



## FABRIC DRAPES FOR WINDOWS AND DOORS



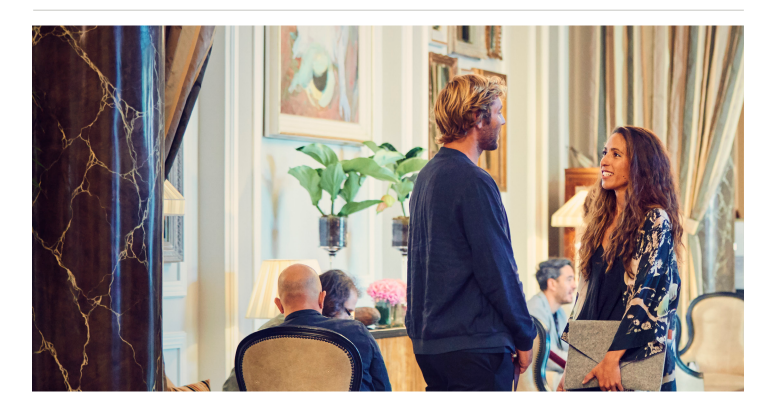
Curtains provide a versatile and elegant way to add style and atmosphere to your yacht whilst offering varying degrees of insulation, privacy and shade. With a wide choice of linings, interlinings, shapes, lengths, colours and fabrics, Dometic Oceanair Curtains are an attractive and adaptable way to soften your yacht's interior. Sheer, privacy, blackout, thermal and fire retardant fabrics options are all available. Plus we have a specialist team on hand to help make the selection, ordering and installation process effortless. If you wish, we can even add extra detailing with a hand stitched finished for a truly premium look.

## BENEFITS WITH DOMETIC OCEANAIR CURTAINS

- Sheer, privacy, blackout, thermal and fire retardant fabrics options available
- Powered operation available with 24 V DC or mains motors
- Choice of linings and interlinings, plus fire retardancy on request
- Hand held remote or integration into the control system
- Custom track bending service, ideal for curved surfaces
- Attention to detail with optional hand-stitched finish
- Specialist team on hand to make the selection, ordering and installation process effortless

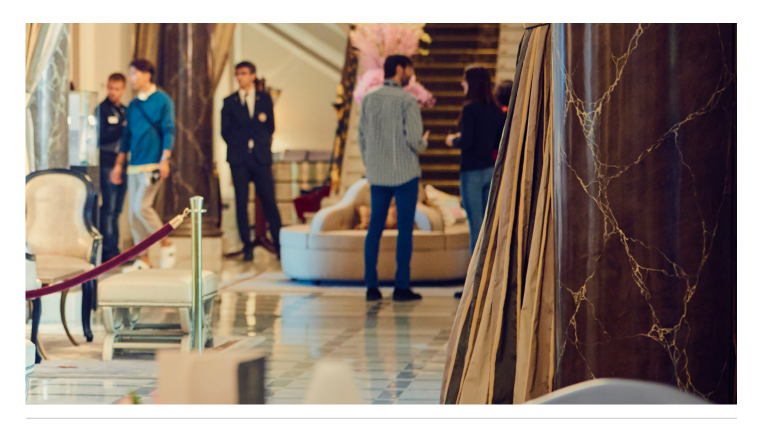
## **SPECIFICATIONS**

POWERED CONTROLS	Volt: 24V DC / Mains Radio Remote Compatable with various automation	
MANUAL CONTROLS	Hand	
	Wand	
	Corded	
FABRIC	Furnishings Fabrics	
	Fabric Covered Valance on Request	
	Collection Specified	
HARDWARE	Dometic Supplied	
	Customer Supplied	
PLEAT TYPE	Pencil	Pinch
	Ripple / Wave	Double Pinch
	Cartidge	Triple Pinch
	Eyelet	Goblet
ANGLE SUITABILITY	≤10°	
TRACK OPTIONS	Simple	
	Curved	
CONTRAST & TRIMS	Leading Edge	Тор
	Outer Edge	Bottom



## FABRIC DRAPES FOR WINDOWS AND DOORS





CURTAINS TECHNICAL DATA  PRODUCT CODE: CRT		
	MANUAL	
Min Width (X)	300mm	
Max Width (X)	6000mm	
Min Drop (Y)	300mm	
Max Drop (Y)	3000mm	
Hardware	Track / Pole	
	POWERED	
Min Width (X)	500mm	
Max Width (X)	10000mm	
Min Drop (Y)	400mm	
Max Drop (Y)	3000mm	
Hardware	Track / Pole	