco.com



Pressure measurement



Airflow setting



Ø 100 mm

Position	Min airflow (m ³ /h) @ 100 Pa	Max airflow (m ³ /h) @ 100 Pa
0	12	80
1	18	90
2	24	100
3	30	110
4	36	120
5	42	130

Ø 125 mm

Position	Min airflow (m ³ /h) @ 100 Pa	Max airflow (m ³ /h) @ 100 Pa
0	12	70
1	18	80
2	24	90
3	30	100
4	36	110
5	42	120