45° bend for round ducts

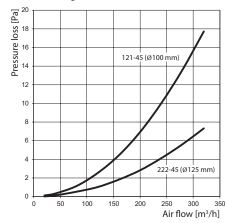


Application

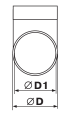
- Supply and exhaust ventilation of various premises.
- Connection of same diameter air ducts at 45°.

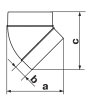
Design

- Made of white plastic.
- Connecting diameters: 100, 125, 150 mm.



Code	Dimensions [mm]					
	D	D1	a	b	С	
121-45	103	100	125	30	129	
222-45	128	125	157	40	162	
323-45	153	150	164	30	164	





T-joint for round ducts



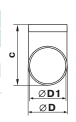
Application

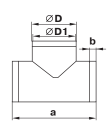
- Formation of branch connections in supply or exhaust ventilation systems located in residential, public and other buildings.
- Connection of same diameter round ducts and integration into complex ventilation systems.

Design

- Made of white plastic.
- Connection of same diameter three round ducts at 90°.
- Connecting diameters: 100, 125, 150 mm.

Code	Dimensions [mm]				
	D	D1	a	b	С
131	100	97	173	30	139
232	125	122	198	30	164
333	150	147	223	30	189





Wall plate for round ducts



Application

- Supply and exhaust ventilation of various premises.
- Connection of air ducts to ventilation shafts.
- Decoration of mounting openings.

Design

- Made of white plastic.
- Screw fixing to wall.
- Connecting diameters: 100, 125, 150, 200 mm.

Code	Dimensions [mm]					
Code	D	h	a	b		
15	103	3	150	134		
25	128	3	170	154		
35	151	3	204	188		
45	204	3	250	230		

