## Solar Panel HDPE 40 mm 4,5bar black with 2 integrated collecting pipes 40 mm type 1002 (0891812)





## **TECHNICAL SPECIFICATIONS**

Colour	black
Туре	1002
Material	HDPE
Width	820 mm
Model	with 2 integrated collecting pipes 40 mm
Size	40 mm
Length	1360 mm
Surface	1.12 m <sup>2</sup>

## **PRODUCT INFORMATION**

Solar absorbers of high molecular polyethylene for permanent installations. The problem is familiar. An outdoor swimming pool that is not heated is only really comfortably warm for three or four weeks at the height of summer - very little when you think of all the investment and maintenance you put into it. An indoor swimming pool has to be heated all year round, even in the middle of summer. Heating a swimming pool using conventional means of energy can be a costly business, and is also a load on the environment. But, the heating of swimming pools is an ideal application for solar energy. Very high temperatures are not needed, but large quantities of water have to be heated, so it makes sense to operate such an installation with a large flow rate at a relatively low temperature level. In that way your swimming pool solar heating produces optimum efficiency.

- Low pressure drop approx 0.003 bar at 200 l/m²/h
- Flow rate to 250 l/m<sup>2</sup>/h
- Molded in one piece homogeneous black



- Weight approx. 6 kg/m<sup>2</sup> water content 6 l/m<sup>2</sup>
- Testing pressure 4.5 bar at NT
- Working pressure up to 1.2 bar 40°C
- Efficiency up to approx. 80% power up to 0.8 kWh/m<sup>2</sup>
- Average value 0.5 to 0.6 kWh/m²
- Operation possible with existing filter pump
- Non-corroding resistant to swimming-pool water
- Pool pumped direct through absorber
- Idling-proof
- Temperature-resistant from -50 to + 115°C
- Full area through flow, frost resistant, supports human weight

## Last modified date: 05/10/2025

Bosta UK Ltd.
Reflection House
Olding Road
Bury St. Edmunds
Suffolk
IP33 3TA
T +44 (0) 1284 716580
E enquiries@bosta.co.uk
http://www.bosta.com

