

## FORM OF TENDER FOR THE PROCUREMENT OF CONTAINERS FOR EXTERNAL LOGISTICS

Name of supplier /If a group of suppliers is involved, names of all supplier shall be provided/	Salesbridges BV
Name, surname and position of the person who submitted the tender by means of CPP IS (if the tender is not submitted by the supplier's manager, a digital copy of the power of attorney or other document authorizing the signing of the supplier's tender shall be provided).	 General Manager

1. We hereby acknowledge that we have read and agree to all procurement documents and confirm that the information contained in the tender is correct and includes everything what is necessary for the proper performance of the Procurement Contract.

2. We offer:

Entry No.	Name of goods	Measurement unit	Quantity	1 pcs. price in EUR, excl. VAT	Total price in EUR, excl. VAT
1	2	3	4	5	6 (4x5)
1.	Containers for external logistics	pcs.			69,932.00
<b>Total price in EUR without 21% VAT</b>					69,932.00
<b>21% VAT*</b>					0%
<b>Total price in EUR with 21% VAT*</b>					

\*In cases where the supplier does not need to pay VAT in accordance with the applicable legislation, the supplier does not fill in the following columns in the table and indicate the reasons for which VAT is not paid (e.g. tax-free, 0% rate, etc.): Shifted VAT within European Union.

3. The total tender price includes all costs and all taxes related to the performance of the Procurement contract. **The total tender price in Euros, excluding VAT, will be used for the evaluation of the tender.**

4. The tender is valid not less than 90 calendar days after the term for submission of Initial tenders.

5. The payment term is specified in Section 11 of the Special Terms and Conditions.

6. The following documents are submitted with the tender:

Entry No.	Title of the submitted document	Number of pages in the document
-----------	---------------------------------	---------------------------------

1	3D photos	5
2	Annex No. 4_Description of techn_parameters of containers	2
3	Right to sign the tender	4
4	Technical drawings	7
5		
6		
7		
8		
9		
10		
11		
12		
13		

7. The tender documents specified in this list are confidential\*\*:

Entry No.	The title of the submitted document and the line in the CPP IS tender window ("Attached documents") in which this document is uploaded	Confidential information in the document (the part of the document/page containing the confidential information is indicated)	Justification of confidential information (clarifies to what extent the specified document or parts of it are confidential)
4			
5			
12			

\*\* Notes:

- complete if confidential information is provided;
- if the supplier does not indicate which information is confidential, the information in the offer is not considered to be confidential;
- Supplier must **carefully and reasonably** provide confidential information, since the winner's tender and the agreement will be **publicized** in accordance with the procedure established in Article 94 of the Law on Procurement.

General Manager

(Name, surname, signature of the supplier's manager or its authorized person)

## Business Register extract Netherlands Chamber of Commerce

---

**CCI number** 63552671

---

**Page** 1 (of 2)

---

The company / organisation does not want its address details to be used for unsolicited postal advertising or visits from sales representatives.

---

### Legal entity

RSIN	855288152
Legal form	Besloten Vennootschap (comparable with Private Limited Liability Company)
Statutory name	SalesBridges B.V.
Corporate seat	Hoofddorp
First entry in Business	19-06-2015

---

### Company

Trade name	SalesBridges B.V.
Company start date	19-06-2015 (registration date: 19-06-2015)
Activities	SBI-code: 70221 - Organisational planning SBI-code: 46731 - Wholesale of wood and board SBI-code: 46721 - Wholesale of metal ores SBI-code: 4652 - Wholesale of electronic and communication equipment and related parts

---

### Establishment

Establishment number	000032458231
Trade name	SalesBridges B.V.
Visiting address	Jadelaan 115, 2132XZ Hoofddorp
Telephone numbers	+31611382076 +31652883848
Internet addresses	www.salesbridges.eu www.salesbridges.nl
Email address	sales@salesbridges.nl
Date of incorporation	19-06-2015 (registration date: 19-06-2015)

## Business Register extract Netherlands Chamber of Commerce

---

**CCI number** 63552671

---

**Page** 2 (of 2)

Activities

SBI-code: 70221 - Organisational planning  
SBI-code: 46731 - Wholesale of wood and board  
SBI-code: 46721 - Wholesale of metal ores  
SBI-code: 4652 - Wholesale of electronic and communication equipment and related parts  
For further information on activities, see Dutch extract.

---

### **Sole shareholder**

Name Makdessi Holding B.V.  
Visiting address  
Registered under CCI number 63551721  
Sole shareholder since 19-06-2015 (registration date: 19-06-2015)

---

### **Board members**

Name Makdessi Holding B.V.  
Visiting address  
Registered under CCI number 63551721  
Date of entry into office 19-06-2015 (registration date: 19-06-2015)  
Title Managing Director  
Powers Solely/independently authorised

---

## Business Register extract Netherlands Chamber of Commerce

---

**CCI number** 63551721

---

**Page** 1 (of 2)

---

The company / organisation does not want its address details to be used for unsolicited postal advertising or visits from sales representatives.

