**Requirement Specification
20 ft Container Inspection Stands**

1. **Requirements**

**1.1. Description of the requirement**

DALO wants to acquire 9 pcs. 20 ft container inspection stands for conducting CSC-recertification of 20 ft ISO containers.

The containers are placed on top of the stand while educated personnel freely and safely can move around underneath the container to inspect the bottom. The inspection stands must provide sufficient security for the personnel – also during windy weather and slippery conditions.

**1.2. Description and definitions**

The requirement specification, cf. section 1.4, describes all the requirements for the acquisition and consists of six columns with the following information:

|  |  |
| --- | --- |
| "#" | ID number |
| "Requirement" | Requirement description |
| "Classification" | The classification of the requirement as further described in section 1.3 |
| "DALO remarks" | Further information regarding the requirement |
| "Requirement compliance" | The tenderer's indication of compliance (YES or NO) |
| "Tender description" | Requirements regarding the tenderer's compliance description  |

**1.3. Classification**

All requirements are mandatory requirements (SHALL) and shall be fulfilled by the tenderer. If just one of the mandatory requirements is not fulfilled, the tenderer's tender will not be taken into further consideration.

**1.4. Requirement and response sheet**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **#** | **Requirement** | **Classification** | **DALO remarks** | **To be filled out be the tenderer** |
| **Requirement compliance****(tick a box)** | **Tenderer's description** |
| **YES** | **NO** |
|  | The inspection stand SHALL be built in compliance with the following standard: * ISO 668 – Series 1 Freight Containers or equivalent
 | SHALL |  |  |  |  |
|  | The inspection stand SHALL be in accordance with International Convention for Safe Containers (CSC) or equivalent and have a CSC Plate. | SHALL |  |  |  |  |
|  | The inspection stand SHALL be delivered with a CSC Certificate of Conformity.  | SHALL |  |  |  |  |
| 1. **1**
 | The inspection stand SHALL have the following dimensions: * External Length: 6058 mm
* External Width: 2438 mm
* External height: 2100-2300 mm
 | SHALL |  |  |  |  |
|  | The inspection stand SHALL not exceed the dimensions of a 1CC ISO container when in transport mode. | SHALL |  |  |  |  |
| 1. **3**
 | The inspection stand SHALL have a safe working limit/allowable stacking weight of minimum 40,000 kg. | SHALL |  |  |  |  |
| 1. **12**
 | The inspection stand SHALL not contain any timber components. | SHALL |  |  |  |  |
| 1. **5**
 | The platform base of the inspection stand SHALL be of an anti-slip type e.g. galvanized mesh floor. | SHALL |  |  |  |  |
| 1. **4**
 | The inspection stand SHALL have forklift pockets according to ISO 1496-1, Annex C or equivalent. | SHALL |  |  |  |  |
|  | The inspection stand SHALL be labelled with BIC code according to ISO 6346. | SHALL | BIC codes (starting with DAAU) are submitted by DALO. |  |  |  |
|  | **Accessories**  |
| 1. **6**
 | Each inspection stand SHALL be delivered with 4 pcs. corner post locating and stacking guides | SHALL | The purpose of this requirement is to ensure smooth placement of the container on the inspection stand. |  |  |  |
| 1. **7**
 | Each inspection stand SHALL be delivered with 4 pcs. twist locks  | SHALL | The purpose of this requirement is to secure (lock) the container to the Inspection stand to assist with protection during windy conditions. |  |  |  |
|  | **Delivery time**  |
| 1. **8**
 | The delivery time must not be more than 120 days from submission of the purchase order.  | SHALL |  |  |  |  |