

# Cestino Solare – Stone basket systems for your PV system

## BV ..... / Description of services

### Item 1.1:

System Cestino Solare "**SINGOLARE**" consisting of:

1 stone basket / steel substructure

The substructure is mounted on the cage on site.

The system is based on the following parameters:

- **Complete structural analysis**
- 2 Modules high, 4 Modules per Table.
- (Module dimensions : 1772 x 1134 mm)
- Power of the modules approx. 440 watts.
- 80 cm height at the bottom edge of the module.
- Table tilt 25 or 30 degrees.
- Footprint: 240 x 301 x 253 cm (length x depth x height)

The PV modules as well as inverters and battery storage systems are not part of our offer.  
We can recommend our partner Venturama ([www.venturama-solar.de](http://www.venturama-solar.de)) as a source of supply.

Supply and relocation of factory-filled and compacted Ledrosteelbox stone baskets.

On the substructure or foundation of the pos.

For execution, see detailed plans or preliminary remarks.

Design of the stone baskets:

Stone basket, factory-filled and compacted, with lifting claws for deformation-free picking up and moving of the baskets.

All parts have a Galfan zinc-aluminium alloy coating of class A according to EN 10244-2.

The baskets do not pose a risk of injury due to sharp edges or protruding wires.

The basket material is CE marked according to the European Technical Assessment number: ETA-17/0059.

Rod or Double bar mesh spot welded, nominal wire diameter 6 mm.

Mesh size: 5x20 cm

Filling: factory-compact stone fill  
from Muschelkalk blue, grain size 63/90 mm  
or basalt crushed stone 63/125 mm

**Proof of delivery:** Korbkultur GmbH & Co. KG  
Weißlensburger Str. 100  
74626 Bretzfeld-Weißlensburg  
Oil.: +497946 / 944808-0  
Fax: +497946/944808-88  
[www.korbkultur.de](http://www.korbkultur.de)  
[info@korbkultur.de](mailto:info@korbkultur.de)

than Bulk basket, Size (LxWxH) 200 x 100 x 80 cm (approx. 2.56 tons.)

..... St.            € / pcs. ....

**Item 2.1 :**

System Cestino Solare "**PLURALE**" consisting of:

2 stone baskets / steel substructure

The substructure is mounted on the cage on site.

The system is based on the following parameters:

- **Complete structural analysis.**
- 2 Modules high, 10 Modules per table.
- (Module dimensions: 1772 x 1134 mm)
- Power of the modules approx. 440 watts.
- 80 cm height at the bottom edge of the module.
- Table tilt 25 or 30 degrees.
- Footprint: 600 x 301 x 253 cm (length x depth x height)

The PV modules as well as inverters and battery storage systems are not part of our offer. We can recommend our partner Venturama ([www.venturama-solar.de](http://www.venturama-solar.de)) as a source of supply.

Supply and relocation of factory-filled and compacted Ledrosteelbox stone baskets.

On the substructure or foundation of the pos.

For execution, see detailed plans or preliminary remarks.

Execution of the stone baskets :

Stone basket, factory-filled and compacted, with lifting claws for deformation-free pick-up and relocation of the baskets.

All parts have a Galvan zinc-aluminium alloy coating of class A according to EN 10244-2. The baskets do not pose a risk of injury due to sharp edges or protruding wires. The basket material is CE marked according to the European Technical Assessment number: ETA-17/0059.

Rod or Double bar mesh spot welded, nominal wire diameter 6 mm.

Mesh size: 5x20 cm

Filling: factory-compact stone fill  
from Muschelkalk blue, grain size 63/90 mm  
or basalt crushed stone 63/125 mm

**Proof of delivery:** Korbkultur GmbH & Co. KG  
Weißensburger Str. 100  
74626 Bretzfeld-Weißensburg  
Oil.: +497946 / 944808-0  
Fax: +497946/944808-88  
[www.korbkultur.de](http://www.korbkultur.de)  
[info@korbkultur.de](mailto:info@korbkultur.de)

than Bulk basket, Size (LxWxH) 200 x 100 x 80 cm (approx. 2.56 tons.)