---

### Legal entity

RSIN	855287664
Legal form	Besloten Vennootschap (comparable with Private Limited Liability Company)
Statutory name	Makdessi Holding B.V.
Corporate seat	Hoofddorp
First entry in Business	19-06-2015

---

### Company

Trade name	Makdessi Holding B.V.
Company start date	19-06-2015 (registration date: 19-06-2015)

---

### Establishment

Establishment number	000032457448
Trade name	Makdessi Holding B.V.
Visiting address	Etta Palmstraat 140, 2135LJ Hoofddorp
Telephone numbers	+31611382076 +31652883848
Date of incorporation	19-06-2015 (registration date: 19-06-2015)

---

### Sole shareholder

Name	
Date of birth	
Sole shareholder since	19-06-2015 (registration date: 19-06-2015)

---

### Board member

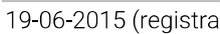
## Business Register extract Netherlands Chamber of Commerce

---

**CCI number** 63551721

---

**Page** 2 (of 2)

Name	
Date of birth	
Date of entry into office	19-06-2015 (registration date: 19-06-2015)
Title	Managing Director
Powers	Solely/independently authorised

---

**DESCRIPTIONS OF CONTAINER'S TECHNICAL PARAMETERS AND ITS COMPONENTS**

No.	Technical requirement and its description		Description provided by the supplier, parameter values specified
1.	External dimensions of container	Length 1200 mm $\pm$ 10mm, width 800 mm $\pm$ 10mm, height 1950 mm $\pm$ 50mm.	1210x810x1915 mm
2.	Container construction	Container frame is made of steel. Transversal reinforcements must be installed if necessary. All welding seams on the product must be polished, rounded and compliant with work safety requirements. Bolts and nuts used for bolted connections must be protected against corrosion. Bolt diameter is min. 8mm. The bolt thread must not come out of the nut. The nut must be with a lock.	<i>The container specification if following buyer's request. RVS bolts are considered.</i>
3.	Container mesh	Three sides of the container and a roof covered with mesh. The mesh size shall be not smaller than 40 x 40 mm and not larger than 65 x 65mm. Diameter of the mesh wire from 3,8 mm to 5,2 mm.	<i>Wire mesh size is 50x50mm and wires diameter is 3.8mm. Risk of small wavy mesh surface deformation with Hot dip galvanization is possible</i>
4.	Container door	The narrow (front) side must have two doors mounted one above the other. Doors are fastened with hinges. They must open at an angle of not less than 270°. Doors must have a possibility of locking in the open position.	<i>The doors have locks for closing and while opened with angle over 270°</i>
5.	Closing mechanism of the container doors and lock protection	Container doors must have closing mechanisms with a locking against unexpected opening of the doors, which ensure the safe transport of consignments. The locking mechanism of the container shall be protected against the damage that may occur when loading the containers close to each other.	<i>Simple locking mechanism following specifications of the buyer.</i>
6.	Container floor panel (bottom)	The bottom of the container is made of a moisture-resistant plywood panel, covered with a surface layer, or of material of analogous or better characteristics. Panel thickness must be not less than 12 mm. The bottom must withstand a load of at least 500 kg. Transversal reinforcements of the bottom must be installed if necessary.	<i>The floor is made of plywood sheet of 12mm and withstand load over 500kg. Metal transversal reinforcement is applied</i>

7.	Container wheels	4 units total. Rear wheels (from the door side) equipped with brakes and bearings and their hub must rotate 360 ° about its axis on the bearing. The front wheels are fixed, equipped with bearings, mounted into the corners of the bottom front. Fixed wheels are mounted in such a way that the direction of rolling is perpendicular to the plane of the closed door. The wheels and brake locking mechanism shall not come out of the dimensions of container. The diameter of the wheel shall be not less than 125 mm. The running gear of the wheels shall be covered with abrasion resistant material.	2x Fixed castor, CASCOO Wheel center Aluminum (heavy duty), wheel 160 mm PU brown, double ball bearing, 600 kg load capacity, width of tread 60mm PN: FHP54WC160BAU5D0N 2x Swivel castor with total brake, CASCOO Wheel center Aluminum (heavy duty), wheel 160 mm PU brown, double ball bearing, 600 kg load capacity, width of tread 60mm PN: THP5EWC160BAU5D0N
8.	Container transportation	It shall be possible to load the container onto the truck, both using the chassis of the container itself and by loading it with the electric pallet stacker. The bottom of the container shall be reinforced and adapted for lifting by the electric pallet stacker from all four sides of the container.	<i>Reinforced bottom is designed to accommodate lifting mechanism with cross profiles according to drawings. Extra forks pockets can be considered if Buyer will specify it in the future.</i>
9.	Container dynamic load	Not less than 500kg	550kg
10.	Label holder	The metal plate for the label holder must be affixed to the upper door. The size of the plate shall be not less than 220 x H150 mm.	ID plate 220x150mm following Buyer's specification
11.	Container coating	Containers must be galvanized. The zinc thickness according to EN/ISO 1461:1999 standard for coating.	<i>The containers are cold galvanized surface treatment Fe/Zn10/A according to EN ISO 2081 8-12 µm zinc layer + transparent (blue) passivation Cr6+ free. Certified</i>