



# RETRACTABLE ARTICLED GANGWAYS

**TERMOMECCANICA** "**EOLO**" is an Italian Company that acquired from Ulla Maritime AS all the rights about the Brude Gangways, becoming the only manufacturer of the said gangways, now named *EOLO Gangway Systems*.

As a general description, the hydraulic retractable articled gangways have mainly the following distinctive features:

- Hydraulic locking and stowing
- Free float function, absorbing tide and swell movements
- Swing movements of up to 87 degrees (160 degrees for the 14 m. model)
- Includes fixed railing no need for safety net
- Complete systems including hydraulic unit, control panel and remote control
- Can be fitted into the ship side or as a stand-alone on the deck



## **9 METERS STANDARD VERSION GANGWAY**

- Total length: 9 m
- Ship to quay: max. 5,80 m
- Swing approx. 90 degrees
- Includes fixed railing no need for safety net
- Hydraulic locking and stowing
- Free float function, absorbing tide and swell movements
- Complete systems including hydraulic unit, control panel and remote control

Height on the ship side: 4055 mmWidth on the ship side: 1925 mmDepth on the ship side: 1663 mm











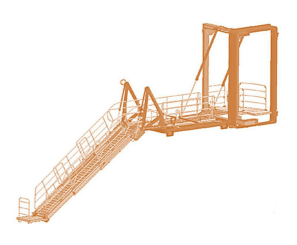


### 11 METERS STANDARD VERSION GANGWAY

- Total length 11 m
- Ship to quay/ship to ship max. 6,3 m
- Ship to ship function
- Swing approx. 90 degrees
- Tilting movement of door up to 38 degrees
- Tilting movement of telescope up to 36 degrees
- Fixed railing included no need for safety net
- Hydraulic locking and stowing
- Free float function, absorbing tide and swell movements
- Complete systems including hydraulic unit, control panel and remote control
- Height on the ship side: 4075 mmWidth on the ship side: 2500 mmDepth on the ship side: 2506 mm











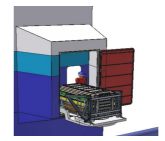


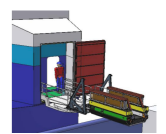
### 14 METERS STANDARD VERSION GANGWAY

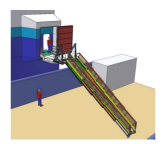
- Total length: 14 m
- Ship to ship function
- Ship to quay/ship to ship: maximum height of about 7 meters
- Swing movements along ship max 175 degrees
- Tilting movement of telescope: max38 degrees
- Fixed railing included no need for safety net
- Hydraulic locking and stowing
- Free float function, absorbing tide and swell movements
- Complete systems including hydraulic unit, control panel and remote control

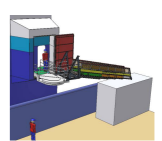
Height on the ship side : 3150 mmWidth on the ship side : 1910 mm

Depth on the ship side : 1780 mm



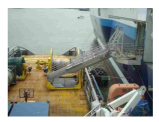




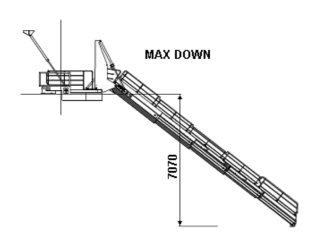


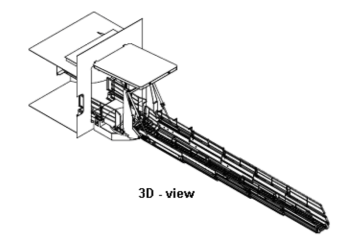














### **COPYRIGHT NOTICE & DISCLAIMER**

#### **COPYRIGHT NOTICE**

The copyright, trademarks, domain names and other intellectual property rights in all the given material and information on this leaflet belong to Termomeccanica "EOLO". All rights reserved.

#### **DISCLAIMER**

This leaflet provides general information about TERMOMECCANICA "EOLO" and its products, and summarises general capabilities and offerings which are of relevance for potential Customers.

Whilst TERMOMECCANICA "EOLO" has taken appropriate steps to ensure the accuracy of the information given in this leaflet, TERMOMECCANICA "EOLO" doesn't give any warranty regarding the accuracy or completeness of such information.

This leaflet was prepared to provide information and does not constitute a contract. TERMOMECCANICA "EOLO" reserves the right, without prior notice, to change, delete, supplement, or amend at any time the information, images, offerings or other documents to be found in this leaflet.

TERMOMECCANICA "EOLO" is not responsible for any loss or damage of whatever nature (direct, indirect, consequential or other) that may arise as a result of any third party relying on the information contained in this document (nothing in this disclaimer excludes liability for death or personal injury arising from negligence or any fraudulent misrepresentation).

## TERMOMECCANICA "EOLO"



 Offices
 :
 Via Bottini, 32/2
 16147 GENOVA

 Factory
 :
 Via Bottini, 32/B
 16147 GENOVA

 Telephone
 :
 +39 010 393597
 +39 010 3761291

Fax : +39 010 3770265

http://www.termomeccanicaeolo.it - P.IVA IT01288900994

