

AIR VENTS AND BLOWERS

PLASTIC AIR VENTS



STAINLESS STEEL AIR VENT

Technical features

Dimensions 360 x 185 mm

310066 STAINLESS STEEL air vent.



STAINLESS STEEL AIR VENT

	Dimensions mm
310068	120x120
310069	127x228



STAINLESS STEEL AIR VENT

Technical features

Width 230 mm Height 115 mm

310070 STAINLESS STEEL air vent.



STAINLESS STEEL AIR VENT

Technical features

Width 127 mm Height 65 mm

310071 Rectangular **STAINLESS STEEL** air vent.

PLASTIC AIR VENTS



PLASTIC VENT CLAM SHELL

Technical features

Width 49 mm
Length 57 mm
Height 12 mm

338600 Plastic vent clam shell made of plastic. Pack:10 pcs. White colour.



NYLON AIR VENT

	Length mm
310074	115
310075	150
310076	170
310077	190



AIR VENT - HANDLE

external Ø mm	black	O white
86	310084	310085

AIR VENTS AND BLOWERS

PLASTIC AIR VENTS

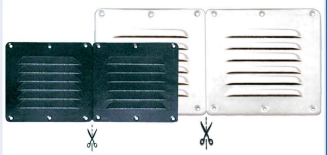


DIVISIBLE AIR VENT

	features

Length 255 mm Height 115 mm

•	0
black	white
310100	310101



RECTANGULAR AIR VENT

Technical features

Length	420 mm
Height	120 mm

310120 Rectangular air vent made of plastic. White colour.



ABS AIR VENT

AIR VENT

Technical	features
-----------	----------

Length	112 mm
Width	112 mm

310125 Air vent made of plastic material white colour, fuel resistant.

SLEEVE

Technical features

For pipe diameter 70 - 80 - 100 mm

310126 ABS sleeve for connecting gas suction hoses to the bulkhead, the holes for fastening are suitable for the air vent code 300125.



ABS AIR VENT

Technical features

recimical reactives	
Length	205 mm
Width	104 mm

310127 Air vent made of plastic material white colour, fuel resistant.



ABS AIR VENT

AIR VENT

Technical	features
------------------	----------

Length	118 mm
Width	118 mm

310130 Square ABS air vent white colour, UV rays resistant.

SLEEVE

ABS sleeve for connecting gas suction hoses to the bulkhead, the holes for fastening are suitable for the air vent code 310130.

	Ø mm
310132	100
310133	65 - 70





AIR VENTS AND BLOWERS

SUCTION BLOWERS FOR ENGINE HOUSINGS AND ROOMS

SUCTION BLOWERS FOR ENGINE HOUSINGS AND ROOMS



BLOWER

Gas extractor/blower with flange mounting, can be easily installed on any surface with screws. Made of reinforced rust-proof plastic, with a silent engine, ensures a constant and efficient air blow.

	Colour	Amp	Volts	Capacity m³/h	Dimensions mm	external Ø ports mm	internal Ø ports mm
601190	\circ	11	12	550	277 x 265 x 115,50	104	102
601191	0	6	24	550	277 x 265 x 115,50	104	102
601192		2,5	12	220	159 x 142 x 196	75	73,5
601194		1,5	24	220	159 x 142 x 196	75	73,5



IN-LINE BLOWER

Technical features

Voltage 12 Volt

	Amp	Capacity m³/h	Length mm	Width mm	Height mm	Ø in/output mm
601196	2,5	220	209	135	114	80
601197	6	460	204	152	135	105



IN-LINE BLOWER

Technical features

Input/output diameter	76 mm
Capacity	300 mc/h
Voltage	12 Volt
Length	127 mm
Base	108 mm

601198

Blower-aerator made of reinforced white plastic, suggested for ventilation and cooling of cabins and engine compartments. Its very compact size allows it to be installed even in small spaces.



VENTILATION HOSE

PVC hose with rigid shockproof wire helix. Resistant to atmospheric agents and chemical products. Dark grey colour. Operating temperature: -10° C $+60^{\circ}$ C.

Self-extinguishing and in compliance with UL 94 VO.

internal Ø mm	50 m	for sale per linear meter
50	610050	610050/1
70	610070	610070/1





VENTILATION HOSE

Self-extinguishing PVC hose with reinforced steel wire helix. Extremely lightweight, flexible and resistant. Suitable for suction. It does not pierce in contact with hot chips. Excellent chemical resistance. Grey colour.

Temperature range: -25°C + 125°C.

Inflammable hose in accordance with: CSTB M1 e DIN 4102.

	internal Ø mm	m
610080	80	10
610085	150	10