..... St.            € / pcs. ....

**Item 3.1 :**

System Cestino Solare "**SINGOLARE**" consisting of:

1 stone basket / steel substructure

The assembly and filling of the cage as well as the assembly of the substructure on the cage is carried out on site.

The system is based on the following parameters:

- **Complete structural analysis.**
- 2 Modules high, 4 Modules per table.
- (Module dimensions : 1772 x 1134 mm)
- Power of the modules approx. 440 watts.
- 80 cm height at the bottom edge of the module.
- Table tilt 25 or 30 degrees.
- Footprint: 240 x 301 x 253 cm (length x depth x height)

The PV modules as well as inverters and battery storage systems are not part of our offer. We can recommend our partner Venturama ([www.venturama-solar.de](http://www.venturama-solar.de)) as a source of supply.

Delivery of Ledrosteelbox stone baskets as empty baskets in individual parts.

On the substructure or foundation of the pos.

For execution, see detailed plans or preliminary remarks.

Execution of the stone baskets :

Stone basket (empty basket in individual parts) with lifting claws for deformation-free picking up and moving of the baskets.

All parts have a Galfan zinc-aluminium alloy coating of class A according to EN 10244-2. The baskets do not pose a risk of injury due to sharp edges or protruding wires. The basket material is CE marked according to the European Technical Assessment number: ETA-17/0059.

Rod or Double bar mesh spot welded, nominal wire diameter 6 mm.

Mesh size: 5x20 cm

Filling: on-site at the client's choice

**Proof of delivery:** Korbkultur GmbH & Co. KG  
Weißlensburger Str. 100  
74626 Bretzfeld-Weißlensburg  
Oil.: +497946 / 944808-0  
Fax: +497946/944808-88  
[www.korbkultur.de](http://www.korbkultur.de)  
[info@korbkultur.de](mailto:info@korbkultur.de)

than Bulk basket, Size (LxWxH) 200 x 100 x 80 cm (approx. 2.56 tons.)

..... St.            € / pcs. ....

**Item 4.1 :**

System Cestino Solare "**PLURALE**" consisting of:

2 stone baskets / steel substructure

The assembly and filling of the baskets as well as the assembly of the substructure on the baskets is carried out on site.

The system is based on the following parameters:

- **Complete structural analysis.**
- 2 Modules high, 10 Modules per table.
- (Module dimensions : 1772 x 1134 mm)
- Power of the modules approx. 440 watts.
- 80 cm height at the bottom edge of the module.
- Table tilt 25 or 30 degrees.
- Footprint: 600 x 301 x 253 cm (length x depth x height)

The PV modules as well as inverters and battery storage systems are not part of our offer. We can recommend our partner Venturama ([www.venturama-solar.de](http://www.venturama-solar.de)) as a source of supply.

Delivery of Ledrosteelbox stone baskets as empty baskets in individual parts.

On the substructure or foundation of the pos.

For execution, see detailed plans or preliminary remarks.

Execution of the stone baskets :

Stone basket (empty basket in individual parts) with lifting claws for deformation-free picking up and moving of the baskets.

All parts have a Galfan zinc-aluminium alloy coating of class A according to EN 10244-2. The baskets do not pose a risk of injury due to sharp edges or protruding wires. The basket material is CE marked according to the European Technical Assessment number: ETA-17/0059.

Rod or Double bar mesh spot welded, nominal wire diameter 6 mm.

Mesh size: 5x20 cm

Filling: on-site at the client's choice  
(recommended grain size 60/120 mm)

**Proof of delivery:** Korbkultur GmbH & Co. KG  
Weißlensburger Str. 100  
74626 Bretzfeld-Weißlensburg  
Oil.: +497946 / 944808-0  
Fax: +497946/944808-88  
[www.korbkultur.de](http://www.korbkultur.de)  
[info@korbkultur.de](mailto:info@korbkultur.de)

than Bulk basket, Size (LxWxH) 200 x 100 x 80 cm (approx. 2.56 tons.)

..... St.            € / pcs. ....