



## Coastal Weather Resistant Party Marquee Tent Anti Corrosion Aluminum Frame for Denmark Seaside Outdoor Events

Our Product Introduction

### Basic Information

- Place of Origin: Guangdong, China
- Brand Name: ETENT
- Certification: TUV, CE, ISO 9001
- Model Number: ET-PM-CW700
- Minimum Order Quantity: 1 Set
- Price: USD 35-78 per sqm
- Packaging Details: PE Film + Bubble Wrap + Wooden Pallet
- Delivery Time: 15-25 Working Days
- Payment Terms: T/T, L/C, Western Union
- Supply Ability: 5000 Sets per Month



### Product Specification

- Frame Material: 6061-T6 Aluminum Alloy, Marine-Grade Anodized
- Frame Surface: Double-Layer Anodized Anti-Corrosion Treatment
- Connector Material: 316 Marine-Grade Stainless Steel
- Cover Fabric: 850g/m<sup>2</sup> Salt-Spray Tested PVC-Coated Polyester
- Wind Resistance: Up To 110 Km/h (EN 13782 Certified)
- Salt Spray Resistance: 1,000+ Hours Salt Spray Test Passed (ASTM B117)
- Sidewall Options: Solid PVC, Transparent PVC Window, Glass Wall, Sandwich Panel
- Door Options: Double Hinged Door, Sliding Door, Roll-Up Door
- Color Options: White, Grey, Navy Blue, Coastal Colors
- Warranty: 5 Years On Frame, 3 Years On Fabric
- Highlight: **coastal weather resistant party marquee tent,**

for more products please visit us on [marquees-tent.com](http://marquees-tent.com)

## Coastal Weather Resistant Party Marquee Tent — Engineered for Denmark's Seaside Celebrations

Denmark is a nation defined by the sea — no point in the country is more than 52 km from the coast. For Danish event professionals, this means constant exposure to salt-laden winds, high humidity, and aggressive coastal weather. Our **Coastal Weather Resistant Party Marquee Tent** is purpose-built for these conditions, featuring marine-grade anodized aluminum, 316 stainless steel connectors, and salt-spray tested PVC fabric that withstands over 1,000 hours of ASTM B117 testing.

From wedding receptions on the beaches of Skagen to corporate events along Copenhagen's waterfront, this tent delivers uncompromising durability in Denmark's most challenging outdoor environments.

### Technical Specifications

Parameter	Specification
Frame Material	6061-T6 Aluminum Alloy, Marine-Grade Double Anodized
Frame Surface Treatment	Double-Layer Anodized — Maximum Corrosion Resistance
Connector Material	316 Marine-Grade Stainless Steel (Not Standard 304)
Cover Fabric	850g/m <sup>2</sup> Salt-Spray Tested PVC-Coated Polyester
Salt Spray Resistance	1,000+ Hours ASTM B117 Salt Spray Test Passed
Fabric Properties	Waterproof, UV Resistant, Flame Retardant (DIN 4102 B1 / M2)
Wind Resistance Rating	Up to 110 km/h (EN 13782 Certified)
Operating Temperature	-25°C to +45°C
Span Width Options	3m / 4m / 5m / 6m / 8m / 10m / 12m / 15m
Eave Height	2.6m / 3.0m / 3.5m / 4.0m
Bay Distance	3m / 5m
Sidewall Options	Solid PVC, Transparent PVC Window, Glass Wall, Sandwich Panel
Door Options	Double Hinged, Sliding, Roll-Up
Warranty	5 Years on Frame, 3 Years on Fabric

### Key Advantages for Denmark's Coastal Market

### **Marine-Grade Corrosion Protection**

Double-layer anodized aluminum frame + 316 stainless steel connectors provide protection far beyond standard tents. Tested to 1,000+ hours salt spray without corrosion.

### **110 km/h Wind Resistance**

Highest wind rating in our lineup — engineered for Denmark's exposed coastal locations where winds routinely exceed standard tent specifications.

