

For every feeling there's a Bap'Si twin.



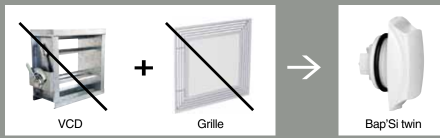
Bap'Si twin range Self-balanced grilles



A complete range for all your applications: single airflow from 15 to 150m³/h!

2 products in 1

- Constant airflow regulator with integrated grille.
- No need for VCD.
- No commissioning.



New design

- Elegant design with aesthetic front panel.
- Perfect indoor integration in your World: bathrooms, kitchens, offices... on the wall or even the ceiling.
- French award "Janus de l'Industrie" received in 2009 for its innovative design.
- Eco-design label for the environment-friendly concept of Bap'Si range.

Complete range

- Single airflow, from 15 to 150m³/h.
- Residential and commercial market.



Characteristics

Applications





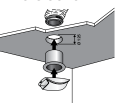


Quick installation

For new or replacement of Ø 125 mm grilles:



- Embedded directly into the sleeve.
- Easy to fix.
- Well sealed.
- Held to wall.



Technical features

Bap'Si twin

- 15 m³/h
- 30 m³/h 8
- 45 m³/h
- 60 m³/h
- 75 m³/h
- \bullet 90 m³/h
- 100 m³/h
- 120 m³/h
- 150 m³/h

Air exhaust solution

2 products in 1





Air supply solution

- Matches the design of the exhaust solution.
- Improves noise comfort with a remote constant airflow regulator in AC system.
- Avoids any commissioning.





For all renovation installation configurations:



- Embedded using removable shafts: Ø 125, Ø 116, Ø 100.
- Clipped to the renovation plate for specific installation locations.



• Screws directly into the wall.

Easy maintenance

- Removable front panel for access to the airlfow regulator.
- Everything that gets dirty can be dismantled without removing the outlet.















Smart Solution

- Best Performance
- Best Design
- Best Installation
- Best Price

Airflow details

Description	Airflow				
	Airflow factory setting				
Bap'Si twin 15	15				
Bap'Si twin 30	30				
Bap'Si twin 45	45				
Bap'Si twin 60	60				
Bap'Si twin 75	75				
Bap'Si twin 90	90				
Bap'Si twin 100	100				
Bap'Si twin 120	120				
Bap'Si twin 150	150				
Bap'Si twin + air supply	-				

Acoustic details

	Pressure drop (Pa)	Frequency (Hz)						Overall power
		125	250	500	1000	2000	4000	dB(A)
Bap'Si twin 15	136	40.2	31.4	30.9	31.0	19.7	18.4	34
Bap'Si twin 30	136	40.3	36.4	35.9	35.8	23.1	20.6	38
Bap'Si twin 45	136	45.5	43	40.4	29.7	26.3	20.5	41
Bap'Si twin 60	136	42.8	43	40.8	40.6	31.4	27.8	43
Bap'Si twin 75	136	44.8	47.8	44.6	43.7	34.6	30.4	47
Bap'Si twin 90	136	44.8	49.9	46.2	44.3	36.6	32.3	49
Bap'Si twin 100	136	47.1	47.3	47.2	42.7	38.1	31.9	48
Bap'Si twin 120	136	50.8	50.3	49.4	43.7	39.2	34.0	50
Bap'Si twin 150	136	52.5	51.9	50.1	44.3	40.5	35.2	51
Bap'Si twin air supply 160	136	57	49	46	45	39	33	49

Aeraulic details

