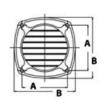
Stainless steel air vent

AISI316 mirror-polished precision-cast stainless steel.

Code	←→ B mm	Version	Centre distance (A) mm	Bore Ø mm
53.301.80	97x97	With screws	64	75
53.301.81	97x97	With studs	64	75
53.301.82	129x129	With screws	92	100
53.301.83	129x129	With studs	92	100





ABS Hose vent with collar

Made of ABS

Code		←→ mm			Type Color	For hose		
	Α	В	С	Ø Neck D	Н			of items
53.273.01	92	92	62	76	-	straight	White	16.104.35
53.273.02	92	92	62	76	-	straight	Black	16.104.35
53.273.03	126	126	76	102	-	straight	White	16.104.36
53.273.04	126	126	76	102	-	straight	Black	16.104.36
53.274.01	92	92	108	76	32	90°	White	16.104.35
53.274.02	92	92	108	76	32	90°	Black	16.104.35



Pivoting hose-vent connectors for stainless steel vents

Made of plastic.

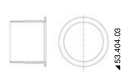
Code	Reference vent	Туре	Neck Ø mm	Hose Ø mm	Adaptable hose
53.404.01	53.301.80; 53.301.81; 53.302.01	90°	76	80	16.104.35
53.404.02	53.301.82; 53.301.83; 53.302.02	90°	102	102	16.104.36
53.404.03	53.301.80; 53.301.81; 53.302.01	straight	-	80	16.104.35













Butterfly vents

Made of **polished stainless steel**, fitted with rotating locking system.

Code	Ø mm	fly screen
53.214.45	102	no
53.214.46	102	yes
53.214.55	127	no
53.214.56	127	yes
53.214.65	152	no
53.214.66	152	yes



Inlet/outlet air grid

Made of stainless steel, fitted with screen.

Code	Neck Ø mm		
53.301.74	58		



Air grid

Fitted with adjustable and closing white ABS fins, covering ring for the screws.

Code	External Ø mm	Hole Ø mm	Neck Ø mm	Version
53.301.75	163	115	-	rear flush mount
53.301.77	163	-	115	rear with neck size 50 mm (overhang)







