

EXHAUST
AND SUPPLY VALVES

anjos

inspirer le bien-être

BEIP

Ø 80 to 200 mm

Plastic
Adjustable flow
Ceiling or wall mounting



BEIP

- For installation with a collar or sleeve (except BEIP 80 J, which fits directly onto ducts)
- Made entirely of polystyrene
- Body and adjustable inner core fastened by a nut
- Duty range of 40 to 150 Pa

Presentation

Our BEIP adjustable valves are made of white polystyrene. They exhaust and supply air in dwellings and commercial spaces in combination with heating, air conditioning, and ventilation systems.

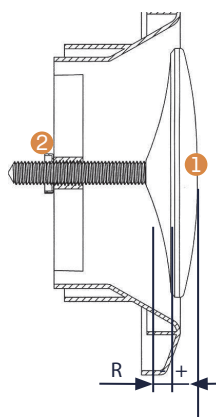
They have a duty range of 40 to 150 Pa.



Made of 100% polystyrene, these valves consist of a body, a movable inner core for adjusting the flow rate, and a nut to lock the inner core in place.

	Ø D1 (mm)	Ø D2 (mm)	H (mm)
BEIP 80	71	115	12
BEIP 100	80	140	13
BEIP 125	115	166	15
BEIP 160	130	204	17
BEIP 200	160	242	17

Adjustment



The flow is adjusted by tightening and loosening the inner core ①. Loosen the nut ②.

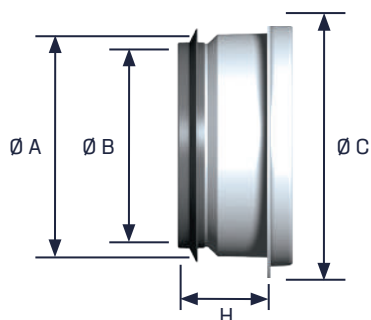
- Tighten or loosen the inner core ① by placing it at the desired dimension
- Tighten the nut ② to lock the inner core ① back in place.

Installation

The valves may be push-fitted without a gasket into ducts fitted with collars or on plasterboard sleeves or already-fitted ceiling-embedded ducts.

BEIP 80 J gasketed valves may be fitted directly onto ducts. They are also used with elbow sleeves (see opposite).

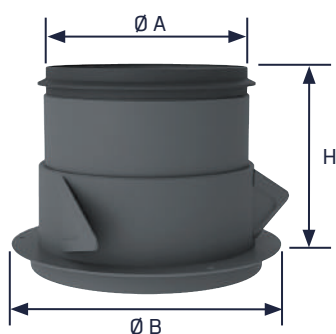
Collars and sleeves



Gasketed collar

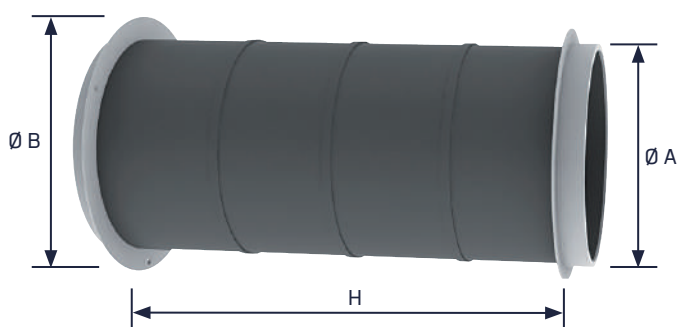
Adapter	Code	Ø A	Ø B	Ø C	H
dia. 80 mm	1543	77	73	110	38
dia. 100 mm	1553	98	86	129	40
dia. 125 mm	0747	120	112	155	43
dia. 150 mm	1577	148	140	195	43
dia. 160 mm	1573	156	147	195	43
dia. 200 mm	1583	195	186	235	43

WALL or CEILING
MOUNTING



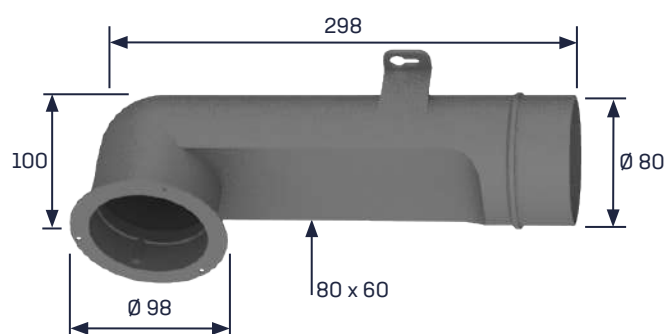
Gasketed 3-pronged plasterboard sleeve

Plasterboard sleeve	Code	Ø A	Ø B	H
dia. 80 mm	1449	78	99	100
dia. 100 mm	1556	89	130	100
dia. 125 mm	1958	115	155	100
dia. 150 mm	1596	142	195	100
dia. 160 mm	1597	148	195	100
dia. 200 mm	1598	190	235	100



