|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| eagle | | **The American Bureau of Shipping**  Application for Offshore Container Certification | | | | |
| **Original Equipment Designer or Manufacturer’s (OEM) Information** | | | | | | |
| WCN: | | | | | | |
| The OEM a government official | | | | | | |
| Manufacturer’s Name: | | | | | | |
| Address: | | | | | | |
| City:      , State:       Postal Code:      , Province:      , Country: | | | | | | |
| Contact Person      , E-mail address      , Phone no.: | | | | | | |
| **Requested Certifications** | | | | | | |
| 🗹 ABS OC GUIDE | | |  | OTHER: | |  |
| EN 12079 | | |  | OTHER: | |  |
| **Container Characteristics** | | | | | | |
| Model Number: | | | | | | |
| Model Description: | | | | | | |
| Overall Container Length       (mm) X Width       (mm) X Height       (mm) | | | | | | |
| Overall Tank Diameter: | | | | | | |
| Maximum Gross Mass (excluding lifting set)       (kg) = Maximum Permissible Payload       (kg) + Tare       (kg) | | | | | | |
| Design Temperature:       oC | | | | | | |
| Total mass all-point lifting point:       kg | | | | | | |
| Number of lifting points: | | | | | | |
| Max. angel of the lifting set legs:       degrees (from vertical) | | | | | | |
| Min. nominal shackle bolt diameter:       mm | | | | | | |
| **Container Certification** | | | | | | |
| Order No.:       (optional) | | | | | | |
| Purchase Order No.: | | | | | | |
| Quantity:       (cannot exceed estimated production during a one year period), | | | | | | |
| Manufacturer’s Serial Numbers | | | | | Owner’s Operating Numbers | |
| thru | | | | | thru | |
| thru | | | | | thru | |
| thru | | | | | thru | |
| **Additional Information** | | | | | |
|  | | | | | |
| * Please attach drawings, calculations and any testing already performed on the container. * When the information for the lifting set is known, please complete all information on the following page (2). * Please sign on the following page (2) and return the completed form to **ABSContainers@eagle.org.** | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| eagle | | **The American Bureau of Shipping**  Application for Lifting Set Certification | | | | | | | | | | |
| **Assembly Company Information** | | | | | | | | | | | | |
| Assembly Company:       (When the assembly company is the OEM, please complete the OEM section above) | | | | | | | | | | | | |
| Address: | | | | | | | | | | | | |
| City:      , State:       Postal Code:      , Province:      , Country: | | | | | | | | | | | | |
| Contact Person      , E-mail address      , Phone no.: | | | | | | | | | | | | |
| Associated container information: Input ABS Design Type, | | | | | | | | | | | | |
| **Requested Certifications** | | | | | | | | | | | | |
| 🗹 ABS OC GUIDE | | |  | | | OTHER: | | | | |  | |
| EN 12079 | | |  | | | OTHER: | | | | |  | |
| **Lifting Set Characteristics** | | | | | | | | | | | | |
| Model number:      ; TA Certificate Number | | | | | | | | Type of wire rope sling termination: | | | | |
| Forerunner | | | | | | | | Sling leg angle to the horizontal:       degrees | | | | |
| Number of sling legs: | | | | | | | | Mass of lifting set (S):       kg | | | | |
| Type of lifting sling:  Wire Rope Sling;  Chain Sling | | | | | | | |  | | | | |
| **Forerunner** | | | | | **Sling** | | | | | **Chain sling** | | |
| Manufacturer: | | | | | Manufacturer: | | | | | Manufacturer: | | |
| WLL of forerunner:       tonnes | | | | | WLL of sling:       tonnes | | | | | WLL of chain sling:       tonnes | | |
| Standard: | | | | | Standard: | | | | | Standard: | | |
| Grade: | | | | | Grade: | | | | | Grade: | | |
| Construction: | | | | | Construction: | | | | |  | | |
| Diameter: | | | | | Diameter: | | | | |  | | |
| Core material: | | | | | Core material: | | | | |  | | |
| **Lifting Set Component Specifications** | | | | | | | | | | | | |
| Top master link: TA Certificate Number, Model & Size | | | | | | | Shackles: TA Certificate Number, Model & Size | | | | | |
| Lifting set master link: TA Certificate Number, Model & Size | | | | | | | Thimbles: | | | | | |
| Intermediate links: TA Certificate Number, Model & Size | | | | | | | Ferrules: | | | | | |
| **Additional Information** | | | | | | | | | | | |
|  | | | | | | | | | | | |
| * **Please attach an assembly drawing depicting the arrangement of the completed lifting set.** | | | | | | | | | | | |
| **Authorization** | | | | | | | | | | | |
| I have read and accept the Terms and Conditions and understand that ABS defines the Original Equipment Designer or Manufacturer (OEM) as the person or legal entity that has the legal right to produce the product and in fact designs or produces the product. | | | | | | | | | | | | |
| I warrant that I have the authority to present the product for ABS Approval and the authority to use and distribute all information and data supplied in support of this application for ABS Approval. | | | | | | | | | | | | |
| The undersigned warrants that, in accordance with ABS Rules, International Maritime Organization (IMO) Resolution MSC.282 (86), adopting SOLAS Reg. II-1/3-5.2, and the IMO MODU Code 2009, the aforementioned product does not contain any form of Asbestos. This should be evidenced by a parts list, which describes the materials used in fabrication of the equipment. | | | | | | | | | | | | |
|  | | | | | | | | | | | | |
| Printed Name: | | | | Signature: | | | | |  | | |  |
| * Please sign above and return the completed form to **ABSContainers@eagle.org.** | | | | | | | | | | | | |