

PRODUCT INFO

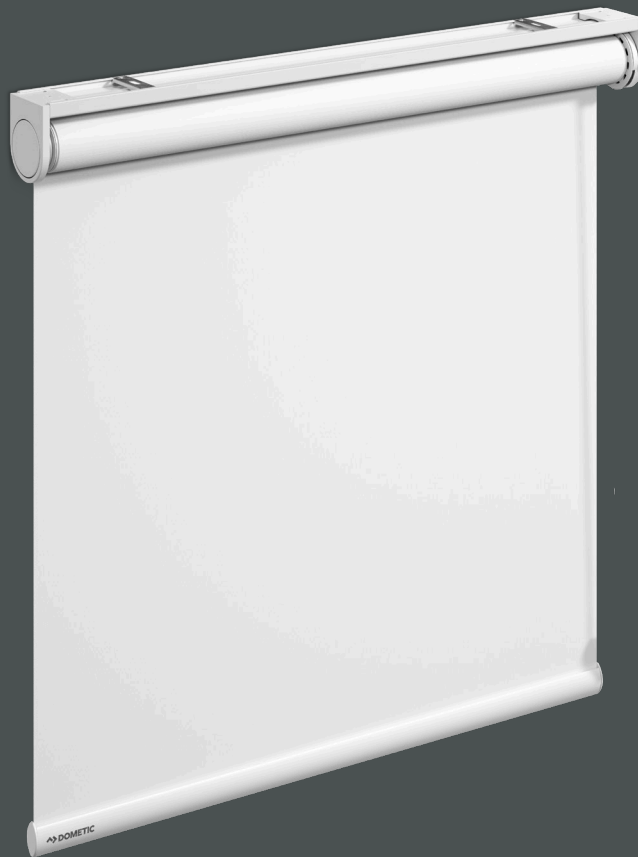
DOMETIC OCEANAIR ROLLERBLIND RANGE

Featuring durable powder coated or anodised hardware, the discrete design of the Dometic Oceanair Rollerblind provides natural light control, whilst also adding an elegant, contemporary look to your yacht.

MANUAL OR POWERED
CONTROL OPTIONS

STYLISH
DESIGN

DURABLE HARDWARE
HIGH QUALITY



COMPACT, DISCREET, AND PRACTICAL DESIGN



From fixings to restraints, Dometic Oceanair Rollerblinds can be customized through a variety of different options. This flexibility allows you to choose your desired finish, with a wide range of stylish fabrics. From complete blackout to softer, light filtering sheer fabric to create the ideal ambience with the freedom of choice and a high quality finish.

BENEFITS WITH ROLLERBLINDS

- Custom manufactured to client specification
- Broad range of sheer, dimout, and blackout blinds
- Optional side tracks and guide wires hold the blind in place, ideal for angled apertures or if used in any moving vehicle
- Powered and manual options available, complemented by a range of control mechanisms and accessories
- Mounted profile and cassette options for easy installation
- Various hem bar styles available

SPECIFICATIONS

POWERED CONTROLS	Volt: 12vDC / 24vDC / 110vAC / 230vAC Radio Remote Compatible with various automation systems
MANUAL CONTROLS	Chain PrecisionRise
FABRIC	Blackout Sheer Dimout
HARDWARE	Silver White Black Custom
FIXINGS	Brackets (*not available on PrecisionRise) Mounting profile Cassette
RESTRAINTS	Free hanging Guide wire Side tracks (*not available on PrecisionRise)



MANUAL ROLLERBLINDS



Keep it simple on the water with manually controlled rollerblinds. All manual rollerblinds are supplied with child safe fixings, keeping chains and cords taut without potential harm to loved ones.

