



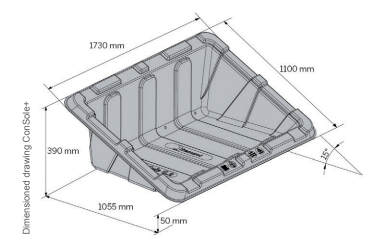
Type ConSole+

Plastic basin for flat roof installation

The ConSole+ installation system is the ideal solution for costeffective use of solar modules on flat roofs. The plastic basins, made from 100 percent recycled chlorine-free polyethylene, are weighted down with ballast to hold the solar modules on the roof. The basin material meets the fire safety requirement of DIN 4102 Class B2. And thanks to the material used, this mounting solution has a long service life and is maintenancefree.

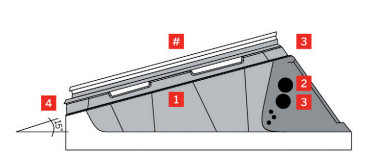
Highlights:

- **!!** Ideal for flat roofs with gravel
- No roof penetration
- Maintenance-free
- Made from 100 % recycled, chlorine-free polyethylene
- **::** Calculation of ballast value according to DIN 1055-4:2005-03 and Eurocode
- Compared to normal ConSole less ballast necessary



Information

The length from the module should be approximately the same as the length from the ConSole. Overlengths moduls needs more ballast. The maximum overlength from the modul is 12 cm.



- 1 ConSole+
- 2 Streamliner+
- 3 Button headscrew
- 4 Mounting rail
- Solar module

1	•	•	•	
р				≈ □
<u> </u>				

Hole distance D = mm	ConSole+
889–1014	

Sectional drawing ConSole+

ITEM NUMBER				
6100100020	ConSole+			
6100100021	Streamliner+			

PV module with bottom view

2014-04-25

Presented by:

* Product and power warranty in accordance with the version of the full warranty conditions received from your specialized IBC SOLAR partner at the time of installation. This warranty is valid only when the relevant product is installed in accordance with the applicable installation instructions. Subject to modifications that represent progress.

Please refer to the current installation instructions for the required ballast figures and installation specifications. All dimensions in mm.