



Roof caps

DPB

Stainless steel / polyester

Polyester ventilation roof hoods with stainless steel blades type DPB

Polyester roof hoods for intake and exhaust with blades in stainless steel

Brand

Cairox

Application

• For air intake or exhaust in ventilation systems wich require a flat roof passage

Material

Penthouse consisting of roof socket and cover, made of polyester reinforced with fibre glass. The blades are made of stainless steel held by polyester corner pieces

Colour

- Cover and roof passage in grey reinforced polyester finished RAL 7001
- Blades in stainless steel natural finish

Composition

- Penthouse consisting of roof passage and cover, made of polyester reinforced with fibre glass and finished RAL 7001
- The blades are made of stainless steel (INOX 316) and held by polyester corner pieces 7 standard dimensions
- Only available in standard dimensions

■ To be mounted on flat roofs and to be made weather resistant with the roof covering

Order example

DPB, 2

Explanation

DPB = Type roof hood 2 = size according table

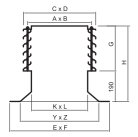


Roof caps

Quick selection										
	Ak	Ak %		in		out				
			Vk	Q	Ps	Vk	Q	Ps		
DPB 1	0.18	36%	2	1350	14	3.50	2300	36		
DPB 2	0.39	44%	2	3000	15	3.40	4800	35		
DPB 3	0.42	48%	2	3000	14	3.20	4800	32		
DPB 4	0.79	48%	2	5800	14	3.20	9150	31		
DPB 5	0.79	48%	2	5800	14	3.20	9150	31		
DPB 6	1.14	53%	2	8300	14	3.30	13500	33		
DPB 7	1.55	54%	2.15	12000	16	3.40	19000	36		

Symbols and specifications

- In/out = Air intake / air exhaust
 Ak = Effective area in m²
 Ak % = Effective area in % to the total area
 Vk = Effective velocity in m/s
 Q = Air volume in m³/h
 Ps = Static pressure in Pa



Dimensions													
	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	K [mm]	L [mm]	Y [mm]	Z [mm]	[kg]
DPB 1	400	400	450	450	630	630	280	470	360	360	400	400	11
DPB 2	400	750	450	800	620	975	360	550	360	705	400	745	17
DPB 3	550	550	600	600	775	775	360	550	510	510	550	550	17
DPB 4	550	1075	600	1125	775	1295	480	670	510	1020	550	1060	28
DPB 5	750	750	800	800	970	970	520	710	705	705	745	745	28
DPB 6	750	1075	800	1125	975	1295	560	750	705	1020	745	1060	34
DPB 7	1075	1075	1125	1125	1295	1295	640	830	1020	1020	1065	1065	47