BENEFITS WITH MANUAL ROLLERBLINDS

- Custom manufactured to client specification
- No risk of running out of power or losing control
- Simple to use and easy to understand
- Broad range of sheer, dimout, and blackout blinds
- Optional side tracks and guide wires hold the blind in place, ideal for angled apertures or if used in any moving vehicle
- Mounted profile and cassette options for easy installation
- Various hem bar styles available

SPECIFICATIONS

MANUAL CONTROLS	Chain
FABRIC	Blackout Sheer Dimout
HARDWARE	Grey White Black Custom
FIXINGS	Brackets (not on PrecisionRise) Mounting profile Cassette
RESTRAINTS	Free hanging Guide wire Side tracks (not on PrecisionRise)



ROLLER BLIND TECHNICAL DATA	BRACKET OPTIONS			MOUNTING PROFILE		CASSETTE OPTIONS		
PRODUCT CODE: RO2	BR 38	BR 46	BR 55	BR 38	BR 46	C1	C2	C3
Hardware Depth A Free Hanging	53mm	53mm	93mm	61mm		75mm	89mm	103mm
Hardware Depth A Guide Wire	71mm	71mm						
Hardware Height B	67mm	75mm	101mm	67mm	76mm	69mm	80mm	100mm

MANUAL OPERATION												
Chain	Min X: 200mm Max X: 2499mm	Min X: 2500mm Max X: 2999mm	X	Min X: 200mm Max X: 2499mm	Min X: 2500mm Max X: 2999mm	Min X: 200mm Max X: 1999mm	Min X: 2000mm Max X: 2499mm	X				
	Tube: Ø37	Tube: Ø50		Max Y: 3000mm		Max Y: 2500mm	Max Y: 3000mm					
Max Stow Diameter Chain	65mm	80mm		65mm	80mm	55mm	65mm	70mm	X			
PrecisionRise	X	X	X	Tube: Ø28 Min X: 430 < 459mm (18.1) MAX Y = 1200 Min X: 460 < 479mm (18.1) MAX Y = 1400 Min X: 480 < 499mm (18.1) MAX Y = 1700 Min X: 500 < 759mm (18.1) MAX Y = 2000	X	Min X: 430mm Max X: 2800mm	Min X: 430mm Max X: 2800mm	Min X: 430mm Max X: 2800mm	X			
Max Stow Diameter PrecisionRise												

Dimensions are intended as a guide only - Contact your nearest distributor for further details.

PRECISION RISE ROLLERBLINDS



The PrecisionRise offers an all new, unique smart locking mechanism that allows it to be easily set and secured at any position. Enjoy unspoilt views or shade yourself from the sun, with this stylish and modern shading solution.

BENEFITS WITH PRECISION RISE ROLLERBLINDS

- Custom manufactured to client specification
- Smart locking mechanism
- The mouting profile system creates a one-piece unit, offering simple installation with minimal tooling required
- Robust quality, ideal for the harshest marine conditions
- Broad range of sheer, dimout, and blackout blinds
- Optional guide wires hold the blind in place, ideal for angled apertures or if used in any moving vehicle
- Various hem bar styles available

SPECIFICATIONS

PRECISION CONTROLS PrecisionRise locking mechanism

FABRIC Blackout
Sheer
Dimout

HARDWARE Grey
White
Black
Custom

FIXINGS Mounting profile
Cassette

RESTRAINTS Free hanging
Guide wire



ROLLER BLIND TECHNICAL DATA	BRACKET OPTIONS			MOUNTING PROFILE		CASSETTE OPTIONS		
PRODUCT CODE: RO2	BR 38	BR 46	BR 55	BR 38	BR 46	C1	C2	C3
Hardware Depth A Free Hanging	53mm	53mm	93mm	61mm		75mm	89mm	103mm
Hardware Depth A Guide Wire	71mm	71mm						
Hardware Height B	67mm	75mm	101mm	67mm	76mm	69mm	80mm	100mm

PrecisionRise	X	X	X	Tube: Ø28	X	Min X: 430mm Max X: 2800mm	Min X: 430mm Max X: 2800mm	Min X: 430mm Max X: 2800mm	X
				Min X: 430 < 459mm (18.1) MAX Y = 1200					
Max Stow Diameter PrecisionRise				Tube: Ø38 (1.6)		N/A	N/A	N/A	
				Min X: 760 < 2800mm MAX Y = 2400					

Dimensions are intended as a guide only - Contact your nearest distributor for further details.

POWERED ROLLERBLINDS



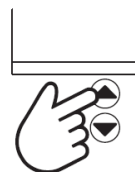
Powered rollerblinds offer users easy shade and privacy for true on-board comfort. This is made easier than ever with a choice of powered controls at your disposal to select from. The use of powered control, removes the need for cords, leaving the aperture completely clear and hassle free.

