

4 m<sup>2</sup> solar collector with storage  
for domestic hot water production 190 L

# PLANOSOL S2



Product  
details



Warranty  
5 years



Capacity



Easy  
Installation



High  
Efficiency



SOLAR PANELS

Code **PSS2040A**

Price **€ 1.650,00**



Certified according to standards:

- EN 12976-1:2021
- EN12976-2:2017
- EN 12975:2022
- EN ISO 9806:2017

**MOUNTING BRACKET FOR  
SLOPED ROOF**



Code **KITPSS20400**

Price **€ 335,00**

**35° MOUNTING BRACKET  
FOR FLAT ROOF**



Code **KITPSS204035**

Price **€ 280,00**

<b>Collector Technical Data</b>		
External dimensions	mm	3940x1930x160
Gross area	m <sup>2</sup>	3,8
Aperture area	m <sup>2</sup>	3,6
Collector surface area	m <sup>2</sup>	3,7
Volume	L	2,3
Tray material		pre-painted galvanized steel
Tray thickness	mm	0,5
Glass type		tempered, prismatic glass
Insulation material		glass wool
Insulation thickness	mm	30
Insulation density	kg/m <sup>3</sup> .	24
Absorber type		copper manifold with aluminum absorber plate
Light transmittance	%	95
Upper manifold diameter	mm	22
Upper manifold thickness	mm	0,7
Vertical tube diameter	mm	8
Vertical tube thickness	mm	0,4
Number of vertical tubes	n°	20
Maximum operating pressure	bar	10
Heat transfer fluid		water solution with antifreeze fluid
Orientation		vertical
Weight	Kg	66
<b>Storage Technical Data</b>		
Volume	L	190
Main tank material		galvanized steel with internal enamel coating
Insulation		expanded polyurethane
Maximum operating pressure of main tank	bar	10
Test pressure of main tank	bar	15
Maximum operating pressure of heat exchanger	bar	3,2
Test pressure of heat exchanger	bar	5
Maximum operating temperature of main tank	°C	95
Electric heating element		optional
External casing		0.5 mm pre-painted galvanized steel sheet