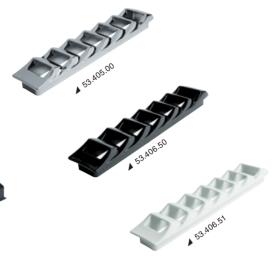
ABS side vent

Made of **chromed ABS**; fitted with a very low streamlined profile.

Code	←→ _{mm}	Recess mm	Colour	Ventilation box*
53.405.00	415x83	395x58	chromed	53.407.00
53.406.50	415x83	395x58	Black	53.407.00
53.406.51	415x83	395x58	white	53.407.00

^{*} Made of **ABS**, designed to connect into louvred vents models 53.405.00; 53.406.50; 53.406.51, two ventilation hose model 16.104.30; 16.104.35, size 294x60 mm; for recess fit onto the other air intakes mentioned above.





Stainless steel side louver

Made of mirror-polished stainless steel.

Code	←→ _{mm}	Recess mm
53.204.01	525x112	27
53.205.01	325x76	27
53.206.01	525x76	27



Large capacity Louvred vents

Made of stainless steel, genuine Japanese product, designed for engine bays.

Code	l←→l _{mm}
53.401.50	205x114
53.401.51	326x114





Rear container

Made of stainless steel, suitable for piping air on the base of inboard motors using flexible pipes; designed to be coupled with Louvred vent models 53.401.50/51.

Code	Model	To be used with
53.402.01	For one 75-mm Ø tube item 16.104.30; 16.104.35	53.401.50
53.402.02	For two 75-mm Ø tubes item 16.104.30; 16.104.35	53.401.51





Rear channelling containers

Made of **black ABS** plastic, suited for air vents.

Code	Ømm	Version	For pipes	To be used with
53.403.02	75	Right	16.104.30; 16.104.35	53.401.51
53.403.03	75	left	16.104.30; 16.104.35	53.401.51

