



Passive ventilators

Silicone cowl ventilators

Guaranteed to withstand the test of time!

These cowl ventilators are made of silicone. Silicone rubber is a very flexible synthetic material with a service temperature range between -100°C and +200°C. It is resistant to UV light and does not discolour, so it will always look like it's brand new. The cowl ventilators are removable. The ring and deck flange are made of a rigid synthetic material. The internal colour is red (RAL 3020). A mosquito screen and a stainless steel (AISI 316) cover plate for closing off the cowl ventilator can be supplied as an option. Available in three sizes with a vertical opening and one with a horizontal opening.

Models with the suffix 'S' feature a synthetic ring that is securely fastened to the deck using fasteners.

Optionally, a RING set can be supplied. These models can be upgraded by replacing their synthetic deck flange and/or ring with a stainless steel (AISI 316) version. Different sizes are available.



SAMOENS

CHINOOKS

LIBECS



SAMOEN

CHINOOK

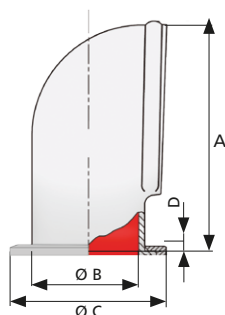
LIBEC



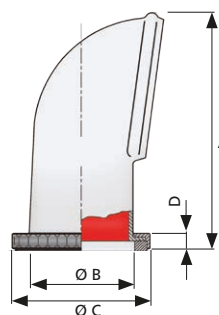
TRAMONS



TRAMON



Fixed



Removable and rotatable

Type	Replaces	Dimensions (mm)				Free flow area (cm ²)	Material	Ring* stainless steel (AISI 316)	Mosquito screen and cover plate* stainless steel (AISI 316)
		A	B	C	D				
TRAMON	DONALD2	115	75	125	25	44,2	Silicone	RING75	SET75
TRAMONS	DONALD5	100	75	127	11	44,2	Silicone	RING75	SET75
LIBEC	JERRY2	205	75	125	25	44,2	Silicone	RING75	SET75
LIBECS	JERRY5	192	75	127	11	44,2	Silicone	RING75	SET75
CHINOOK	TOM2	244	100	152	25	78,6	Silicone	RING100	SET100
CHINOOKS	TOM5	230	100	152	11	78,6	Silicone	RING100	SET100
SAMOEN	YOGI2	295	125	176	25	122,8	Silicone	RING125	SET125
SAMOENS	YOGI5	282	125	179	11	122,8	Silicone	RING125	SET125

* Optional parts see page 338