

**ADCO MED EU DECLARATION OF CONFORMITY TEMPLATE**  
**(to be used for marine equipment within the scope of DIRECTIVE 2014/90/EU)**

1. No ... (unique identification of the product): *[Give type, batch or serial number(s) as appropriate]*
2. Name and address of the manufacturer (and his authorised representative, if applicable):
3. This declaration of conformity is issued under the sole responsibility of the manufacturer:
4. Object of the declaration (identification of product allowing traceability. It may include a photograph, where appropriate): *[Give MED entry number and description (e.g. MED/1.11 Line-throwing appliances), current version of implementing act and model and brand names, etc., Product description as given for EC type examination certificate]*
5. The object of the declaration described above is in conformity with Directive 2014/90/EU (*and, if applicable, identification of other Community harmonisation legislation to which the declaration relates*)
6. References to the relevant performance requirements and test standards - specifying also year of issue, version, dates - in relation to which conformity is declared:  
*[Typically references to IMO documents and IEC, ISO, EN standards given in the relevant item in the implementing act and the Notified Body's EC type examination certificate]*
7. The notified body/bodies *[give name(s) and number(s)]* performed a *[as appropriate indicate the used modules: B+D, B+E, B+F, G] conformity assessment procedure* and issued the certificate(s): ...*[Indicate the certificate numbers, validity of Modules D and E].*
8. Additional Information - Application and / or limitations (if any), as specified in EC Type Examination Certificate (Module B or G): *[ Any limitations on the acceptance or use of the product or specific requirements stipulated in the relevant section of SOLAS, MARPOL, LSA, etc. or any other condition of validity - such as life rafts height of stowage, ..... ].*

Signature:

Signed for and on behalf of: .....

(place and date of issue):

(name, function) (signature):