Ceiling-embedded sleeve

Sleeve	Code	Ø A	Ø B	H
gasketed, dia. 80 mm	1451	78	98	275
metal, dia. 100 mm	1555	100	129	250
gasketed, dia. 125 mm	1903	122	155	275
metal, dia. 150 mm	1579	148	195	250
metal, dia. 160 mm	1575	158	195	250
metal, dia. 200 mm	1585	198	235	250



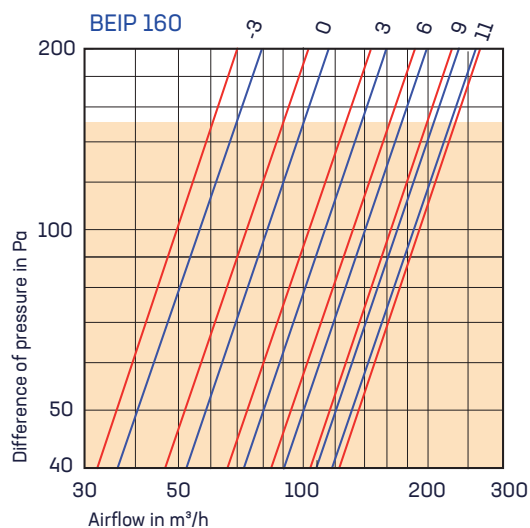
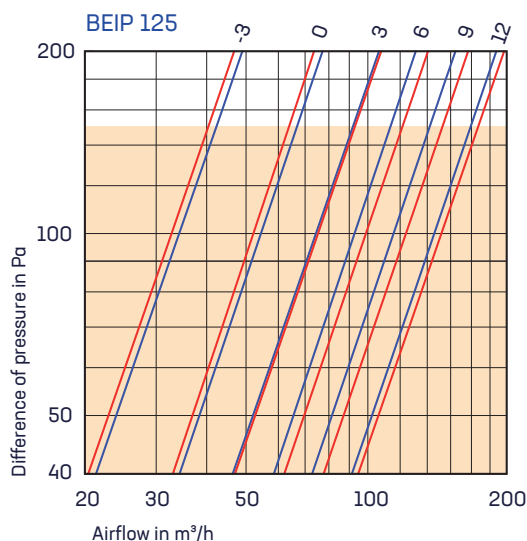
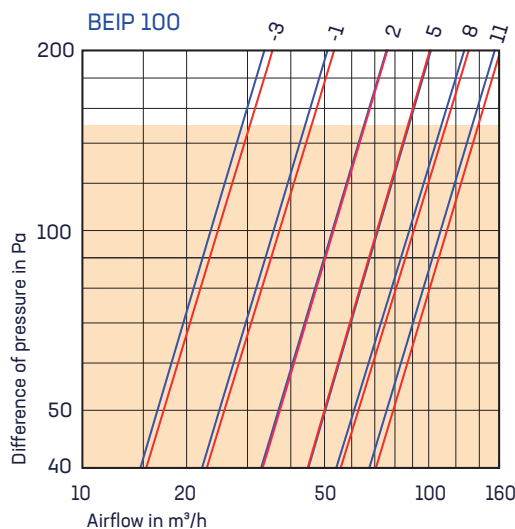
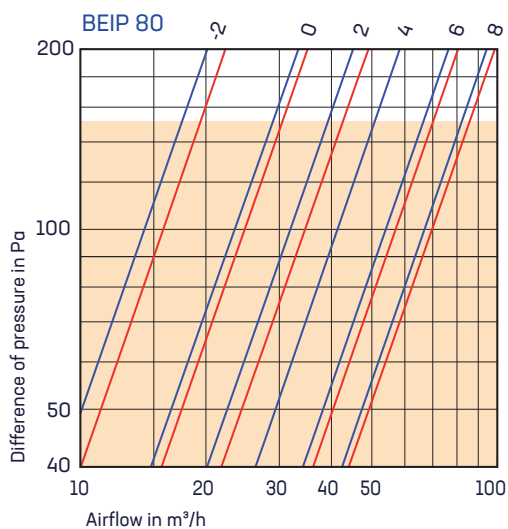
dia. 80 mm MC elbow sleeve

Characteristics

Pressure-flow

The charts below show the pressure-flow curves for BEIP valves.

The digits at the top indicate the adjustment dimension R in mm (see 'Adjustment' on the previous page).



— Supply configuration
— Exhaust configuration

Product codes

Description	Code
BEIP 80 without collar	1540
BEIP 80 J gasketed	1541
BEIP 80 with dia. 80 mm gasketed collar	1546
BEIP 100 without collar	1550
BEIP 100 with dia. 100 mm gasketed collar	1557
BEIP 125 without collar	1560
BEIP 125 with dia. 125 mm gasketed collar	1564
BEIP 160 without collar	1570
BEIP 160 with dia. 150 mm gasketed collar	1766
BEIP 160 with dia. 160 mm gasketed collar	1568
BEIP 200 without collar	1580
BEIP 200 with dia. 200 mm gasketed collar	1586