BENEFITS WITH POWERED ROLLERBLINDS

- Hand held remote, wall switch or integration into the control system
- Convenient powered operation
- Effortlessly control your environment
- Suitable for hard to reach areas
- Range of stylish fittings available
- Durable aluminium hardware
- Guide wire or side tracks available for securely held taught blinds
- Classic roller blind look

SPECIFICATIONS

POWERED CONTROLS	Volt: 12vDC / 24vDC / 110vAC / 230vAC Radio Remote Compatible with various automation systems
FABRIC	Blackout Sheer Dimout
HARDWARE	Grey White Black Custom
FIXINGS	Brackets Mounting profile Cassette
RESTRAINTS	Free hanging Guide wire Side tracks



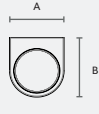
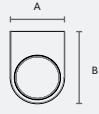
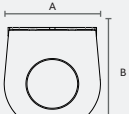
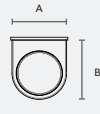
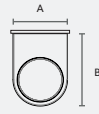
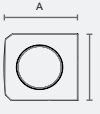
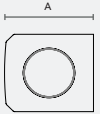
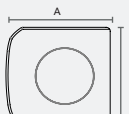
ROLLER BLIND TECHNICAL DATA	BRACKET OPTIONS			MOUNTING PROFILE		CASSETTE OPTIONS		
PRODUCT CODE: RO2	BR 38	BR 46	BR 55	BR 38	BR 46	C1	C2	C3
Hardware Depth A Free Hanging	53mm	53mm	93mm	61mm		75mm	89mm	103mm
Hardware Depth A Guide Wire	65mm	71mm						
Hardware Height B	67mm	75mm	101mm	67mm	76mm	69mm	80mm	100mm

POWERED										
Atlantic 12vDC	Min X: 470mm Max X: 2500mm	Min X: 470mm Max X: 3000mm	X	Min X: 470mm Max X: 2500mm	Min X: 470mm Max X: 3000mm	Min X: 470mm Max X: 1900mm	Min X: 2000mm Max X: 2499mm	Min X: 2500mm Max X: 2999mm	X	
	Max Y: 3000mm			Max Y: 3000mm		Max Y: 2500mm		Max Y: 2500mm		
	Tube: Ø37	Tube: Ø50		Tube: Ø37	Tube: Ø50	Tube Ø: 37mm	Tube Ø: 37mm	Tube Ø: 50mm		
Atlantic 24vDC	Min X: 470mm Max X: 2500mm	Min X: 470mm Max X: 3000mm	X	Min X: 470mm Max X: 2500mm	Min X: 470mm Max X: 3000mm	Min X: 470mm Max X: 1900mm	Min X: 2000mm Max X: 2499mm	Min X: 2500mm Max X: 2999mm	X	
	Max Y: 3000mm			Max Y: 3000mm		Max Y: 2500mm		Max Y: 2500mm		
	Tube: Ø37	Tube: Ø50		Tube: Ø37	Tube: Ø50	Tube: Ø37	Tube: Ø37	Tube: Ø50		
Pacific 230vAC	X	Min X: 570mm Max X: 3000mm	Min X: 640mm Max X: 3500mm	X	Min X: 570mm Max X: 3000mm	X	X	Min X: 600mm Max X: 3000mm	Min X: 640mm Max X: 3500mm	
		Max Y: 3000mm	Max Y: 3500mm		Max Y: 3000mm			Max Y: 3500mm		
		Tube: Ø50	Tube: Ø62		Tube: Ø50			Tube: Ø62		

Dimensions are intended as a guide only - Contact your nearest distributor for further details.