### **Salt-Spray Tested Fabric**

850g/m<sup>2</sup> PVC fabric undergoes rigorous ASTM B117 salt spray testing. No degradation, discoloration, or weakening after 1,000+ hours of continuous salt exposure.

### **Designed for Danish Coastlines**

Every component selected for Denmark's unique coastal geography — from Skagen's windswept dunes to Bornholm's rocky shores to Copenhagen's harborfront.

### **316 Stainless Steel Hardware**

We use 316 marine-grade stainless steel (not standard 304) for all connectors and fasteners. Superior resistance to pitting corrosion from chloride exposure.

### **Year-Round Coastal Reliability**

Performs reliably through Denmark's four distinct seasons — salty winter storms, humid spring mornings, bright summer beach days, and blustery autumn evenings.

conditions. This tent is engineered specifically for that reality.

**TUV Certified Marine Grade:** Full TUV Rheinland structural certification plus ASTM B117 salt spray test documentation provided for Danish clients.

**5-Year Anti-Corrosion Warranty:** Comprehensive 5-year warranty on the marine-grade frame system, including corrosion protection coverage.

**10+ Years Coastal Engineering Expertise:** Over a decade refining aluminum treatments and fabric formulations for the world's most demanding coastal environments.

**Factory-Direct Marine Spec Value:** Marine-grade materials at competitive wholesale pricing. Custom coastal color options available.

## Manufacturing Excellence — Marine-Grade Production Process

Every Coastal Weather Resistant Party Marquee Tent undergoes enhanced production protocols in our 20,000 sqm ISO-certified facility:

1

### Marine-Grade Material Sourcing

6061-T6 aluminum and 316 stainless steel sourced from certified mills. All materials inspected with material certificates verified against marine specifications.

2

### CNC Precision Machining

8 CNC machining centers cut and drill profiles to  $\pm 0.1$ mm tolerance. All connector holes chamfered and deburred to prevent stress points in corrosive environments.

3

### Double-Layer Marine Anodizing

Proprietary two-stage anodizing process creates a thicker, denser oxide layer than standard anodizing. Independently tested to exceed 1,000 hours salt spray resistance.

4

### Salt-Spray Tested Fabric Welding

High-frequency welded seams on 850g/m<sup>2</sup> PVC fabric. Sample panels from each production batch undergo ASTM B117 salt spray chamber testing before shipment approval.

5

### Pre-Assembly & Corrosion Point Inspection

Full pre-assembly with specialized 78-point QC checklist including corrosion-vulnerability inspection of every joint, fastener, and connection point.

6

### Protective Packaging & Shipping

VCI (Volatile Corrosion Inhibitor) packaging for metal components. Fumigated wooden pallets. Sea freight to Copenhagen, Aarhus, and all

Danish ports.

## Our Factory — 10+ Years of Expertise

Factory Feature	Details
Established	2013 — Over 10 Years of Industry Experience
Factory Area	20,000+ sqm Production Facility
Production Capacity	5,000+ Tent Sets per Month
Workforce	150+ Skilled Workers & Engineers
Testing Lab	In-House Salt Spray Chamber (ASTM B117), Wind Load Testing Rig
CNC Machines	8 CNC Machining Centers, 3 High-Frequency Welding Lines
Quality System	ISO 9001:2015 Certified Quality Management
Export Markets	50+ Countries including Denmark, Sweden, Norway, Germany, UK, USA
Annual Export Volume	USD 15 Million+ in Tent Products

## Certifications & Test Reports

TUV Rheinland Certified

CE Marking (EU)

ISO 9001:2015

EN 13782 Wind Test

ASTM B117 Salt Spray

DIN 4102 B1 Fire Retardant

REACH Compliant

Certificate / Test	Standard	Scope
TUV Rheinland	Structural Safety & Material Testing	Frame Strength, Wind Load (110 km/h), Corrosion Resistance
ASTM B117	Salt Spray Corrosion Testing	1,000+ Hours — Frame, Connectors, and Fabric
CE Certification	EU Construction Products Regulation	Full Tent System Compliance for European Market
ISO 9001:2015	Quality Management System	Design, Manufacturing, Sales & After-Sales
DIN 4102 B1	Fire Behavior of Building Materials	PVC Fabric Flame Retardancy — Class B1

