



Dorade boxes

Type DBOX for louvered air suction vents

All standard air suction vents can be supplied with a synthetic dorade box as an option (except type ASVREC).



DBOX



Type	Description
DBOX020	Dorade box for ASV020A
DBOX025	Dorade box for ASV025A
DBOX030	Dorade box for ASV030A
DBOX040	Dorade box for ASV040A
DBOX050	Dorade box for ASV050A
DBOX060	Dorade box for ASV060A

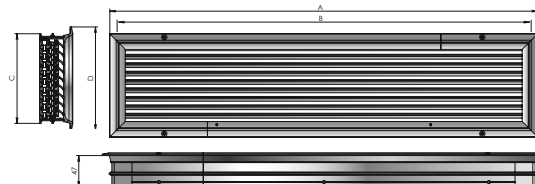
Type	Description
DBOX070	Dorade box for ASV070A and SSVL070
DBOX080	Dorade box for ASV080A and SSVL080
DBOX090	Dorade box for ASV090A and SSVL090
DBOX100	Dorade box for ASV100A and SSVL100
DBOX125	Dorade box for ASV125A and SSVL125
DBOX150	Dorade box for ASV150A and SSVL150

Louvred air suction vents

Type ASVREC

Rectangular louvred air suction vent

The frames of this type are made of polished anodised aluminium and the grilles of anodised aluminium.



ASVREC

Type	A (mm)	B = Cutout (mm)	C (mm)	D = Cutout (mm)	Free flow area (cm ²)
ASVREC20	300	280	117	97	83
ASVREC30	360	340	130	110	125
ASVREC40	450	430	130	110	162
ASVREC50	490	470	146	126	205
ASVREC60	570	550	146	126	245
ASVREC70	590	570	159	139	285
ASVREC80	660	640	159	139	325

Note: VETUS can supply louvred air vents in other shapes and sizes to special order.

Round air suction vents

Type ERV

Air suction vent with rotating connector

Type ERV is made of stainless steel (AISI 316) and has a synthetic rotating connector which functions as a watertight dorade box. The free flow area is 66 cm². A matching hose must be ordered separately.

Rule of thumb: Use one ERV110A for every 16 horsepower (hp) of engine output.

This vent is suitable for up to 16 hp of engine power. For a 60 hp engine you would need four of these air suction vents of which two should be fitted to port and two to starboard.



ERV110A

Type	Description
ERV110A	Round air suction vent type 110, with stainless steel (AISI 316) grille and synthetic housing

