Round duct

Application

- Supply and exhaust ventilation of various premises.
- Formation of round air ductworks.

Design

- Made of white PVC.
- Diameters: 100, 125, 150 and 200 mm.
- Duct length from 350 to 2500 mm.
- Connected with matching diameter connectors.





	Dimensions [mm]					
Code			•			
	D	D1	L			
10035	100	103	350			
20035	125	128	350			
30035	150	153	350			
40035	200	204	350			
1005	100	103	500			
2005	125	128	500			
3005	150	153	500			
4005	200	204	500			
1010	100	103	1 00			
2010	125	1 28	1000			
3010	150	15.7	1000			
4010	200	204	1000			
1015	100	1 را	1500			
2015	25	128	1500			
3015	50	153	1500			
4015	200	204	1500			
1020	100	103	2000			
2020	125	128	2000			

Code	Dimensions [mm]					
Code	D	D1	L			
3020	150	153	2000			
4020	200	204	2000			
1025	100	103	2500			
2 ر ع	125	128	2500			
3025	150	153	2500			
4025	200	204	2500			
10035/2	104	107	350			
20035/2	129	132	350			
1005/2	104	107	500			
2005/2	129	132	500			
1010/2	104	107	1000			
2010/2	129	132	1000			
1015/2	104	107	1500			
2015/2	129	132	1500			
1020/2	104	107	2000			
2020/2	129	132	2000			
1025/2	104	107	2500			
2025/2	129	132	2500			

Round telescopic duct

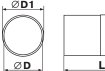


Application

- Supply and exhaust ventilation of various premises.
- Wall mounting.

- Made of white PVC.
- Telescopic design of two parts.
- Diameters: 100, 125, 150 mm.
- Air duct length is adjusted within 300 to 500 mm or 500 to 1000 mm.

	Code	Dimensions [mm]					
	Code	D	D1	D2	D3	L	
	1805	100	103	104	107	300-500	
	2805	125	128	129	132	300-500	
	3805	150	153	154	157	300-500	
	1810	100	103	104	107	500-1000	
	2810	125	128	129	132	500-1000	
	3810	150	153	154	157	500-1000	







inner duct

outer duct

Round flexible duct connector



90° bend for round ducts



T-joint

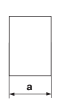
Application

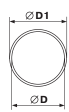
- Supply and exhaust ventilation of various premises.
- Connection of flexible round ducts.

Design

- Made of white PVC.
- Cover the connector with air duct and fix it with clamps.
- Connecting diameters: 100, 125, 150, 200 mm.

	D:					
Code	Dimensions [mm]					
Code	а	D	D1			
1113	60	100	103			
2123	60	125	128			
3133	60	150	153			
4143	60	200	204			





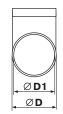
Application

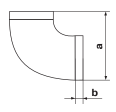
- Supply and exhaust ventilation of var sus premises.
- Connection of same diameter air du 5 at 90°.

Design

- Made of white plastic

,	Code		Dimensions [mm]						
,	Code		L		D1		а		b
	ıZı		.00		97		137		30
	222		125		122		164		30
	3. ~		150		147		189		30



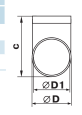


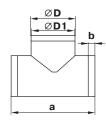
Application

- 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.

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

Code	Dimensions [mm]						
Code	D	D1	а	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



Round duct connector



Connector with backdraft damper for round ducts



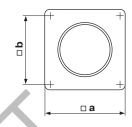
Application

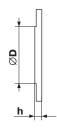
- Supply and exhaust ventilation of various premises.
- Connection of air ducts to ventilation shafts.
- Decoration of mounting openings.

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	284	268			





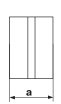
Application

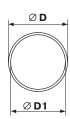
- Supply and exhaust ventilation of var us premises
- Connection of same diameter air du

Design

- Made of white plastic
- Designed for direct in triation into air duct and equipped with a lock ring.
- Connecting 'iam eters: 100, 125, 150, 200 mm.

Code	Lim	nensions [m	m]
Code)	D1	а
111	100	96	62
۲,5	125	123	62
213	150	148	62
414	200	197	62





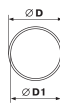
Application

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

- Made of white plastic.
- Equipped with a backdraft damper for back flow prevention.
- Designed for direct installation into air duct and equipped with a lock ring.
- Connecting diameters: 100, 125, 150, 200 mm.

Code	Dimensions [mm]					
Code	D	D1	a			
1111	100	96	62			
2121	125	123	62			
3131	150	148	62			
4141	200	197	62			





Connector with backdraft damper and wall plate for round ducts



Connector with plate for round ducts



Reducer



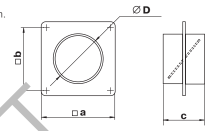
Application

- Supply and exhaust ventilation of various premises.
- Connection of same diameter air ducts.
- Decoration of mounting openings.

Design

- Made of white plastic.
- Equipped with a wall plate for decoration of mounting openings.
- Equipped with a backdraft damper for back flow prevention.
- Screw fixing to wall.
- Connecting diameters: 100, 125, 150, 200 mm.