OTHER COMPATIBLE MOTORS



SOMFY & LUTRON MOTOR OPTIONS TECHNICAL DATA	BRACKET OPTIONS			MOUNTING PROFILE		CASSETTE OPTIONS			
	 BR 38	 BR 46	 BR 55	 BR 38	 BR 46	 C1	 C2	 C3	
	BRACKETS (BR 38)	BRACKETS (BR 46)	BRACKETS (BR 55)	MOUNTING PROFILE (BR 38)	MOUNTING PROFILE (BR 46)	CASSETTE C1	CASSETTE C2	CASSETTE C3 Tube 50	CASSETTE C3 Tube 62
Lutron Sivoia QS Roller 64 24v DC		MIN X = 565 MAX X = 3000 MAX Y = 3000			MIN X = 565 MAX X = 3000 MAX Y = 3000			MIN X = 565 MAX X = 3000 MAX Y = 3000	
Somfy RO28WT 24v DC	MIN X = 373 MAX X = 2500 MAX Y = 3000			MIN X = 373 MAX X = 2500 MAX Y = 3000		MIN X = 373 MAX X = 2000 MAX Y = 2500	MIN X = 373 MAX X = 2500 MAX Y = 3000		
Somfy Sonesse 30 DCT / RTS / RS485 24v DC	MIN X = 526 MAX X = 2500 MAX Y = 3000	MIN X = 526 MAX X = 3000 MAX Y = 3000		MIN X = 526 MAX X = 2500 MAX Y = 3000		MIN X = 526 MAX X = 2000 MAX Y = 2500	MIN X = 526 MAX X = 2500 MAX Y = 3000	MIN X = 543 MAX X = 3000 MAX Y = 3000	
Somfy Sonesse 40 9/12 RTS 230v AC		MIN X = 623 MAX X = 3000 MAX Y = 3000	MIN X = 645 MAX X = 3500 MAX Y = 3500		MIN X = 623 MAX X = 3000 MAX Y = 3000			MIN X = 645 MAX X = 3000 MAX Y = 3000	MIN X = 645 MAX X = 3500 MAX Y = 3500
Somfy Sonesse 40 RTS(409R2) 110-120v AC									
Somfy Sonesse 40 9/12 WT 230v AC									
Somfy Sonesse 40 WT 6/24 110v AC		MIN X = 585 MAX X = 3000 MAX Y = 3000	MIN X = 607 MAX X = 3500 MAX Y = 3500		MIN X = 585 MAX X = 3000 MAX Y = 3000			MIN X = 607 MAX X = 3000 MAX Y = 3000	MIN X = 607 MAX X = 3500 MAX Y = 3500
Somfy Sonesse 40 WT 6/20 230v AC									
Somfy Sonesse 40 RTS 3/30 230v AC		MIN X = 592 MAX X = 3000 MAX Y = 3000	MIN X = 575 MAX X = 3500 MAX Y = 3500		MIN X = 592 MAX X = 3000 MAX Y = 3000			MIN X = 614 MAX X = 3000 MAX Y = 3000	MIN X = 575 MAX X = 3500 MAX Y = 3500
Somfy Sonesse 40 WT 3/30 230v AC		MIN X = 553 MAX X = 3000 MAX Y = 3000	MIN X = 648 MAX X = 3500 MAX Y = 3500		MIN X = 553 MAX X = 3000 MAX Y = 3000			MIN X = 575 MAX X = 3000 MAX Y = 3000	MIN X = 648 MAX X = 3500 MAX Y = 3500
Somfy Sonesse 40 RTS 6/20 230v AC		MIN X = 626 MAX X = 3000 MAX Y = 3000	MIN X = 562 MAX X = 3500 MAX Y = 3500		MIN X = 626 MAX X = 3000 MAX Y = 3000			MIN X = 648 MAX X = 3000 MAX Y = 3000	MIN X = 562 MAX X = 3500 MAX Y = 3500
Somfy Sonesse 40 WT 4/36 110V AC		MIN X = 540 MAX X = 3000 MAX Y = 3000	MIN X = 515 MAX X = 3500 MAX Y = 3500		MIN X = 540 MAX X = 3000 MAX Y = 3000			MIN X = 562 MAX X = 3000 MAX Y = 3000	MIN X = 515 MAX X = 3500 MAX Y = 3500
Sonesse 50 RS485 10/28 230V AC									
Sonesse 50 RS485 6/17 VVF3M UN 230V AC			MIN X = 785 MAX X = 3500 MAX Y = 3500						MIN X = 785 MAX X = 3500 MAX Y = 3500
Sonesse 50 RS485 6/28 Unit 230V AC									

Dimensions are intended as a guide only - Contact your nearest distributor for further details.