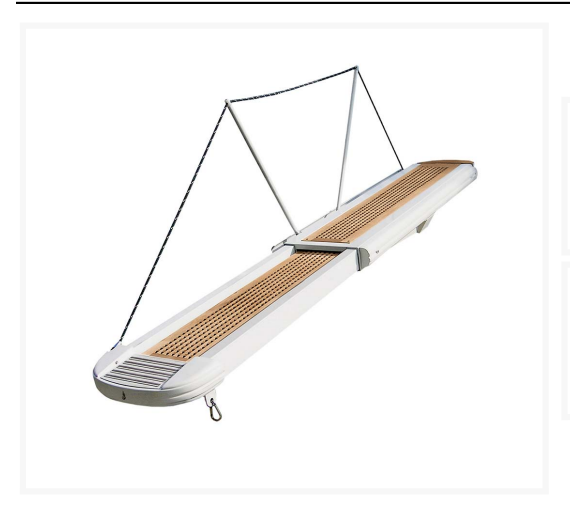




PI 379 THEOREM

Product Images







Short Description

- Telescopic and revolving gangway with automatic functions
- Gather gangway function and davit for lifting tender
- Painted stainless steel structure
- · Walkway platform in teak grating
- Swivel base for installation on deck
- Automatic stanchions with rope
- Manual pump for emergency use
- Remote control and control panel for cockpit control

Description

The rotating hydraulic passerelle is an excellent tool for both boarding and disembarking the vessel as well as launching and retrieving a tender. The design of the passerelle means that the unit blends in discretely with the transom design of the yacht and has a minimal impact on the silhouette of the hull. The product is assisted with an automatic telescoping movement and is equipped with an auto control system for the reentry phases and correct alignment of the moving sections. The structure is available in polished or powder coated stainless steel. The standard walkway material for this model is teak grating.

Additional Information

Mounting Width	500.00
First Stage Width (mm)	565.00
Second Stage Width (mm)	320.00
Base Diameter (mm)	600.00
Ram to Pivot Distance (mm)	340.00
Rotation Angle	90°

Product Options

Maximum Extension (mm):	3580.00
	3635.00

