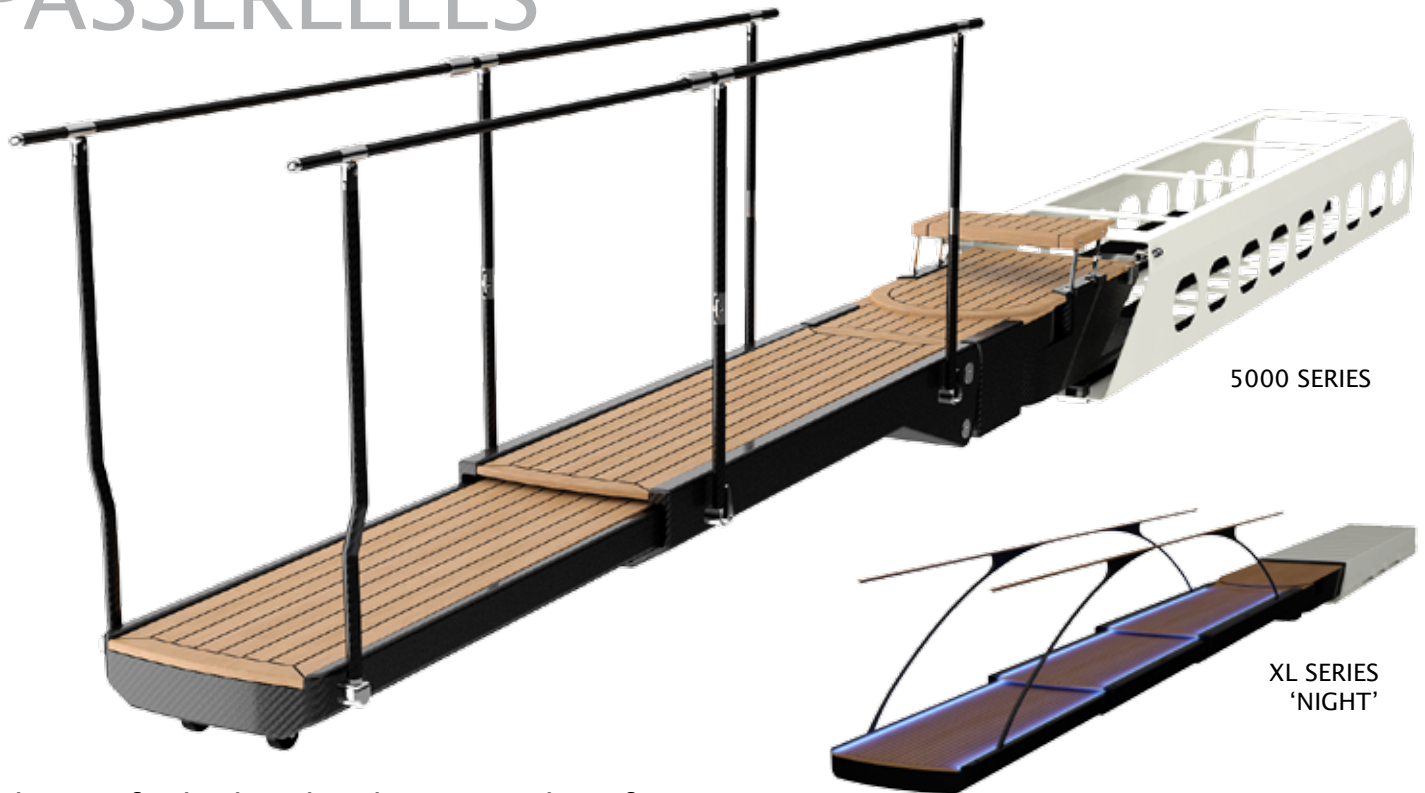


CARBON FIBRE PASSERELLES



Solutions for both sail and motor yachts of any size

The passerelle is the first and last piece of the yacht that any visitor uses. It therefore has the unique ability to create a positive and lasting impression. To do this it must integrate perfectly with the yacht in both aesthetics and quality craftsmanship.

Our carbon fibre passerelles maximise on elegance without compromising on strength or performance. The superior weight savings from the use of carbon fibre has become a key consideration in yacht design. For us the weight saving means that the passerelle can span longer distances and maintain its stiffness - a solid first step with no bounce. Carbon fibre also provides resilient durability against corrosion. Our passerelles are also available in aluminium or stainless steel.

Our telescopic passerelles are powered by an electro hydraulic system with a programmable logic controller. From the stowed position our passerelles can extend up to twelve metres. They can rest on the dock with a "float mode" setting allowing rise and fall with the tide or they can be set in a fixed position above the dock.

- **Lightweight carbon fibre framework with attractive teak design**
- **Strip lighting on both sides of the walkway**
- **Removable handrails**
- **90° port and starboard slew**
- **Wheel support and 'float system' to follow tide rise and fall**
- **Hydraulic equipped using highest quality European components**
- **Carbon fibre finish or yacht colour scheme**
- **Strength to weight ratio of carbon fibre means reduced bounce**
- **Remote control operation**

CARBON FIBRE PASSERELLES

PASSERELLES

BOARDING STAIRS

CRANES/DAVITS

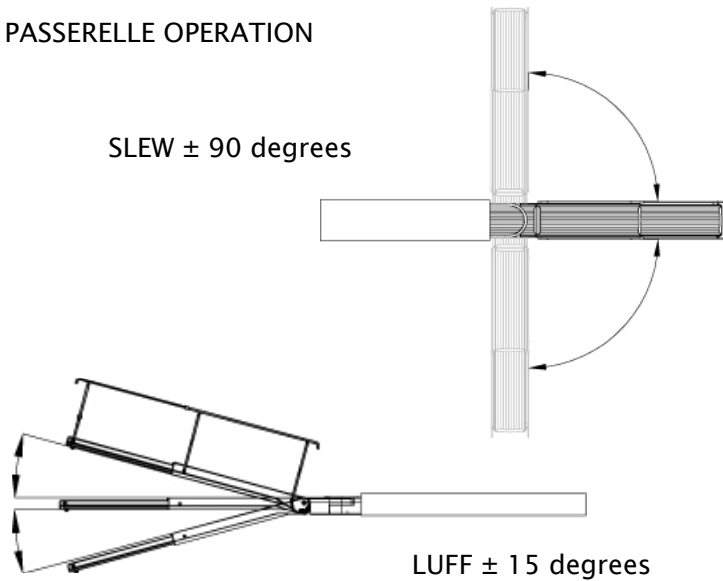
LIGHTMASTS

BOAT BOOMS

TENDER FENDERS

SWIM LADDERS/STAIRS

PASSERELLE OPERATION



XL SERIES



5000 SERIES



3000 SERIES



CUSTOM SERIES



TECHNICAL INFORMATION

C-QUIP PASSERELLES

Length:	Up to 12.0 metres
Width:	Up to 1500mm
Weight:	Varies depending on choice of material
Housing Length:	Project specific
Housing Height:	Project specific
Operating System:	Hydraulic, telescoping up to three stages
Luff Angle:	± 15 degrees
Slew Angle (Port/Stbd):	± 90 degrees
Safe Working Load (SWL):	100kg per metre or 250kg total end load

CONSTRUCTION

Structure:	Carbon fibre, aluminium or stainless steel
Walkway:	Teak or antislip coating
Handrails:	Highly polished stainless steel with teak (optional)
Paint Finish:	Clear coat carbon fibre or yacht colour scheme
Strip Lighting:	On both sides, LED or fibre optic (optional)

Other boarding equipment by C-Quip includes; Hydraulic and manual side boarding stairs, swim stairs and swim ladders.