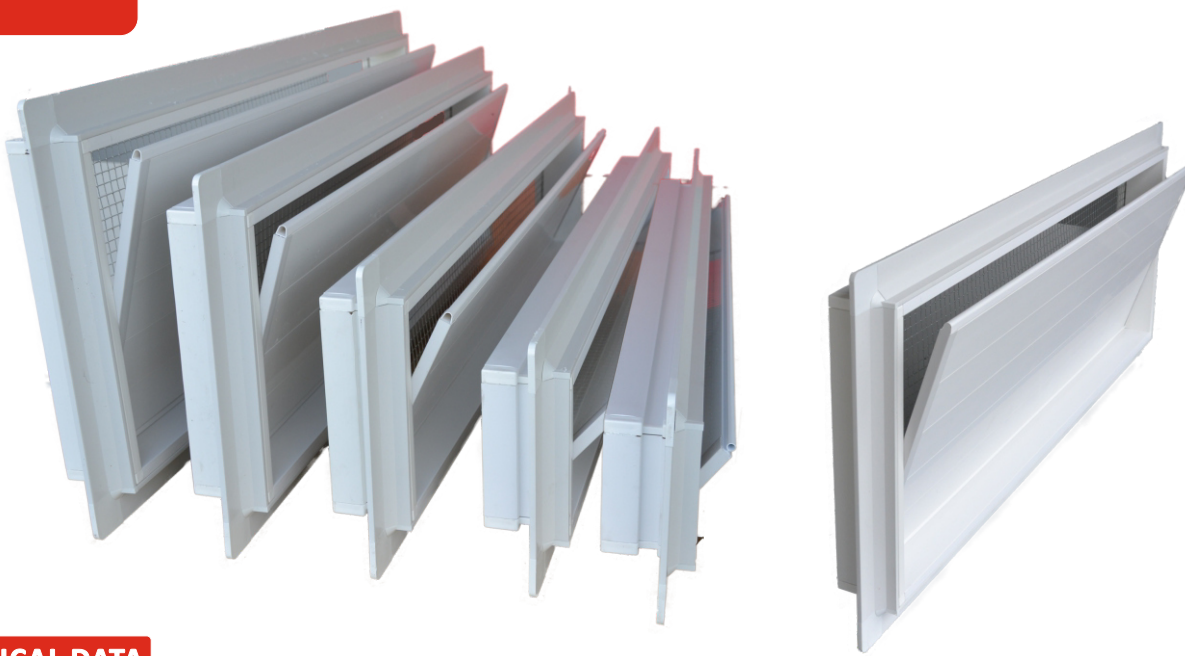


[wall installation](#)[cable opening](#)[monoflap](#)[plain](#)

# JET P



## TECHNICAL DATA

- Entirely built in condensation-proof impact-resistant PVC.
- ABS corner fittings.
- Alveolar PVC "curved" flap for optimum orientation of the flow of the incoming air flow.
- Air seal brush horizontally and on both sides of the flap.
- Smooth surface flap to improve the flow of incoming air and minimize dust deposits.
- Arc-welded and galvanised protective mesh. (stainless steel on request)
- One important feature of our air inlets is the option of personalized sizing relative to the housing wall, depending on the thickness of the wall and installation needs.
- See our wide range of accessories and optionals for complete installation (pag 6).

Air flow in m<sup>3</sup>/h at negative pressure 20 Pa of the various models:

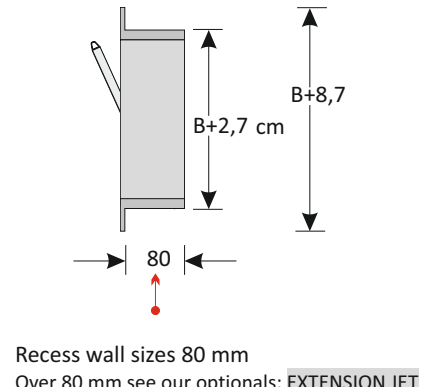
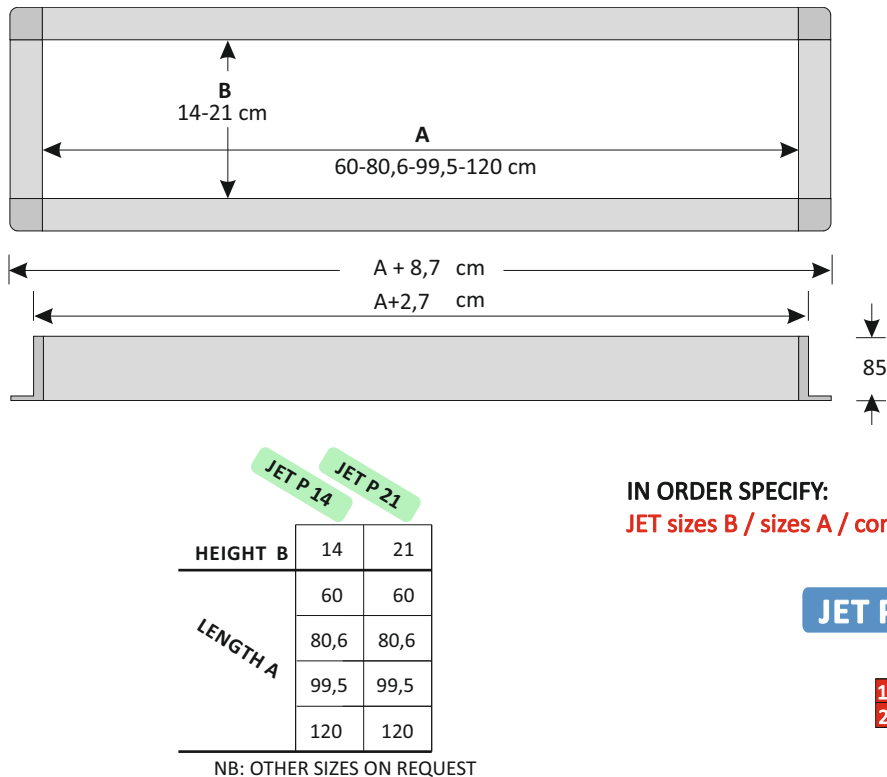
MODEL	JET P 14/60	JET P 14/80	JET P 14/100	JET P 14/120	JET P 21/60	JET P 21/80	JET P 21/100	JET P 21/120
m <sup>3</sup> /h	1400	1700	1900	2100	2600	3000	3500	3900

Force required in Kg. to close the JET flap

FORCE Kg.	1,0	1,2	1,3	1,5	1,2	1,3	1,5	1,7

## SIZES AND MODELS

MODEL WITH STANDARD WALL RECESS SIZES 80mm and only contact type A

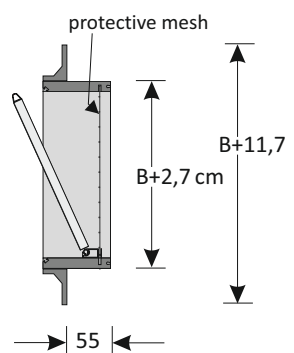
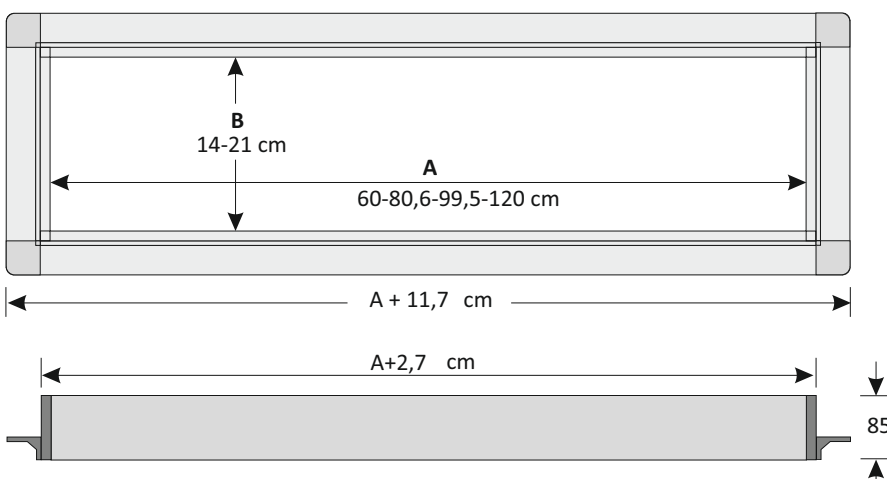


**IN ORDER SPECIFY:**  
**JET sizes B / sizes A / contact A / flap / wall recess 80**

EXAMPLE

**JET P 14 / 100 / A / O / 80**

MODELS WITH WALL RECESS SIZES ON REQUEST and contact type A or B



Recess wall sizes 55mm other  
measurements on request (from 0 to 60 mm)  
Over 60 mm see our optionals: EXTENSION JET

HEIGHT B	14	21
LENGTH A	60	60
	80,6	80,6
	99,5	99,5
	120	120

NB: OTHER SIZES ON REQUEST

**IN ORDER SPECIFY:**  
**JET sizes B / sizes A / contact A / flap / wall recess**

EXAMPLE

**JET P 14 / 80 / A / O / 55**

For configuration options, optionals and accessories see model «JET» from pag. 3 to pag. 8