

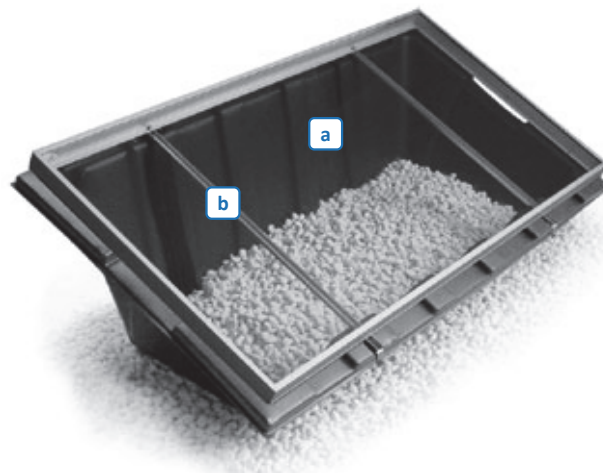
Contents

ConSole.....3

In general:

- | For all business transactions, Mounting Systems GmbH's "General terms and conditions" are valid, as well as any items negotiated and confirmed for a specific transaction.
 - | Through the publishing of this catalogue, all former catalogues become invalid.
 - | All information in this document may be subject to alterations.
-

ConSole



Components

- a. Plastic tub
- b. Aluminium support rails
- c. Small parts (not depicted)

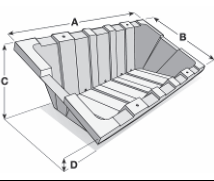
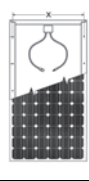
Notes

- | The system can be **ordered directly** under the below **article numbers**.
- | The module surface must not exceed the tub by more than 120 mm on each side.
- | Depending on both site and structure of the roof, values other than indicated below can be necessary for securely ballasting the system.
- | For this system, we have put together a wide range of **documentation** for your convenience (cf. documents).
- | **Delivery time:** Goods issue ex works within approx. 4 weeks after receipt of written order.

Bill of materials

<ul style="list-style-type: none"> 1 ConSole plastic tub 2 Aluminium support rails (U-profile) 	<p>Small parts:</p> <ul style="list-style-type: none"> 8 Hex bolts M6 x 20 8 Washers 8 Selflocking nuts M6
--	---

List of types


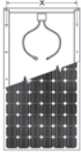
Type							Necessary Ballast*	Art.-No.
	A	B	C	D	Min.	Max.		
SX 4.1	168	84	40	5	661	781	73 kg	156-0005
SX 4.2	124	109	53	5	895	1015	68 kg	156-0006
SX 6.2	174	107	50	5	895	1015	98 kg	156-0013

By using an **elongation set**, modules with **up to 70 mm** more distance between drill holes can be fixed to the ConSole. Please see the below chart for **maximum distances** using the elongation set. All necessary small parts for the fixation of the elongation set are included in the price.

Bill of materials for Elongation-Set

2 Elongation rails (U-profile)	Small parts:
	4 Hex bolts M6x20 mm
	4 Washers
	4 Self-locking nuts M6

Elongation Sets

	 Distance X between drill holes in module frame when using elongation set [mm]	Art.-No.
	Max.-Distance	
SX 4.1	851	156-0007
SX 4.2	1085	
SX 6.2	1185	



A protective layer between the tub and the roof may be advisable, depending on the roof surface!



mounting
systems

the base for solar power



S.A.R.L CAPENERGIE
Mas d'alhem - 34150 - La Boissière - France
Tél : 04 67 56 77 91 - Fax : 04 67 55 52 25
E-Mail : info@capenergie.fr
www.capenergie.fr