## 5-Year Warranty Commitment

Component	Warranty Period	Coverage
Marine-Grade Aluminum Frame	5 Years	Manufacturing defects, corrosion beyond specification, structural failure
316 Stainless Steel Connectors	5 Years	Corrosion, pitting, mechanical failure under rated loads

Salt-Spray Tested PVC Fabric	3 Years	Material degradation, seam failure, excessive UV or salt exposure damage
Spare Parts Availability	10+ Years	Guaranteed marine-grade spare parts supply for all models

## Pre-Sales & After-Sales Service

<b>Pre-Sales Consultation</b>	Free coastal site assessment consultation — we help Danish clients evaluate wind exposure and corrosion risk for optimal tent specification.
<b>Custom Design Service</b>	CAD drawings and 3D renderings. Custom coastal color options and branding for your Danish seaside venue identity.
<b>Sample Service</b>	Marine-grade frame samples, 316 stainless steel connector samples, and salt-spray tested fabric swatches available.
<b>Installation Support</b>	Detailed multilingual installation manual. Video guide and remote support. Special anchoring guidance for sandy and coastal terrain.
<b>On-Site Engineering</b>	Engineer dispatch available for Danish coastal projects. Professional training on marine environment tent maintenance.
<b>After-Sales Response</b>	Dedicated account manager. 24-hour email response. 48-hour marine-grade spare parts dispatch.
<b>Coastal Maintenance Program</b>	Customized inspection and maintenance schedule for Danish coastal conditions — including salt deposit cleaning recommendations.

## Frequently Asked Questions

### Q1: How does the coastal version differ from standard tents?

Three key upgrades: (1) Double-layer marine-grade anodized aluminum frame instead of standard anodizing, (2) 316 marine-grade stainless steel connectors instead of 304 or galvanized steel, (3) Salt-spray tested PVC fabric verified to 1,000+ hours ASTM B117. Every component is selected for coastal survival.

### Q2: Is this tent suitable for year-round use on Danish beaches?

Yes. With 110 km/h wind resistance, marine-grade corrosion protection, and -25°C to +45°C operating range, this tent handles Denmark's full seasonal range — from winter storms to summer beach events.

### Q3: Do you provide salt spray test certification?

Yes. Full ASTM B117 salt spray test reports are provided with each order, documenting 1,000+ hours of continuous salt exposure without corrosion or degradation. This documentation is valuable for Danish insurance and permit requirements.

### Q4: What maintenance is required for coastal use in Denmark?

We recommend rinsing the frame with fresh water after extended coastal exposure and inspecting stainless steel connectors annually. Our coastal maintenance guide provides a simple checklist tailored to Denmark's specific climate conditions.

### Q5: What is the minimum order quantity?

MOQ is 1 set. We serve individual Danish coastal venues and professional event companies. Contact us for a customized quotation.

### Q6: Do you have TUV certification valid in Denmark?

Yes. TUV Rheinland certification is fully recognized in Denmark and the EU. Complete documentation package provided for Danish event permits and coastal venue insurance.

### Q7: How long does delivery to Denmark take?

Production takes 15-25 working days. Sea freight to Copenhagen, Aarhus, or Esbjerg ports takes 30-35 days. Express air freight available for

urgent orders.

**Q8: Can I use this tent at multiple Danish coastal venues?**

Absolutely. The modular design and marine-grade durability make it ideal for Danish rental companies serving multiple coastal locations. The 316 stainless steel connectors and anodized frame maintain their integrity through repeated assembly, transport, and salt exposure cycles.



**Guangzhou Tendars Tent Co., Limited**



0086 13640286461



amanda@marquees-tent.com



marquees-tent.com

No.319, 2nd building , 8th zone , Aoyuan city plaza , Zhongcun Street, Guangzhou, Guangdong, China