Code	[Dimensio	ns [mm]	
Code	а	b	С	D
1511	150	134	62	100
2521	170	154	62	125
3531	204	188	62	150
4541	284	268	62	200



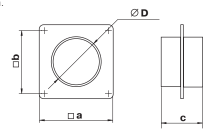
Application

- Supply and exhaust ventilation of vario premises.
- Connection of same diame rair ducts.
- Decoration of mounting enings.

Design

- Made of white, asuc.
- Equipped with a wall plate for decoration of mounting openings.
- Screw filing to vall.
- (onnex ing diameters: 100, 125, 150, 200 mm.

Code	Dimensions [mm]						
Cride	а	b	С	D			
151	150	134	62	100			
252	170	154	62	125			
353	204	188	62	150			
454	284	268	62	200			

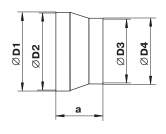


Application

- Supply and exhaust ventilation of various premises.
- Connection of various diameter air ducts.

- Made of white plastic.
- Connecting diameters: 80-100, 100-120, 100-125, 100-150, 125-150, 150-200 mm.

	Code	Dimensions [mm]						
	Code	a	D1	D2	D3	D4		
	110	60	103	100	76	80		
	211	60	129	125	96	100		
	311	96	154	150	98,5	100		
	312	60	154	150	121	125		
	413	71	204	200	146	150		
	611	60	124	120	98.5	99		



Reducer



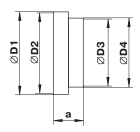
Application

- Supply and exhaust ventilation of various premises.
- Connection of Ø 120 and 125 mm round air ducts.

Design

- Made of white plastic.
- Connecting diameters: 125-129 mm.

Code	Dimensions [mm]					
Code	a	D1	D2	D3	D4	
216	42	129	125	115	119	



Round step reducer



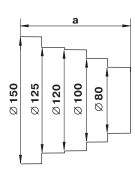
Application

- Supply and exhaust ventilation covar us premises
- Connection of various sized air duct

Design

- Made of white plastic
- Connecting diameter 10-1 0-120-125-150 mm.
- Cut out span ler 1th piece to get the required size.

Coda	Dimensio	ons [mm]
	a	Ø
10	125	80-100-120-125-150



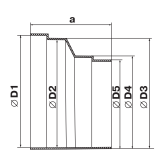
Eccentric reducer



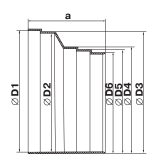
Application

- Supply and exhaust ventilation of various premises.
- Connection of round ducts.

- Made of white plastic.
- Connecting diameters: 100, 120, 125, 130, 150 mm.



Dimensions [
Code	а	D1	D2	D3	D4	D5	D6
2118	90	125	120	123	103	99	-
3128	96	151	148	152	132	129	125



Round to flat connector

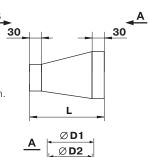


Application

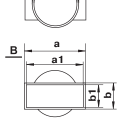
- Supply and exhaust ventilation of various premises.
- Connection of round and flat ducts.

Design

- Made of white plastic.
- Direct connection to round and flat ducts.
- Connecting ducts: 100-55x100, 100-60x122, 125-60x204 mm.



Code	Dimensions [mm]							
Code	a	a1	b	b1	D1	D2	L	
511	113	110	59	55	103	100	137	
711	124	122	64	60	103	100	137	
812	208	204	64	60	128	125	140	



Round flexible duct connector



Application

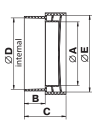
- Supply and exhaust ventilation of various premises.
- Connection of flexible ducts with plastic system components.

Design

- Made of white plastic.
- Connection to 10 oir ducts without clamps.
- Flexible pira sea, duct is connected to one side and the other side is connected to Ø 100 mm flange.
- Location of thread. Right thread connectors are used with Polyvents air ducts.

	Dimensions [mm]						
	()de	А	В	C	D	Е	
	1214	90	30	60	100	110	
	1214R	90	30	60	100	110	





Round flexible duct connector

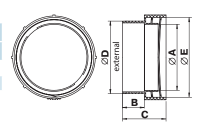


Application

- Supply and exhaust ventilation of various premises.
- Connection of flexible ducts with plastic system components.

- Made of white plastic.
- Connection to flexible air ducts without clamps.
- Flexible spiral seam duct is connected to one side and the other side is connected to Ø 100 mm air duct.
- Left or right (R) thread. Right thread connectors are used with Polyvents air ducts.

Code	Dimensions [mm]						
Code	Α	В	C	D	Е		
1215	90	30	60	100	110		
1215R	90	30	60	100	110		



Holder for round ducts



Application

- Supply and exhaust ventilation of various premises.
- Mounting of round ducts to wall, ceiling or any other plane surface.

- Made of white plastic.
- Fixation to plane surface with screws.
- Special snaps provide reliable fixation of the duct with the holder.
- Connecting diameters: 100, 125, 150, 200 mm.

Code	Dimensions [mm]					
	а	b	D			
16	113	20	103			
26	138	20	128			
36	163	20	153			
46	213	20	203			

