



## Marine evacuation system - VIKING, VEC PLUS, 3A.1, Chute

Item no.: VEC PLUS

The VEC PLUS system is certified by DNV in accordance with SOLAS/MED requirements and relevant flag state approvals. Activated – the chute is pulled out of the box and the chuteliferaft will automatically pull the chute into the liferaft when inflating.

- Available with either A or B SOLAS emergency pack
- Ability to rotate the systems by simply removing containers
- Minimum maintenance required
- Embarkation heights between 5 and 20 meters above waterline
- Ability to evacuate 565 persons within 30 minutes (SOLAS) and 317 persons within 17 minutes (SOLAS-HSC)
- Gravity-launched with built-in float free functionality





Technical Data, VEC PLUS<sup>™</sup> (3A.1) 3x100 A-pack system.

The VIKING Evacuation Chute system, VEC PLUS<sup>™</sup>, include a system frame with aluminum covering, a chute-box, a sledge for liferaft containers, a bowsing winch and a lowering winch. The liferaft containers are mounted on the sledge by means of lashing straps. Additional liferafts can be positioned near to the VEC PLUS<sup>™</sup> and released by means of a remote release system. A connection line ensures connection between additional liferafts and the inflated VEC PLUS<sup>™</sup> system.

| STOWAGE HEIGHT        | Min. 5 – max. 20 m above waterline in lightest seagoing condition   |
|-----------------------|---|
| EVACUATION CAPACITY   | 565 persons within 30 min. (SOLAS regulation)<br>317 persons within 17 min. 40 sec. (SOLAS-HSC regulations) |
| LIFERAFT TYPE         | 101 persons self-righting liferaft with a SOLAS A emergency pack  |
| LENGTH                | 2960 mm   |
| DEPTH                 | 2755 mm   |
| HEIGHT                | 3020 mm   |
| WEIGHT                | 4800 kg   |
| APPROVALS – SYSTEM    | SOLAS 74, Reg. III/4 & III/34, as amended by IMO Res. MSC 48(66)<br>and IMO Res. MSC 81(70)                 |
| APPROVALS - LIFERAFTS | EC type approval acc. to EC Directive 96/98/EC<br>SOLAS, IMO, USCG, MCA, EC and other national authorities  |
| MATERIALS             |   |
| SYSTEM FRAME, CHUTE   | Plates : Aluminum, AMg 4,5 Mn Steel S235JR galvanize  |
| BOX AND SLEDGE        | Profiles: Aluminum, AMgSi 0,5 Steel S235JR galvanize  |
| COVERING              | Aluminum, AIMg 4,5  |
| CHUTE SECTIONS        | Outer and inner liner of synthetic fabric<br>Each section mounted on stainless steel rings                  |
| BOWSING WINCH         | Andersen 52 ST<br>Stainless steel, AISI 329   |
| LOWERING WINCH        | Brivini, modified with hydraulic brake<br>Steel 37, fully painted   |
| WIRES                 | Galvanized or stainless steel   |
| INSULATION PLATES     | Nylon, PEDH   |
| LIFERAFTS             | Nylon webbing covered with natural rubber   |
| LIFERAFT CONTAINER    | GRP   |



| INTERFACE TO SHIP | The system is bolted to the ships structure with 16 pieces M20 galvanized bolts. The lowering winch with 4 pieces M16 galvanized bolts   |
|-------------------|--|
| DESIGN CRITERIA   | The structure is designed with safety factor 4.5 and the falls, links, blocks are designed with safety factor 6  |
| ACTIVATION        | The system is activated by release handle which unleash the sledge with the liferaft containers.<br>The sledge is deployed by gravity and the descent is control by the hydraulic brake. During the<br>deployment the chute box slides forward and release the chute. The chute is pulled out of the<br>chute box by the sledge. When the sledge is waterborne the sledge sinks away and pulls the<br>inflation lines for the liferafts. The "chute-liferaft" will automatically pull the chute into the liferaft<br>when inflating. |