

authorized partners.

• FORT is looking for great partners

who can become local agents.

DIDESCENDER MODEL# YAE200

- This is an auto descent device which is used for rescue purposes.
- This is a bi-directional device which can be used for evacuation.
- · Durable aluminum housing made by forging with hard anodizing.
- A light and compact device which will fit in different rescue plans.
- FORT can supply EN1891:1998/1A rope. The maximum rope length is 160m.
- The manufacturers can use any rope meets requirements listed in EN341:2011.
- The CE own brand label is accessible.
- · Spare parts will be sold to the authorized partners.
- Horns and cam cleats permit speed control and hands-off suspension of the user.
- · FORT is looking for great partners who can become local agents.

- This is an auto descent device which is used for rescue purposes. • This is a bi-directional device which can be used for evacuation.
- - Durable aluminum housing made by forging with hard anodizing.
 - A light and compact device which will fit in different rescue plans.
 - FORT can supply EN1891:1998/1A rope. The maximum rope length is 160m.

 - The manufacturers can use any rope meets requirements listed in EN341:2011.
 - . The CE own brand label is accessible.
 - . Spare parts will be sold to the authorized partners.
 - Horns and cam cleats permit speed control and hands-off suspension of the user.
 - The hand wheel makes the device has lifting function for rescue purposes.
 - FORT is looking for great partners who can become local agents.



TECHNICAL INFORMATION

	YAE100	YAE200	YAE210
The rope should be used	EN1891:1998 form A diameter 9.6mm		
EN 341:2011/1A REGULATION (EU) 2016/425 OF THE EUROPEAN PARLIAMENT	•	•	•
ANSI Z359.4-2013	×		•
Bi-directional descending			
For rescue purpose only			
Hands-off suspension	×		
Minimum rated descending load	50Kg		
Maximum rated descending load	200Kg		
Maximum rated descending load Only in case of emergency	×	280Kg	280Kg
Maximum Descent height		160m	
Lifting function	×	×	
Maximum rated lifting load and Lifting distance (according to EN1496)	×	×	200kg/1m
Working Temperature	-37°C (-34°F) to 48°C (115°F)		
Working Temperature	1 m/s		

Tests done by:

ANSI Z359.4–2013

Intertek, 3933 US Route 11 Cortland NY 13045, United States

for EN341:2011, module B and module C2

EU Conformity assessment is done by AITEX (CE0161) Plaza Emilio Sala, 1. 03801

EU DECLARATION OF CONFORMITY AVAILABLE ON:

http://www.hooks.com.tw



NAL HON INDUSTRIAL CO., LTD.

No. 418, Xihu Rd., Dali Dist., Taichung City, Taiwan TEL: +886-4-24969966 FAX: +886-4-24968811 E-mail: info@nalhon.com.tw

EU DECLARATION OF CONFORMITY AVAILABLE ON: http://www.hooks.com.tw









